

PaperCut NG User Manual



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PaperCut NG 14.3 User Manual

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Preface

1. About This Guide



The PaperCut NG User Guide covers the setup, management and configuration of PaperCut NG.

For information regarding how to configure and install PaperCut NG, see the Quick Start Guide in Chapter 4, *Quick Tour*, and the accompanying sections like Chapter 15, *Configuring Secondary Print Servers and Locally Attached Printers*. Prior to installing the application please take a few moments to read key sections of this manual. In addition, people new to print control may also find the accompanying implementation guide available from the PaperCut Software website useful in managing the deployment process.

The latest version of this manual in HTML and a printable PDF format are available from the PaperCut Software International Pty Ltd website at http://www.papercut.com/.

2. Expectations & Prerequisites

PaperCut NG is a network based server application. Experience with basic network concepts such as server administration and network connectivity is expected. Prior to installing or evaluating PaperCut NG you should be familiar with:

- The concept of sharing printers and print servers
- · Understanding of client-server relationships
- Understanding of basic security concepts such as permissions, groups and users.

3. Terminology used in this document

To make reading this manual easier, the names of all of the screens, tabs and actions from PaperCut NG are marked up in a different font. The **User Details screen** for instance.

A sub-screen or tab is indicated with an arrow. User Details \rightarrow Adjustments means: select Adjustments & Charges tab from the User Details screen.

User Interface Buttons are indicated like this: Press **OK** to continue.

System output and keyboard input is indicated with a different font as well.

Field labels are indicated like this Username.



Important

Important notes are marked like this.



Тір

Tips provide useful advice to make your life easier.



Caution

Indicate situations where you have to be careful what you are doing.



Warning

Where extreme care has to be taken.

4. Notice

While *every* effort has been taken to ensure the accuracy and usefulness of this guide, we cannot be held responsible for the occasional inaccuracy or typographical error. If you do find an error, please let the PaperCut Software Development Team know.

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Chapter 1. Introduction

1.1. What is PaperCut NG?



PaperCut NG is a comprehensive print management system designed to seamlessly monitor and control your resources with easy to use administrative and user tools that can be securely accessed from anywhere on the network though a web browser.

Print management requirements vary from organization to organization, and often change dramatically within an organization over time. PaperCut NG is designed for flexibility and scalability and can be configured to meet your print management needs now and in the future. It is used in a wide variety of environments ranging from universities with large printer fleets supporting over 100,000 users to smaller organizations that track printing for a fewer than 50 users on 3 or 4 printers. You can implement a basic system within a few minutes, or if you need more than simple monitoring and reporting, you can configure powerful features that include differential pricing, blocking filters and programmatic control via APIs and scripting. No matter where you start, you can easily adjust parameters to implement changes as gradually or quickly as you wish.

Possible implementations can include:

- Silent activity monitoring
- · Visible activity monitoring and expense tracking by work area, projects and departments
- Quota/allowance enforcement
- Charge per-print system
- · Combinations of all of the above to accommodate various user / group profiles

In addition PaperCut NG provides system administrators with a kit of tools to manage printers including:

- Detailed logging and reporting
- · Notifications for printer errors and low toner
- Job blocking filters and re-direction

1.1.1. Benefits

Some of the key benefits of PaperCut NG are:

- · Transfers accountability to users or departments by individually tracking activity.
- Creates environmental awareness by drawing users' attention to the impact of their specific usage.
- Reduces overall printing cost through job filtering, enforcing flexible quotas, or direct cost recovery.
- Discourages overuse of IT resources by establishing a managed print environment.
- Improves efficiency by allowing administrators to create rules that can steer printing to designated printers for load balancing, to implement 'Find Me' printing, or to redirect print jobs based on criteria defined using advanced scripting tools.
- Improves network reliability by implementing rules to prevent printer queue jams, queue hogging, and inappropriate printing types.
- Protect intellectual property and conform to audit objectives by enabling features such as print auditing and digital signatures.

1.1.2. Key Features

Some of the key features of PaperCut NG are:

- Track all printing activity by user, client account, printer and document metadata.
- Enforce per user quotas, or group account budgets
- Differential print cost/charging allowing costs to be assigned on a per printer basis with advanced options to charge different amounts based on document type (e.g. color, grayscale or duplex), page size, user or group.
- Hardware neutral solution supports all major printer types and operating systems. No hardware vendor lock-in!
- Both cross-platform and multi-platform support. Run a mix of Windows and/or Linux print servers and support clients ranging from Windows, Mac, Linux, Unix and Novell OES.
- User Web Tools allow end-users to track usage, transfer funds, request refunds and upload documents from unauthenticated (wireless) laptops.
- Provides end-users with advanced options to allocate print jobs to shared accounts, cost centers, faculties or departments.
- Single sign-on user authentication with native Active Directory integration or synchronization with LDAP user accounts. (no separate passwords to manage!)
- Flexible hold/release queue support with Release Station software allowing administrators to implement management approved or secure user release printing environments.
- Service Oriented Architecture utilizing the latest software design methods including, test driven development, XML Web Services and layered architecture. This ensures scalability and stability by design.
- Advanced reporting and charts available in standard formats including PDF, Excel, and HTML. All reports accessible from anywhere on the network via a standard web browser.
- Ability to run on top of leading 3rd party Relational Database Management Systems (RDBMS) including Microsoft SQL Server, Oracle, MySQL and PostgreSQL Database.
- Enterprise level security and encryption based on SSL.
- Open architecture with a powerful scripting language, source code access and API documentation.

1.1.3. System Requirements

PaperCut NG supports the following server platforms:

- Microsoft Windows Server 2012 R2 (any edition)
- Microsoft Windows Server 2012 (any edition)
- Microsoft Windows Server 2008 R2 (any edition)
- Microsoft Windows Server 2008 (any edition)
- Microsoft Windows 8 (Pro/Enterprise editions)
- Microsoft Windows 7 (any edition except Home editions)
- Microsoft Windows Server 2003 (any edition)
- Microsoft Windows Vista (any edition except Home editions)
- Mac OS X 10.7 10.10 (i.e. Lion, Mountain Lion, Mavericks, Yosemite)
- Novell Open Enterprise Server 2 (OES2 SP1+) 64-bit only
- Novell Open Enterprise Server 11 (OES11)
- Most modern Linux operating systems including:
 - Red Hat Enterprise Linux (5.0+)
 - Novell SuSE Linux (10.0+)
 - Fedora Core (10.0+)

• Debian (4.0+) and Ubuntu

Print queues may be hosted on:

- · Any Windows version listed above
- CUPS based print queues on Mac OS X 10.7 and above and Linux
- Novell OES

Servers and clients must use user ID/username based authentication (e.g. Active Directory, Windows NT, LDAP, or local system accounts).

Sites with more than 500 users should consider a server class system with more than 512MB of RAM and 500 MB of free disk space. When using print archiving then at least 100Gb of free disk space is recommended.

PaperCut NG supports approximately 90% of printers on the market. Where possible we recommend printers that support one of the two major printer language standards - Postscript or PCL. Up-to-date information on printer compatibility is covered on the PaperCut Software website knowledge base at: *PaperCut Knowledge Base Printer Information* [http://www.papercut.com/kb/Main/SupportedPrinters]

On workstation clients:

- All supported Microsoft Windows platforms: Windows 8, 7, Vista, XP
- Mac OS X 10.7 or higher recommended
- Most modern Linux and Unix Operating Systems (Java 5.0+ required for optional client tool)

1.2. How does PaperCut NG work?

Before explaining how PaperCut NG works at a technical and end-user level, the reader should be familiar with the following key concepts.

1.2.1. Key Concepts

1.2.1.1. Print Server

A print server is a system responsible for hosting print queues and sharing printer resources to desktop clients/workstations. Users on the workstations submit print jobs to a print server rather then directly to the printer itself. A print server may be a dedicated server but on many networks this server may also perform other tasks such as file serving.

1.2.1.2. Print Queue

A print queue is first-in-first-out queue listing all jobs pending on a given printer.

1.2.1.3. User ID/Username

In a multi-user environment, users log on to a network or computer using a username and password. These are often managed by services such as Active Directory or LDAP. The username is known as the user's identity. PaperCut NG uses this identity to track printing.

1.2.1.4. Shared Account

A shared account is a PaperCut NG term used to represent an account (pool of funds or allocation group) accessible to multiple users. Accounts usually represent "work areas" and the term can be used interchangeably with terms such as Departments, Faculties, Projects, Clients, Client/Matter, or Cost Centers.

1.2.1.5. Client/Server Model

Client software is a small program that runs on each workstation and communicates with a server. The printing

process on most networks works on a client/server model with clients (workstations) submitting jobs to a server. PaperCut NG also uses the client/server model in the optional client software to communicate with end-users.

1.2.1.6. Application Server

An application server is a server program responsible for centrally processing "business logic" and providing services to end-users. PaperCut NG uses the application server model to provide a "business logic" unit for calculating user costs and providing a web browser interface to end-users.

1.2.1.7. Information Provider

A provider is a software component or program responsible for providing information to an Application Server. PaperCut NG uses providers to submit print queue/job information to its application server. This information provider is called the *Print Provider*. Other important providers included with PaperCut NG include user directory and authentication providers.

1.2.1.8. Web Application Interface

A web application is a software program that interacts with end-users via a web browser. Examples range from Google, Microsoft SharePoint, Hotmail, Internet banking and router management consoles. PaperCut NG provides a web-based interface for system administration and management. Web applications offer administration flexibility by allowing access from any location on the network and avoid the need for installation of separate software.

1.2.1.9. Scripting Language

A scripting language is a programming language that allows control of one or more software applications. In PaperCut NG scripting can be used to perform various administrative functions such as modifying parameters for users, shared accounts or printers. It can also be used for programmatic control during the print process to provide functionality such as print job re-direction, user notifications / warnings and confirmation for large or expensive print jobs.

1.2.1.10. Web Print Server

Web print server is the PaperCut terminology for a server that allows laptop (wireless) users to upload Microsoft Office and PDF files to be printed on network printers from personal computers that are not authenticated to the network and do not have network printer drivers.

1.2.2. Understanding the print process flow

To help explain what PaperCut NG is and how it works we'll introduce the system by example. We'll start with a simple high school example:

The student's perspective (transparent quota control):

- 1. Chris is a student at a local high school. He has logged onto the network using his username, chris.j.smith, and is surfing the Internet. He selects Print from his web browser to print out a web page for his school assignment.
- 2. The network administrator has allocated Chris a printing credit budget of \$20.00 a month. He can see his current account balance of \$10.00 in the PaperCut Client Tool window.



Figure 1.1. The user client tool

- 3. A confirmation screen listing the number of pages and the cost of the print job is displayed on the Workstation.
- 4. Chris confirms the print job.
- 5. 5 pages come out of the printer.
- 6. The network administrator has set a cost-per-page inside PaperCut on the printer at \$0.10. Chris' 5 page document costs \$0.50.
- 7. Chris' account balance is now at \$9.50. He may continue to print until he submits a print job that has a cost that is higher than the balance in his account.

The teacher's perspective (allocation to accounts):

- 1. Matt is an English and Mathematics teacher at the same local high school.
- 2. Matt needs to print out a 279 page document for his next class.
- 3. The network administrator has configured PaperCut to charge users in the faculty group \$.01 per page, and has granted Matt access to charge to his personal account or to the English or math department's shared accounts.
- 4. Matt presses the **Print** button in the application.
- 5. The PaperCut client tool displays a popup and presents Matt with information about the print jobs and requests an account selection. In this case accounts represent Departments but could also represent projects or other work areas.
- 6. Matt selects the English department's shared account from the list.

😵 Print Job N	Notification	
	t Job Notification onfirm the print and select the pr	int action
Print job details]
Document name	Microsoft Word - list.doc	
Printer	Library MFP	
Cost	\$2.79 Pa	ages 279
Print job actions		
O Charge to r	my personal account	
 Charge to s 	shared account	
A	ccount Select the shared account to	charge 💌
	Select the shared account to o	charge
	English Department Maths Department]

Figure 1.2. The User Client account selection popup

7. The print job is printed and the English department account is charged \$2.79 for the print job.

The technical perspective (behind the scenes):

1. When the teacher, Matt, prints from his application, his workstation transfers the print job to the server and places it in the print queue.

HP Laser Jet 2000 Printer Document View Help	_					
Document Name Printing - Google Search Springframework.org Microsoft Corporation	Status Error - Paused	Owner matt matt matt	Pages 2 5 1	Size 109 KB 247 KB 220 KB	Submitted 4:43:25 PM 4:43:40 PM 4:43:59 PM	19/09/2
3 document(s) in queue	IIII]		>

Figure 1.3. The Windows print queue

- 2. The PaperCut Print Provider intercepts the print job in the queue prior to printing, pauses it, and analyzes the information determining:
 - a. Who printed the document
 - b. The number of pages in the document
 - c. Other information such as duplex, grayscale mode, paper size, etc.
- 3. The Print Provider submits the job's information to the Application Server to process the "business logic".
- 4. The Application Server determines that Matt needs to select the account to charge. It notifies the Client Software on Matt's desktop.
- 5. The Client Software displays the Popup requesting for the user to select an account.
- 6. After Matt selects the account, the *Application Server* is notified of Matt selection. The "business logic" validates that Matt is authorized to charge to the selected account.
- 7. The Application Server charges the appropriate account, logs the job and instructs the Print Provider to resume or unpause the print job in the print queue allowing it to proceed to the printer.

1.2.3. Architecture Overview

PaperCut NG was developed using the latest software development strategies, a strong influence being Service Oriented Architecture (SOA). The *Print Provider, Application Server* and *Client Software* all communicate with one another using XML-based web services over HTTP.

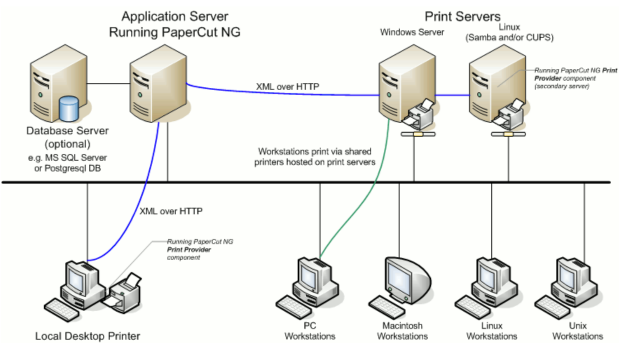


Figure 1.4. PaperCut NG Architecture - an advanced configuration

A more detailed explanation of the architecture and support for multiple servers, web print servers, server clustering, and payment gateways can be found in subsequent sections of this User Guide.

1.3. The Top-Ten Hidden Features!



Much of PaperCut NG flexibility and usefulness comes not from the features you can see, but from the advanced hidden features. PaperCut NG is packed full of handy tools, utilities and options and you will read about these throughout this guide. To provide a quick overview now, the most popular hidden features are:

1.3.1. One: Zero-install Client Deployment

PaperCut NG is implemented using 100% server-side logic and no client software is required. A simple lightweight client tool is however provided so end-users have access to advanced features such as shared accounts and the option of viewing their account balance in a popup window.

Deploying client software can be a time consuming and fiddly process. To streamline the process PaperCut NG allows its client to be run directly off a network share - no need to install locally, or mess around with deployment tools! Just set the executable as a startup program and it will run and auto-update itself thereafter.

See Section 5.2, "User Client" for more information.

1.3.2. Two: Remote Administration

PaperCut NG is a 100% web based application. Full system administration can be performed from anywhere on the network via a standard web browser - no special admin software is required! To access the administration section, point a browser at the server on port 9191:

http://[server_name]:9191/admin

Encrypted SSL/HTTPS access is also available on port 9192:

https://[server_name]:9192/admin

Access is granted to the built-in admin, or to any user that has been granted administrator level access.

1.3.3. Mobile Printing & BYOD

Mobile Printing & BYOD enables printing from user-owned devices without the overhead of installing printer drivers and managing workstation authentication to the server.

For example in Web Print Microsost Office or Adobe PDF files are uploaded using the same User Web Tools available on network computers. Mobile Printing & BYOD is fully integrated into PaperCut's standard print charging/accounting/quota process. It does not matter if you're a staff user allocating to a faculty or department account, or a student charging to your free print quota, the user account allocation experience the same as that seen when printing from a networked desktop system.

PaperCut's Mobile Printing & BYOD has been widely deployed across education campuses and is an ideal solution for offering print services via student owned laptops, netbooks or hand held devices.

See Section 21.5, "Web Print (Driver-less printing via a web browser)" for more information.

1.3.4. Four: Shared Accounts

Many organizations would like to track their printing on more than a per-user level. With the Shared Accounts feature, users can allocate jobs to cost areas such as Faculties, Departments, Projects, Clients, Cost Centers, or Pools. Shared accounts are selected via a customizable popup window. Two popup window types are available:

- Standard A simple account selection window design ideal for most users.
- Advanced An advanced account selection window designed for the power user including features such as search, preference list, recent selections, comment entry and invoicing options. This is ideal for businesses including Engineering, Law, Accounting and Architecture Firms.

Access to accounts is controlled via integrated network group membership or optionally PIN's.

See Chapter 8, Shared Accounts for more information.

1.3.5. Five: Secondary Servers and Local Printers

PaperCut NG is an enterprise level application designed to be managed and controlled from a central location. Multi-server environments are common in large organizations and PaperCut NG handles them with ease. All servers are configured to report back to the central *Application Server*. This ensures that all management, logging and control is centralized. Secondary servers and workstations with local printers simply run a light weight monitoring component that communicates to the central server via XML Web Services calls.

Servers and workstations can run the seconary server software on any supported operating system no matter what operating system is used on the Application Server because PaperCut NG supports mixed or heterogeneous networks as well!

See Chapter 15, Configuring Secondary Print Servers and Locally Attached Printers for more information.

1.3.6. Six: Scripting

Scripting can be applied on a per printer basis to provide programatic control during the print process. Possible applications include:

• Route the job to the cheapest compatible printer and notify the user of the change (least-cost routing)

- Prompt users to print large color jobs on a compatible low cost grayscale printer
- Charge printing during class time to the department
- Inform user when printer is in error and suggest a compatible alternative

See Chapter 18, Advanced Scripting (Print Scripting) for more information.

1.3.7. Seven: Customizable Web Interface

Did you know that the end-user interface can be quickly customized to make it look like an official part of your organization's infrastructure? With some simple HTML, you can make the PaperCut NG end-user interface look just like your existing web site or intranet site.

See Section 16.3, "Customizing the User web pages" for more information.

1.3.8. Eight: XML Web Services and Command-line Control

It seems like everything these days is Web Services enabled. Not to be outdone, PaperCut NG exposes dozens of API's via secured XML Web Services. This provides advanced administrators and developers with the ability to programmatically remotely control, integrate and manage the application. The possibilities are endless... some of our users now have their library fines hooked into the PaperCut NG system!

In addition to the Web Services API's, system administrators may hook into the inner workings of PaperCut NG using server commands and scripting.

With server commands you can use batch files or scripts to automate system functions such as:

- Schedule "online" backups to coordinate with your existing backup processes. No need to take the system down to take a data snapshot.
- Create users in PaperCut NG automatically and as part of your existing user creation scripts.
- Automatically import/sync list of accounts from a file, 3rd party system or existing directory structure. (Great for Engineering and Architecture firms)

See Section A.3, "The XML Web Services API" and Section A.1, "Server Commands (server-command)" for more information.

1.3.9. Nine: 3rd Party Database Support

PaperCut NG ships with its own preconfigured and self-maintaining database. The system however is database independent and can be run on top of a number of leading database systems. Maybe you have an existing Microsoft SQL Cluster and would like to take advantages of this infrastructure. No problem! PaperCut NG can be quickly configured to hook into your preferred database.

See Chapter 20, Deployment on an External Database (RDBMS) for more information.

1.3.10. Ten: The Development Team

Software is only as good as the development process. PaperCut NG is developed in an open and transparent fashion by a small development team. Suggestions and feedback are encouraged and source code access is provided to our customers. The team works closely with key system users to architect new features. A member of the development team is online for 8 hours a day and is always happy to chat. Come visit us on our Live Web Chat page!

See the PaperCut Software website http://www.papercut.com/ for more information.

Chapter 2. Installation

This chapter covers the initial installation and configuration of PaperCut NG in your network environment. Initial installation takes only a few minutes on a currently configured server. This guide will walk you through installation and configuration step-by-step. The process is summarized below:

- 1. System requirements check
- 2. Downloading and installing PaperCut NG
- 3. Completing the configuration wizard
- 4. Testing client software
- 5. Testing printing and remote access

PaperCut NG is a cross-platform solution and the installation procedure will vary depending on the target operating system(s). Please jump to the appropriate section below:

- Windows: Section 2.1, "Installation on Windows"
- Mac: Section 2.2, "Installation on Apple Mac"
- Novell: Section 2.3, "Installation on Novell OES Linux (iPrint)"
- Linux: Section 2.4, "Installation on Linux (CUPS and/or Samba)"

2.1. Installation on Windows



Important

This guide assumes that you are using Windows Server 2008. The process is similar for other Windows operating systems such as XP, Server 2003 or Windows 7.

If you're upgrading from a previous PaperCut NG version, please refer to the directions outlined in Appendix F, *Upgrading From a Previous Version*.

2.1.1. Step 1 - System Requirements & Network Setup

Before installing PaperCut NG for either evaluation or production use, the system administrator should take a few minutes to verify system requirements.

- Is the operating system version supported and patches up-to-date? Take a few minutes to verify the system is current and supported (see Section 1.1.3, "System Requirements").
- In workgroup environments (i.e. where no domain is present), some additional configuration may be required. For more details see Chapter 28, *Running in a Workgroup Environment*.
- Are printer(s) installed and hosted on this system? PaperCut NG needs to be installed on the system directly hosting the printer(s). The printer should be installed as a "Local Printer" with a connection method such as TCP/IP Port, LPR, or JetDirect or directly connected to the system via USB or LPT Port.
- In a multi-user environment, printers are often shared with other network users. Other workstations should connect to these printers as "Network Printers". Ensure workstations are configured to print to the shared print queues. For example a Windows workstation may connect to a printer via a path like: \\[samba_server]\[printer].
- Ensure that printers are configured correctly and work *before* installing PaperCut NG.

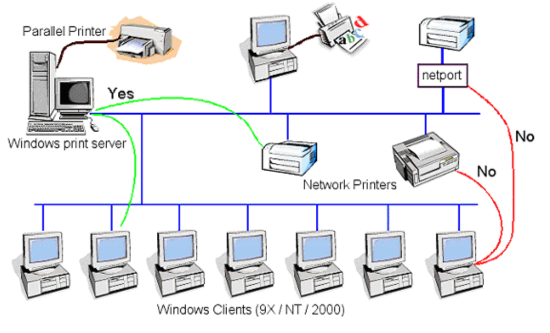


Figure 2.1. Network printer configuration



Important

If you are running the PaperCut NG server on Windows XP (Professional) you must disable "Simple file sharing". For more information please see Appendix B, *Troubleshooting & Technical FAQ's*.

If you are running a Windows workgroup network or using Windows XP/Vista Home workstations, please see Chapter 28, *Running in a Workgroup Environment*.

2.1.2. Step 2 - Print Queue Configuration

When using release stations or account selection popups, PaperCut pauses jobs on the Windows print queue to hold jobs prior to printing. It is important, especially in charging environments, that the queue is secured to prevent users from resuming jobs themselves and bypassing PaperCut. There are two ways a Windows print queue can be secured:

- 1. Configure the queue using the PaperCut TCP/IP Port.
- 2. Restrict the print queue security permissions to prevent users from performing management functions.

2.1.2.1. Using the PaperCut TCP/IP Port

Queues configured to use the PaperCut TCP/IP Port will automatically ensure that manually resumed jobs will not be printed. You will already be using a PaperCut TCP/IP Port if you are using hardware page count validation. You can see which port is being used in the **Ports** tab under **Printer Properties**. If you are not currently using PaperCut TCP/IP ports, please see Section 7.12.4.2, "Windows printer queue configuration".

2.1.2.2. Restricting Windows Print Queue Security Permissions

This method works for most versions of Windows. However it may interfere with printing on Windows 8.1 and Windows 2012 Server SP2. On these systems you should secure printing using PaperCut TCP/IP ports.

To restrict security permissions for a queue:

- 1. Log onto the server hosting the printers as an Administrator.
- 2. Open the printer configuration screen: Start \rightarrow Printers
- 3. Right-click a printer and select Printer Properties.
- 4. Select the **Security** tab.
- 5. Select the **CREATOR OWNER** user and uncheck the **Manage Documents** permission. See Figure 2.2, "Configuring Windows print queue permissions"
- 6. Press the OK button.
- 7. Perform these steps for each of the monitored printers.

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Figure 2.2. Configuring Windows print queue permissions



Тір

A tip from one of our customers Chris, is when using Windows 2008 Server is to use the Server Manager, navigate to the Print Management Console and globally set the security permissions by right-clicking the **Print Server(s)** \rightarrow **Properties** \rightarrow **Security** and editing the permissions there. Please note that this will only apply to printers added *after* the global permissions are changed, not for pre-existing printers.

2.1.2.3. Windows Server 2008 R2 only

Windows Server 2008 R2 installations may experience an issue where print jobs are not removed from the print queue when completed. These jobs stay in the queue with a status of 'Sent to Printer'. To work around this you will need to configure the Printer Driver Isolation so that jobs are removed from the queue when completed.

- 1. Log onto the server hosting the printers as an Administrator.
- 2. Using the Server Manager, navigate to the Print Management Console: Server Manager → Roles → Print and Document Services → Print Management → Print Servers → PrintServerName → Drivers
- 3. Right-click a printer driver and select **Set Driver Isolation** \rightarrow **None**.

4. Perform these steps for each of the monitored printers drivers.

Windows 2008 R2 installations may require hotfix KB2906850 be installed. Please consult with your Microsoft experts regarding the suitability of this hotfix.

Tip

If you receive an "Access denied" error when changing both the **CREATOR OWNER** permissions and the **Print Driver Isolation** settings you may need to turn off the **Render print jobs on client computers** found under the Sharing Tab for that printer.



Figure 2.3. Configuring Windows print queue client rendering

2.1.3. Step 3 - Download and Install

PaperCut NG is supplied as a standard Windows setup.exe install program. The latest version may be downloaded from http://www.papercut.com/. This installer automatically detects whether your operating system is 32 or 64-bit and installs a version of the software optimized for your system. After the download is complete, run the setup wizard as an administrator level user. A system restart is usually not required but administrators are advised to perform installation on live production systems during periods of low activity - for example, not during backup operations or other administration activities.

Installation

🕫 Setup - PaperCut NG	
	Welcome to the PaperCut NG Setup Wizard
	This will install PaperCut NG 11.0 on your computer.
	It is recommended that you close all other applications before continuing.
	Click Next to continue, or Cancel to exit Setup.
PaperCut"	Next> Cancel

Figure 2.4. Setup wizard

Select the "Standard installation (primary server)" option and install PaperCut NG onto a hard drive with adequate free disk space. The default options will suffice for most systems.

2.1.4. Step 4 - Configuration Wizard

After installation, the install will open a web browser window. The configuration stages are explained below:

2.1.4.1. Administrator Password

This is the master password for the main in-built admin account, and is independent of the operating system or domain passwords. The password will need to meet minimum strength requirements, and must be at least six characters. Ensure that knowledge of this password is kept secure. This screen also sets the system's physical location and language; ensure that these are correct before proceeding.

Installation

🕘 Setup Wizard : Configuration Wizard - Mozilla Firefox
<u>File Edit View History Bookmarks Tools H</u> elp
🔇 🔄 🗸 🖒 🧐 http://localhost:9191/app?service=page/Setup. 🏠 🛪 Google 🛛 🔎
💱 Setup Wizard : Configuration Wizard 🔅
Configuration Wizard
Welcome!
This wizard will help you configure initial options and ready the system for use.
If this is the first time installing the application, we highly recommend reading the quick start guide in the user manual.
Type in the password to be assigned to the master administrator account. Please keep this password secure.
Username: admin
Password:
Verify password:
Your system location is currently set to English (Australia) . If this not correct, please change the setting below. The location defines default currency and date formats.
Location: System Default
Next>
🐚 🛛 Done 🔞 🥐

Figure 2.5. PaperCut NG Configuration wizard



Tip

Treat this password like your router/modem management passwords. It is independent of your domain accounts and needs to be kept secure.

2.1.4.2. Organization Type

This is the organization type which matches the organizational environment where PaperCut NG will be used. Choosing the appropriate organization type will determine which system defaults are used on setup. For example, in a Professional (Client Billing) organization, where it is useful to charge-back printing to customers, an advanced client popup is provided with additional features useful for dealing with large numbers of client (shared) accounts. These default settings chosen for an organization type can be changed after installation.

2.1.4.3. Default Print Cost

This is the default cost-per-page assigned to the printers. This setting can be changed on a per-printer basis after installation. Choosing a sensible cost now will help minimize future setup. For example in the USA, a value of \$0.05 would be appropriate for many standard black & white printers.

2.1.4.4. Initial User Credit (for Education installations)

When the organization type has been set to Education, users can be assigned an initial starting credit. This ensures they have funds in their account as soon as the system is enabled. An option also exists to control what happens when users run out of credit/quota. If you are evaluating PaperCut NG it might be appropriate not to disable printing when a users funds run out. This way you can be assured that user printing is not disrupted during the evaluation. These settings may be changed after setup.

2.1.4.5. User/Group Synchronization

PaperCut NG extracts user information out of the System or Domain. The options presented here will vary depending on the Operating System and its environment. During evaluation, most sites will opt to import all users from the system/domain into PaperCut NG. An option also exists to import a subset of users from a given group. This option is pertinent when it is known that only a subset of users will only ever use the printers.

	User/group synchronization
Please select the us	chronize user and group information from a network, domain or computer. ser information source.
	C Import all users
	 Import a subset of the users e.g. a group or org unit. (This will be selected on the next page)
	< Previous Next >

Figure 2.6. User sync configuration wizard page

Options on Microsoft Windows include **Windows Standard**, **Active Directory**, or **LDAP**. In a domain environment, **Active Directory** is the default option as this offers access to Organization Units, Nested Groups and other AD features.

Use the Test Settings to test and confirm your settings before continuing.

2.1.4.6. Client Settings in Professional (Client Billing) installations

In a Professional (Client Billing) environment, the main focus is on allowing users to allocate print jobs to client (shared) accounts. The process works by:

- Pausing all jobs that enter the print queues.
- Displaying a popup on the user's workstation asking them to allocate the print job to an account. This is done by selecting the account from a list.
- After the user has responded to the popup, the job is released to the printer.

You can read more about the account selection process and shared accounts at Chapter 8, Shared Accounts.

The account selection popup option is enabled at the user level. Once the option is enabled, the user *must* run the client software. If the client software is not running, the popup cannot display, and the job will remain paused in the print queue. This option is hence considered high impact. You are presented with two strategies that allow you to choose the implementation approach that best suits your needs:

2.1.4.6.1. Minimal impact (Initial single user testing)

In this strategy the account popup is only initially enabled on a single user for testing. You need to nominate the testing account; this may be an existing system/domain account used for testing purposes or even your own user

account. The username should be in the format used to log into the domain/system (usually the short form).

The minimal impact strategy will allow you to test the popup with the nominated test system/domain user account, after which the **Advanced Account Selection Popup** option can be enabled for other users as appropriate.

2.1.4.6.2. Immediate implementation (Enable for all users)

This strategy enables the account selection popup on all users, and is often preferred for smaller networks as it minimizes the required post-install configuration. Once the client has been deployed, the system will be operational. If this option is selected, you should be prepared for installation of the client software to user desktops (see Step 7) immediately to prevent disruption of user printing services.

If in doubt, select the minimal impact strategy. This will ensure the impact is isolated to only the nominated test account.

2.1.4.7. Verify Setup Options

Prior to enabling the configuration options that you have selected, you will have the chance to verify setup options. At this stage you are still able to return to any of the prior configuration screens to alter options before clicking **Finish**.

2.1.4.8. Wizard Completion

After completing the configuration wizard you will be presented with a user synchronization status screen, showing the progress and results of the system completing its initial setup. Once you have closed that, click **Login** to access the interface and begin familiarising yourself with the options and features available. Take some time to explore, and refer back to the relevant sections of this manual as required.

2.1.5. Step 5 - Printer Configuration

The printers should be automatically detected, and listed under the **Printers** section. If the printers do not display, try printing a document as the first job will trigger registration.

2.1.6. Step 6 - Sharing Client Software

The PaperCut NG client software is located in the directory [app-path]/client. This software needs to be shared over the network so workstations can access/install the client application. The directory is automatically shared in read-only form as PCClient as part of the install process. Confirm that you can access the client software via the network by browsing to \\server\PCClient.

2.1.7. Step 7 - Client Software Deployment (Optional)

The PaperCut client software may now be deployed if required. The client software is not required for basic print tracking and reporting. Some features the client software provides include:

- Displays notification messages, such as why a print job was denied.
- Displays print policy popups, such as to encourage duplex printing.
- Displays popups for shared account allocation/charging (department accounts, client billing).
- Allow the user to confirm the details and/or cost of their print job before printing.
- Shows the user their current balance (useful in schools where print quotas are used).
- Can be used for authentication when printing from public terminals or other unauthenticated systems.

For a professional (client billing) installation the client software is required so that users can allocate print jobs to client (shared) accounts via a popup. It is recommended to follow the steps in Section 5.2.1, "User Client Deployment" for best practice client deployment methods. After the client software is deployed you may then enable the account selection popup for all users as discussed in Section 8.4.2.1, "Enabling the Advanced Account Selection Popup For All Users".

For other installation types the client software is optional. If you choose not to deploy the client software you may

still choose to deploy it in the future.

For more details about the client software see Section 5.2, "User Client". For details about deploying the client software see Section 5.2.1, "User Client Deployment".

2.1.8. Step 8 - Testing

Following a fresh installation, it is highly recommended to test core features of the system. For further details please see Section 2.5, "Testing the Installation".

2.1.9. What Next?

This concludes the Install Guide. You may like to take some time to explore the features of PaperCut NG before continuing reading at Chapter 3, *Implementation by Example* or Chapter 4, *Quick Tour*. Business users may be particularly interested in trying the popup client software as covered in Section 4.5, "Client Software". If desired, the client software should also be deployed to other workstations. This procedure is detailed in Section 5.2, "User Client".

2.2. Installation on Apple Mac



Important

This guide assumes that you are installing on Mac OS X (either server or workstation) hosting and sharing printers. This guide will refer to this system as the 'server'. This represents the role of the system rather than the 'edition' of the operating system. PaperCut NG equally supports both the server and workstation versions of Mac OS. If you're upgrading from a previous PaperCut NG version please refer to the directions outlined in Appendix F, *Upgrading From a Previous Version*.

The following section assumes the reader has knowledge of general Mac OS X server management. Although the installation process is graphical, it would be an advantage to have knowledge of the command-line, creating users, editing configuration files and an understanding file permissions.

2.2.1. Step 1 - System Requirements

Before proceeding with the installation the system administrator should take a few moments to verify system requirements. Is the operating system version supported and are patches up-to-date? Take a few minutes to verify the system is current and supported (see Section 1.1.3, "System Requirements").

2.2.2. Step 2 - Print Queue Setup

Most small to medium Mac networks will have their workstations configured to print directly to the physical printers. This method of printing is *not* supported by PaperCut NG and instead administrators will need to set up global server hosted print queues. Some administrators will be familiar with server queues, while others will need to invest some time into understanding Mac printing in more detail. The topic of Mac printing is complex and is hence deserves its own chapter! Please read the first section of Chapter 27, *Mac Printing in Detail* and ensure your organization's printers are set up as required.

Administrators should ensure that the server based print queues are set up and working as expected *before* attempting to install PaperCut NG.

2.2.3. Step 3 - Download and install

PaperCut NG is supplied as a standard disk image containing the installer. Log on as an admin level account. Download and double-click Mac installer. Double-click on the installer package named PaperCut NG Standard Installation.pkg. Follow the directions on the screen. The installation process will take between two and five minutes depending on the speed of the system. A system restart is not required but administrators are advised to perform installation on live production systems during periods of low activity - for example, not during backup operations or other administration activities.

Make sure you're installing the correct package. The similarly named PaperCut NG Secondary Server Installation.pkg only installs part of the application and is designed for more advanced

Installing PaperCut NG Standard Installation
Finishing the Installation

The default install location is /Applications/PaperCut NG

Important

Figure 2.7. The Mac installer

2.2.4. Step 4 - Configuration Wizard

After installation, the install will open a web browser window. The configuration stages are explained below:

2.2.4.1. Administrator Password

This is the master password for the main in-built admin account, and is independent of the operating system or domain passwords. The password will need to meet minimum strength requirements, and must be at least six characters. Ensure that knowledge of this password is kept secure. This screen also sets the system's physical location and language; ensure that these are correct before proceeding.

	Setup Wizard : Configuration Wizard	
 	http://localhost:9191/app?service=page/SetupAdmin & Qr Google	_
m III		
	Configuration Wizard	
Welcome		
This wizard	will help you configure initial options and ready the system for use.	
	irst time installing the application, we highly recommend reading the quick start guide in the \odot Open the user manual.	
Type in the secure.	bassword to be assigned to the master administrator account. Please keep this password	
	Username: admin	
	Password: ••••••	
	Verify password: ••••••	
	location is currently set to English (United States). If this not correct, please change the v. The location defines default currency and date formats.	
	Location: System Default	
	(Next >)	

Figure 2.8. PaperCut NG Configuration wizard



Tip

Treat this password like your router/modem management passwords. It is independent of your domain accounts and needs to be kept secure.

2.2.4.2. Organization Type

This is the organization type which matches the organizational environment where PaperCut NG will be used. Choosing the appropriate organization type will determine which system defaults are used on setup. For example, in a Professional (Client Billing) organization, where it is useful to charge-back printing to customers, an advanced client popup is provided with additional features useful for dealing with large numbers of client (shared) accounts. These default settings chosen for an organization type can be changed after installation.

2.2.4.3. Default Print Cost

This is the default cost-per-page assigned to the printers. This setting can be changed on a per printer basis after installation. Choosing a sensible cost now will help minimize future setup. For example in the USA, a value of \$0.05 would be appropriate for many standard black & white printers.

2.2.4.4. Initial User Credit (for Education sites)

When the organization type has been set to Education, users can be assigned an initial starting credit. This ensures they have funds in their account as soon as the system is enabled. An option also exists to control what happens when users run out of credit/quota. If you are evaluating PaperCut NG it might be appropriate not to disable printing when a users funds run out. This way you can be assured that user printing is not disrupted during the evaluation. These settings may be changed after setup.

2.2.4.5. User/Group Synchronization

PaperCut NG extracts user information out of the System or Domain. The options presented here will vary depending on the Operating System and its environment. During evaluation, most sites will opt to import all users from the system/domain into PaperCut NG. An option also exists to import a subset of users from a given group. This option is pertinent when it is known that only a subset of users will only ever use the printers.

	User/group synchronization
	chronize user and group information from a network, domain or computer. ser information source.
User source:	Windows Standard -
	Import all users
	 Import a subset of the users e.g. a group or org unit. (This will be selected on the next page)
	< Previous Next >

Figure 2.9. User sync configuration wizard page

Options include Mac Standard (PAM, Local NetInfo, etc.), LDAP (Open Directory), or Samba. Select Mac Standard if the user accounts are setup and defined on the local system. This option will work with most Mac networks.

The LDAP option is appropriate for large networks with existing Open Directory domains. This includes networks running Mac OS X Server with Open Directory, and Windows domains running Active Directory. PaperCut NG will do it's best to auto discover LDAP settings, but some knowledge of LDAP and/or Open Directory will be required. More information on LDAP is available in Section 13.3.8, "Using LDAP for user synchronization".

Use the **Test Settings** to test and confirm your settings before continuing.

2.2.4.6. Client Settings in Professional (Client Billing) installations

In a Professional (Client Billing) environment, the main focus is on allowing users to allocate print jobs to client (shared) accounts. The process works by:

- Pausing all jobs that enter the print queues.
- Displaying a popup on the user's workstation asking them to allocate the print job to an account. This is done by selecting the account from a list.
- After the user has responded to the popup, the job is released to the printer.

You can read more about the account selection process and shared accounts at Chapter 8, Shared Accounts.

The account selection popup option is enabled at the user level. Once the option is enabled, the user *must* run the client software. If the client software is not running, the popup cannot display, and the job will remain paused in the print queue. This option is hence considered high impact. You are presented with two strategies that allow you to choose the implementation approach that best suits your needs:

2.2.4.6.1. Minimal impact (Initial single user testing)

In this strategy the account popup is only initially enabled on a single user for testing. You need to nominate the testing account; this may be an existing system/domain account used for testing purposes or even your own user account. The username should be in the format used to log into the domain/system (usually the short form).

The minimal impact strategy will allow you to test the popup with the nominated test system/domain user account, after which the **Advanced Account Selection Popup** option can be enabled for other users as appropriate.

2.2.4.6.2. Immediate implementation (Enable for all users)

This strategy enables the account selection popup on all users, and is often preferred for smaller networks as it minimizes the required post-install configuration. Once the client has been deployed, the system will be operational. If this option is selected, you should be prepared for installation of the client software to user desktops (see Step 7) immediately to prevent disruption of user printing services.

If in doubt, select the minimal impact strategy. This will ensure the impact is isolated to only the nominated test account.

2.2.4.7. Verify Setup Options

Prior to enabling the configuration options that you have selected, you will have the chance to verify setup options. At this stage you are still able to return to any of the prior configuration screens to alter options before clicking **Finish**.

2.2.4.8. Wizard Completion

After completing the configuration wizard you will be presented with a user synchronization status screen, showing the progress and results of the system completing its initial setup. Once you have closed that, click **Login** to access the interface and begin familiarising yourself with the options and features available. Take some time to explore, and refer back to the relevant sections of this manual as required.

2.2.5. Step 5 - Printer Configuration

To configure which printers are monitored by PaperCut you should run the Control Printer Monitoring.command script as described in in the section Monitoring Printers on the Mac, and return to this section when complete.

The monitored printers should be listed under the **Printers** section. If the printers do not display, try printing a document as the first job will trigger registration.

2.2.6. Step 6 - Sharing Client Software

The PaperCut NG client software is located in the directory /Applications/PaperCut NG/client. It may be useful to share this directory over the network so workstations can access/install the client application. If you're running Mac OS X Server, use **Server Admin** to add a read-only file share called PCClient. Sharing with Protocols AFP for Mac clients, and SMB for Windows clients is recommended.

Users can have the client software start automatically using the OS X "Open at Login" feature. Manually start the PaperCut NG client software, command Click on the dock icon, select "options" and the Open at Login" from the small pop up menu.

2.2.7. Step 7 - Testing

Following a fresh installation, it is highly recommended to test core features of the system. For further details please see Section 2.5, "Testing the Installation".

2.2.8. Step 8 - Deployment for a Professional (Client Billing) Installation

NOTE: This step is a requirement for a Professional (Client Billing) installation.

Now that the system is tested and working, it is time to deploy the client software and enable the account popup for their use. It is important to deploy the client software before enabling the popup, otherwise users' printing will be stopped/paused.

2.2.8.1. Deploy the client software

As discussed earlier in the chapter the client can be run directly from a network share (which is automatically configured on Windows). There is also the option to install the software locally on each workstation, however this is not usually recommended because it makes the process of updating the client software more complicated.

Client deployment options and instruction are discussed in detail in Section 5.2.1, "User Client Deployment". Follow those instructions to deploy the client software, and then enable the popup as described below.

2.2.8.2. Enable the advanced client popup

Once the client software is deployed on user workstations, the **Account Selection** can be set. In a Professional (Client Billing) configuration, all users that print jobs for clients are often given the Advanced account selection popup, however, other **Account Selection** options may be better suited for some users based on their job function. The popup can be enabled on one user at a time or can be updated for all users in bulk. The user details page can be used to enable the popup for a single user. To enable the popup for all users in bulk:

- 1. Log into the admin interface.
- 2. Under the Users section, select the Bulk user actions... action from the menu at the top left of the Users tab.
- 3. Select the target group. To enable for all users select the [All Users] group.
- 4. In the Change account selection setting section, enable the Change account selection option.
- 5. Select the **Show the advanced account selection popup** option from the list.
- 6. If you do not want to allow users to charge printing to their personal account, then disable the **Allow user to** charge to their personal account option.
- 7. Press the **OK** button, and confirm the operation. Once completed, the selected users will have the account popup enabled.

Once the popup has been enabled on all users some testing should be performed from users' desktops. To test, login to the user workstation, perform a print, and check that the account popup appears and the job is logged as expected.

2.2.9. What next?

This concludes the Install Guide. You may like to take some time to explore the features of PaperCut NG before continuing reading at Chapter 3, *Implementation by Example* or Chapter 4, *Quick Tour.* Business users may be particularly interested in trying the popup client software as covered in Section 4.5, "Client Software". If desired, the client software should also be deployed to other workstations. This procedure is detailed in Section 5.2, "User Client".

2.3. Installation on Novell OES Linux (iPrint)



Important

The following section assumes the reader has knowledge of general Novell OES Linux system management including using the command-line, creating users, editing configuration files and understanding file permissions.

2.3.1. Step 1 - System Requirements & Printer Setup

Before proceeding with the installation the system administrator should take a few moments to verify system requirements. Is the operating system version supported and are patches up-to-date? Take a few minutes to verify the system is current and supported (see Section 1.1.3, "System Requirements"). PaperCut NG is designed to integrate with iPrint on Novell OES Linux. If your printers are currently hosted on iPrint on a Netware server or even under legacy NDPS, you will first need to migrate your queues over to a OES Linux based server. Ensure your printing is correctly working under iPrint on OES Linux before continuing to the next step.

Important: iPrint and the print queues must be configured and confirmed to work before progressing to step 2.

2.3.2. Step 2 - Create the host user account and firewall settings

PaperCut NG runs and installs under a non-privileged user account called "papercut". The papercut user's home directory location is the application install location. /home/papercut is recommended, however Administrators may consider alternate install locations depending on personal preference. Alternatives may include:

- /usr/local/papercut
- /opt/papercut

The host user account is *not* an eDirectory account but a local system account. One way to create the "papercut" account on OES Linux is:

- 1. Open YaST Control Panel and select User Management under Security and Users.
- 2. Click Add to create a new user.
- 3. On the User Data tab, enter a username of papercut and assign a secret password.

Details	Password Settings	
	User's <u>F</u> ull Name PaperCut System Accou	nt
	Username	n.
	papercut	Suggestion
	Password	

	Confirm Password	

	Disable Use	er Login
		er Login

Figure 2.10. Creating the host user account - part 1

4. On the **Details** tab, select Empty Home with permissions 755 and change the Home Directory path to define an alternate install location.

lser Data	Details	Password Settin	ngs		
User <u>I</u> D (u	iid)				Groups
1002					users
Home Dire					at audio bin
/opt/paper	rcut		В	rowse	Cdrom
Home Dire	ectory Per	mission Mode			console
755					I daemon
× Empty	Home				□ disk
Use Er	21	lome Directory	Directory Size	in MB	floppy ftp games gdm haldaemon
					□ iprint
Login <u>S</u> he	11				kmem
/bin/bash				-	□ mail □ maildrop
De <u>f</u> ault Gr	oup				man messagebus
users				-	🗖 modem

Figure 2.11. Creating the host user account - part 2

5. Create the account by clicking the **Accept** button.



Important

This quick start guide assumes the install location is /home/papercut. If an alternate home location is defined, some of the paths listed in subsequent sections will require modification.

A default OES Linux installation imposes strict resource usage limits on user accounts (ulimit). The papercut account is a special account used for hosting an application and hence should be granted satisfactory resource limits such as the ability to open many files. Larger sites should consider adding the following line to /etc/security/limits.conf:

papercut - nofile 65535

Novell OES Linux has a strict default firewall policy. PaperCut NG uses ports 9191 (for HTTP) and ports 9192 (for HTTPS/SSL) and these ports must be open. To open these ports:

- 1. Open YaST Control Panel and select Firewall under Security and Users.
- 2. Select Allowed Services, then click the Advanced... button.
- 3. Add ports 9191 and 9192 to the TCP Ports list (separated by spaces).
- 4. Click **OK**, **Next**, then **Accept** to apply the changes.

2.3.3. Step 3 - Download and installing

PaperCut NG is supplied as a self-extracting and self-installing archive. The installation is performed under the rights of the newly created papercut account and temporary root access will be required. Please have the root password handy. (Administrators who are after a detailed explanation of the install process should also consult the background information in Chapter 25, *PaperCut NG on Linux*).

Log on as the newly created papercut user and download and execute the installer from the command prompt. Here is an example using wget to fetch the installer:

```
shell> su - papercut
shell> wget [download url from PaperCut Software website]
shell> sh ./pcng-setup-novell-oes-linux.sh
```

Follow the installation instructions and enter the root password when requested.



Important

Ensure you login as the user papercut so that the user's environment is sourced and the home directory (install location) is correctly defined.



Figure 2.12. The Novell OES Linux install process

The installation process will take between two and five minutes depending on the speed of the system. A system restart is not required but administrators are advised to perform installation on live production systems during periods of low activity - for example, not during backup operations or other administration activities.

2.3.4. Step 4 - Configuration Wizard

After installation, you will be prompted to open a web browser at http://[server-name]:9191/admin to complete configuration. The configuration stages are explained below:

2.3.4.1. Administrator Password

This is the master password for the main in-built admin account, and is independent of the operating system or domain passwords. The password will need to meet minimum strength requirements, and must be at least six

characters. Ensure that knowledge of this password is kept secure. This screen also sets the system's physical location and language; ensure that these are correct before proceeding.

00	Setup Wizard : Configuration Wizard		
	+ 🐶 http://localhost:9191/app?service=page/SetupAdmin 🏷 🔍 Google		
m III			
		6	
	Configuration Winord		
	Configuration Wizard		
We	elcome!		
This	is wizard will help you configure initial options and ready the system for use.		
If th	his is the first time installing the application, we highly recommend reading the quick start guide in		
the user manual. Open the user manual.			
	pe in the password to be assigned to the master administrator account. Please keep this password cure.		
	Username: admin		
	Password:		
	Verify password:		
	ur system location is currently set to English (United States). If this not correct, please change the ting below. The location defines default currency and date formats.		
	Location: System Default		
	(Next>)		
		4	

Figure 2.13. PaperCut NG Configuration wizard



Tip

Treat this password like your router/modem management passwords. It is independent of your domain accounts and needs to be kept secure.

2.3.4.2. Organization Type

This is the organization type which matches the organizational environment where PaperCut NG will be used. Choosing the appropriate organization type will determine which system defaults are used on setup. For example, in a Professional (Client Billing) organization, where it is useful to charge-back printing to customers, an advanced client popup is provided with additional features useful for dealing with large numbers of client (shared) accounts. These default settings chosen for an organization type can be changed after installation.

2.3.4.3. Default Print Cost

This is the default cost-per-page assigned to the printers. This setting can be changed on a per printer basis after installation. Choosing a sensible cost now will help minimize future setup. For example in the USA, a value of \$0.05 would be appropriate for many standard black & white printers.

2.3.4.4. Initial User Credit (for Education installations)

When the organization type has been set to Education, users can be assigned an initial starting credit. This ensures they have funds in their account as soon as the system is enabled. An option also exists to control what happens when users run out of credit/quota. If you are evaluating PaperCut NG it might be appropriate not to disable printing when a users funds run out. This way you can be assured that user printing is not disrupted during the evaluation. These settings may be changed after setup.

2.3.4.5. User/Group Synchronization

PaperCut NG extracts user information out of the System or Domain. The options presented here will vary depending on the Operating System and its environment. During evaluation, most sites will opt to import all users from the system/domain into PaperCut NG. An option also exists to import a subset of users from a given group. This option is pertinent when it is known that only a subset of users will only ever use the printers.

😥 LDAP Se	rver Details				
The LDAP source requires	connection and authentication information about your LDAP server.				
	Enter the following details for your LDAP server. Completing these settings require a good understanding of LDAP and your LDAP configuration. For more information see the manual below.				
The system has attempted	to automatically discover your LDAP configuration. Carefully review these settings.				
See the LDAP docume	ntation for more information.				
LDAP server type	Novell eDirectory				
LDAP server address:	OES-VM				
	Use SSL (Must be enabled on LDAP server)				
Base DN:	O=myorg				
Admin user DN:	cn=admin,O=myorg				
Admin user password:	*****				
	Test LDAP Settings < Previous Next >				

Figure 2.14. eDirectory/LDAP configuration wizard page

PaperCut NG has native support for eDirectory LDAP schemas. This will be the default user import option for most sites. PaperCut NG will do it's best to auto-discover LDAP settings, but some knowledge of eDirectory and/or LDAP will be required. More information on LDAP is available in Section 13.3.8, "Using LDAP for user synchronization".

2.3.4.6. Client Settings in Professional (Client Billing) installations

In a Professional (Client Billing) environment, the main focus is on allowing users to allocate print jobs to client (shared) ccounts. The process works by:

- Pausing all jobs that enter the print queues.
- Displaying a popup on the user's workstation asking them to allocate the print job to an account. This is done by selecting the account from a list.
- After the user has responded to the popup, the job is released to the printer.

You can read more about the account selection process and shared accounts at Chapter 8, Shared Accounts.

The account selection popup option is enabled at the user level. Once the option is enabled, the user *must* run the client software. If the client software is not running, the popup cannot display, and the job will remain paused in the

print queue. This option is hence considered high impact. You are presented with two strategies that allow you to choose the implementation approach that best suits your needs:

2.3.4.6.1. Minimal impact (Initial single user testing)

In this strategy the account popup is only initially enabled on a single user for testing. You need to nominate the testing account. You may already have an appropriate test user account on your system/domain or alternatively selecting your own personal account is a good choice. The name should be in the format used to log into the domain/system (usually the short form).

The minimal impact strategy will give you time to test the popup with the nominated test user Then the **Advanced** account selection popup option can be enabled for other users when appropriate.

2.3.4.6.2. Immediate implementation (Enable for all users)

This strategy enables the account selection popup on all users. This option is good for smaller networks as it minimizes the amount of post-install configuration - just deploy the client and your up! If this option is selected you should be in a position to install the client software on user desktops as soon as possible.

If in doubt, select the minimal impact strategy. This will ensure the impact is isolated to only the nominated test user.

2.3.4.7. Verify Setup Options

Prior to enabling the configuration options that you have selected, you will have the chance to verify setup options. At this stage you are still able to return to any of the prior configuration screens to alter options before clicking **Finish**.

2.3.4.8. Wizard Completion

After completing the configuration wizard you will be presented with a user synchronization status screen, showing the progress and results of the system completing its initial setup. Once you have closed that, click **Login** to access the interface and begin familiarising yourself with the options and features available. Take some time to explore, and refer back to the relevant sections of this manual as required.

2.3.5. Step 5 - Printer/iPrint Configuration

PaperCut NG works by directly integrating with the Novell iPrint Print Manager. iPrint must however be configured to use PaperCut NG as an accounting control source. In the current release, this configuration is done manually at the individual print queue level:

- 1. Log into iManager, expand iPrint, and select Manage Printer Manager
- 2. Select the Printer Manager associated with one of your print queues.
- 3. Click the Manage health monitor link. A list of all your printers should appear.

	Shutdown
	Move
	Refresh
=	Status: Active
	Network address: oes-vm.test.paper
	Manager health monitor
	Printer agents configuration report

- 4. Select a *Printer Agent* from the list.
- 5. Click Configuration Options.

motunation	Instal	lation
------------	--------	--------

Next Printer					
Printer Agent Status Printin	g Shutdo	own Pri	nte Appl	'	
Job List Shutdown/Star	tup History	Me	essage from	Admin Configuration Op	ptions
Job Processing Information	Scheduled /	Active	Requested	Last Job Finished Printing	
Jobs	6	1	0	07/16/2008 08:45:34 PM	
Job History	Since 07/	28/200	08 08:15:00	AM Since 07/28/2008 12:00:	00 AM Sinc
nter papercut und	er the Ac	cour	nting Au	oload Command. Ta	ake care to v
paces.					

- Printer Location
 Gateway Autoload Command
 iprintgw PORT=RAW HOSTADDRESS=192.168.1.101
 Accounting Autoload Command
 papercut
 Apply Cancel
- 7. Click Apply.

Require SSL

6.

8. Click **Back**, then **Back** and repeat steps 4 through 7 for all printers that should be monitored/controlled by PaperCut NG

all in lower case with no

- 9. In line with best practice, backup the new printer configuration (padbtxt.xml) as follows:
 - a. In iManager open up the active Print Manager.
 - b. Select Manager health monitor -> Advanced iPrint Manager Information -> iPrint Manager Internal
 - c. Click the button Backup Database.
- 10. Finally restart the *Printer Manager* in iManager by pressing **Shutdown** then **Startup**. After this, all jobs on the queues should be tracked.

2.3.6. Step 6 - Sharing Client Software

The PaperCut NG client software is located in the local directory:

/home/papercut/client

This software needs to be shared over the network so workstations can access/install the client application. Novell iManager provides a number of file sharing options. One simple solution is to add a read-only NCP or Samba share called PCClient pointing to /home/papercut/client. Established networks will benefit from ensuring the client files are available in their Distributed Files Services. The deployment of the client software (e.g. zero-install deployment) is covered in Section 5.2, "User Client".

2.3.7. Step 7 - Testing

Following a fresh installation, it is highly recommended to test core features of the system. For further details please see Section 2.5, "Testing the Installation".

2.3.8. Step 8 - Deployment for a Professional (Client Billing) Installation

NOTE: This step is a requirement for a Professional (Client Billing) installation.

Now that the system is tested and working, it is time to deploy the client software and enable the account popup for their use. It is important to deploy the client software before enabling the popup, otherwise users' printing will be stopped/paused.

2.3.8.1. Deploy the client software

As discussed earlier in the chapter the client can be run directly from a network share (which is automatically configured on Windows). There is also the option to install the software locally on each workstation, however this is not usually recommended because it makes the process of updating the client software more complicated.

Client deployment options and instruction are discussed in detail in Section 5.2.1, "User Client Deployment". Follow those instructions to deploy the client software, and then enable the popup as described below.

2.3.8.2. Enable the advanced client popup

Once the client software is deployed on user workstations, the **Account Selection** can be set. In a Professional (Client Billing) configuration, all users that print jobs for clients are often given the Advanced account selection popup, however, other **Account Selection** options may be better suited for some users based on their job function. The popup can be enabled on one user at a time or can be updated for all users in bulk. The user details page can be used to enable the popup for a single user. To enable the popup for all users in bulk:

- 1. Log into the admin interface.
- 2. Under the Users section, select the Bulk user actions... action from the menu at the top left of the Users tab.
- 3. Select the target group. To enable for all users select the [All Users] group.
- 4. In the Change account selection setting section, enable the Change account selection option.
- 5. Select the Show the advanced account selection popup option from the list.
- 6. If you do not want to allow users to charge printing to their personal account, then disable the Allow user to charge to their personal account option.
- 7. Press the **OK** button, and confirm the operation. Once completed, the selected users will have the account popup enabled.

Once the popup has been enabled on all users some testing should be performed from users' desktops. To test, login to the user workstation, perform a print, and check that the account popup appears and the job is logged as expected.

2.3.9. What next?

This concludes the Install Guide. You may like to take some time to explore the features of PaperCut NG before continuing reading at Chapter 3, *Implementation by Example* or Chapter 4, *Quick Tour*. Business users may be particularly interested in trying the popup client software as covered in Section 4.5, "Client Software". If desired, the client software should also be deployed to other workstations. This procedure is detailed in Section 5.2, "User Client".

2.4. Installation on Linux (CUPS and/or Samba)



Important

The following section assumes the reader has knowledge of general Unix/Linux system management including using the command-line, creating users, editing configuration files and understanding file

permissions.

2.4.1. Step 1 - System Requirements

Before proceeding with the installation the system administrator should take a few moments to verify system requirements. Is the operating system version supported and are patches up-to-date? Take a few minutes to verify the system is current and supported (see Section 1.1.3, "System Requirements").

Are printer(s) installed and hosted on this system and are they exposed to the network either via CUPS or Samba? Administrators should ensure that the print queues are set up and working as expected before attempting to install PaperCut NG.

In a multi-user environment, printers are often shared with other network users. Other workstations should connect to these printers as "Network Printers". Ensure workstations are configured to print to the shared print queues. For example a Windows workstation may connect to a samba exposed printer via \\[samba_server]\[printer]. Other Linux or Mac workstations will use IPP via CUPS.

If the printers are currently not installed and configured, this task should be performed and verified before proceeding further.

2.4.2. Step 2 - Create the host user account and firewall settings

PaperCut NG runs and installs under a non-privileged user account called "papercut". The installation location for the application is the papercut user's home directory. Create a user account on this system called papercut. This is usually done by logging in as root and using a user management GUI tool or at the command prompt entering:

shell> useradd -m -d /home/papercut papercut

The syntax for useradd and groupadd may differ slightly on different versions of Linux. They may also be called adduser and addgroup.

The user's home directory (the -d option) denotes the install location. /home/papercut is the recommended location. Administrators may however also consider alternate install locations depending on personal preference. Alternatives may include:

- /usr/local/papercut
- /opt/papercut



Important

This quick start guide assumes the install location is /home/papercut. If an alternate home location is defined, some of the paths listed in subsequent sections will require modification.

Some Linux distributions impose strict resource usage limits on user accounts (ulimit). The papercut account is a special account used for hosting an application and hence should be granted satisfactory resource limits such as the ability to open many files. The methods of setting user-level ulimit levels vary from distribution to distribution, however the common solution is to add the following line to /etc/security/limits.conf:

papercut - nofile 65535

Many Linux distributions have strict default firewall policies. PaperCut NG uses TCP ports 9191 (for HTTP) and

ports 9192 (for HTTPS/SSL) and these ports must be open. Take some time now to ensure these ports are open. Consult your distribution documentation for details on how to open firewall TCP ports.

2.4.3. Step 3 - Download and installing

Important: Please make sure you download the correct architecture for your distribution. *i686* is for 32-bit operating systems. x64 is for 64-bit systems (also known as x86_64 or amd64).

PaperCut NG is supplied as a self-extracting and self-installing archive. The installation is performed as the newly created papercut user and will install to that user's home directory. Temporary root access will be required for part of the install. Please have the root password or sudo password handy. For more detail about the install process including installing to a different location, see Chapter 25, PaperCut NG on Linux.

Log on as the newly created papercut user and download and execute the installer. The file may be executed from any directory.

```
shell> su - papercut
shell> wget [download url from PaperCut Software website]
shell> sh ./pcng-setup-*-linux-*.sh
```

Follow the installation instructions and enter the root password when requested.



Important

Ensure you login as the user papercut so that the user's environment is sourced so the home directory (install location) is correctly defined.

```
358920 blocks
4731 blocks
Applying default permissions...
 Setting permissions on Application Server files...
Setting permissions on Print Provider files...
The install needs to perform some tasks as root. Tasks include:
         * Setting setuid-root on the authentication provider
         * Installing a CUPS backend
         * Configure the server's boot scripts
Would you like to perform these tasks now? [yes or no]
Enter root password when requested:
 Password:
 Setting authpam as setuid root...
Installing SysV style boot scripts.
Attempting to locate CUPS installation...
Found CUPS backed directory at /usr/lib/cups/backend
Linking Print Provider into CUPS backend directory
 Creating client configuration file...
 Config file successfully written.
Starting the application server...
 Starting Application Server.....started (pid: 4361).
Configuring.
                 .
```

Figure 2.15. The Linux install process

The installation process will take between two and five minutes depending on the speed of the system. A system restart is not required but administrators are advised to perform installation on live production systems during periods of low activity - for example, not during backup operations or other administration activities.

2.4.4. Step 4 - Configuration Wizard

After installation, you will be prompted to open a web browser at http://[server-name]:9191/admin to

complete configuration. The configuration stages are explained below:

2.4.4.1. Administrator Password

This is the master password for the main in-built admin account, and is independent of the operating system or domain passwords. The password will need to meet minimum strength requirements, and must be at least six characters. Ensure that knowledge of this password is kept secure. This screen also sets the system's physical location and language; ensure that these are correct before proceeding.

00	Setup Wizard : Configuration Wizard				
🔹 🕨 🕂 🕂 🕹 hi	ttp://localhost:9191/app?service=page/SetupAdmin & Qr Google				
a IIII					
Configuration Wizard					
	g				
Welcome!					
	vill help you configure initial options and ready the system for use.				
If this is the first time installing the application, we highly recommend reading the quick start guide in the user manual.					
Type in the pase of the pase of the part o	assword to be assigned to the master administrator account. Please keep this password				
	Username: admin				
	Password:				
	Verify password:				
	location is currently set to English (United States). If this not correct, please change the r. The location defines default currency and date formats.				
	Location: System Default				
	(Next >)				

Figure 2.16. PaperCut NG Configuration wizard



Тір

Treat this password like your router/modem management passwords. It is independent of your domain accounts and needs to be kept secure.

2.4.4.2. Organization Type

This is the organization type which matches the organizational environment where PaperCut NG will be used. Choosing the appropriate organization type will determine which system defaults are used on setup. For example, in a Professional (Client Billing) organization, where it is useful to charge-back printing to customers, an advanced client popup is provided with additional features useful for dealing with large numbers of client (shared) accounts. These default settings chosen for an organization type can be changed after installation.

2.4.4.3. Default Print Cost

This is the default cost-per-page assigned to the printers. This setting can be changed on a per printer basis after installation. Choosing a sensible cost now will help minimize future setup. For example in the USA, a value of \$0.05 would be appropriate for many standard black & white printers.

2.4.4.4. Initial User Credit (for Education sites)

When the organization type has been set to Education, users can be assigned an initial starting credit. This ensures they have funds in their account as soon as the system is enabled. An option also exists to control what happens when users run out of credit/quota. If you are evaluating PaperCut NG it might be appropriate not to disable printing when a users funds run out. This way you can be assured that user printing is not disrupted during the evaluation. These settings may be changed after setup.

2.4.4.5. User/Group Synchronization

PaperCut NG extracts user information out of the System or Domain. The options presented here will vary depending on the Operating System and its environment. During evaluation, most sites will opt to import all users from the system/domain into PaperCut NG. An option also exists to import a subset of users from a given group. This option is pertinent when it is known that only a subset of users will only ever use the printers.

	User/group synchronization
Please select the u	chronize user and group information from a network, domain or computer. ser information source.
	© Import all users
	 Import a subset of the users e.g. a group or org unit. (This will be selected on the next page)
	< Previous Next >

Figure 2.17. User sync configuration wizard page

Options on Linux include Unix Standard (PAM, NIS, etc.), LDAP, or Samba.

Select **Unix Standard** if the user accounts are setup and defined on the local system as standard Unix accounts or mapped into the system from a central directory service such as LDAP via nsswitch.conf and PAM. Most large established networks will use this option.

The LDAP option is appropriate for large networks with existing Open Directory domains. This includes networks running Open LDAP and Windows domains running Active Directory. PaperCut NG will do it's best to auto-discover LDAP settings, but some knowledge of LDAP and/or Open Directory will be required. More information on LDAP is available in Section 13.3.8, "Using LDAP for user synchronization".

Select **Samba** if the central user directory is a Windows Domain. The Samba option is only available if Samba is installed on the system. The Samba option is appropriate on medium to small networks currently operating in a Windows Domain environment.

The Samba option requires additional information such as the name of a domain server, and login credentials for an Administrator level account. This information is requested on the subsequent wizard screen. Take care to ensure this information is complete and correct.

More information on user/group synchronization on Linux is available in Chapter 25, PaperCut NG on Linux.

2.4.4.6. Client Settings in Professional (Client Billing) installations

In a Professional (Client Billing) environment, the main focus is on allowing users to allocate print jobs to client (shared) accounts. The process works by:

- Pausing all jobs that enter the print queues.
- Displaying a popup on the user's workstation asking them to allocate the print job to an account. This is done by selecting the account from a list.
- After the user has responded to the popup, the job is released to the printer.

You can read more about the account selection process and shared accounts at Chapter 8, Shared Accounts.

The account selection popup option is enabled at the user level. Once the option is enabled, the user *must* run the client software. If the client software is not running, the popup cannot display, and the job will remain paused in the print queue. This option is hence considered high impact. You are presented with two strategies that allow you to choose the implementation approach that best suits your needs:

2.4.4.6.1. Minimal impact (Initial single user testing)

In this strategy the account popup is only initially enabled on a single user for testing. You need to nominate the testing account. You may already have an appropriate test user account on your system/domain or alternatively selecting your own personal account is a good choice. The name should be in the format used to log into the domain/system (usually the short form).

The minimal impact strategy will give you time to test the popup with the nominated test user Then the **Advanced account selection popup** option can be enabled for other users when appropriate.

2.4.4.6.2. Immediate implementation (Enable for all users)

This strategy enables the account selection popup on all users. This option is good for smaller networks as it minimizes the amount of post-install configuration - just deploy the client and your up! If this option is selected you should be in a position to install the client software on user desktops as soon as possible.

If in doubt, select the minimal impact strategy. This will ensure the impact is isolated to only the nominated test user.

2.4.4.7. Verify Setup Options

Prior to enabling the configuration options that you have selected, you will have the chance to verify setup options. At this stage you are still able to return to any of the prior configuration screens to alter options before clicking **Finish**.

2.4.4.8. Wizard Completion

After completing the configuration wizard you will be presented with a user synchronization status screen, showing the progress and results of the system completing its initial setup. Once you have closed that, click **Login** to access the interface and begin familiarising yourself with the options and features available. Take some time to explore, and refer back to the relevant sections of this manual as required.

2.4.5. Step 5 - Printer Configuration

Unlike Windows and Mac with single print system environments, Linux is a more complex environment with a choice of print system implementations. At this stage some manual printer configuration is required. Please see Section 25.1.3, "Linux Print Queue Integration" and follow the steps for integrating with the print queues in your environment before returning to this section and following on with the next step.

Printers hosted a machine other than the PaperCut NG server will require additional installation steps to be configured as 'secondary' servers. Please see Chapter 15, *Configuring Secondary Print Servers and Locally Attached Printers* for details.

2.4.6. Step 6 - Sharing Client Software

The PaperCut NG client software is located in the directory [app-path]/client. It may be useful to share this directory over the network so workstations can access/install the client application. Common sharing methods include:

 Samba - used to share files to Windows based workstations. Mac OS X Server tools such as the Workgroup Manager or other 3rd party tools such as SharePoint may help with sharing the client directory via Samba. Similar GUI tools exist on Linux.

Advanced system administrators may be comfortable sharing this directory by hand-editing the /etc/smb.conf file. The following configuration will share the directory in read-only form:

```
[pcclient]
  path = /home/papercut/client
  comment = PaperCut Client
  public = yes
  only guest = yes
  read only = yes
```

• NFS - a popular sharing method used for Linux/Unix based workstations.

2.4.7. Step 7 - Testing

Following a fresh installation, it is highly recommended to test core features of the system. For further details please see Section 2.5, "Testing the Installation".

2.4.8. Step 8 - Deployment for a Professional (Client Billing) Installation

NOTE: This step is a requirement for a Professional (Client Billing) installation.

Now that the system is tested and working, it is time to deploy the client software and enable the account popup for their use. It is important to deploy the client software before enabling the popup, otherwise users' printing will be stopped/paused.

2.4.8.1. Deploy the client software

As discussed earlier in the chapter the client can be run directly from a network share (which is automatically configured on Windows). There is also the option to install the software locally on each workstation, however this is not usually recommended because it makes the process of updating the client software more complicated.

Client deployment options and instruction are discussed in detail in Section 5.2.1, "User Client Deployment". Follow those instructions to deploy the client software, and then enable the popup as described below.

2.4.8.2. Enable the advanced client popup

Once the client software is deployed on user workstations, the **Account Selection** can be set. In a Professional (Client Billing) configuration, all users that print jobs for clients are often given the Advanced account selection popup, however, other **Account Selection** options may be better suited for some users based on their job function. The popup can be enabled on one user at a time or can be updated for all users in bulk. The user details page can be used to enable the popup for a single user. To enable the popup for all users in bulk:

- 1. Log into the admin interface.
- 2. Under the Users section, select the Bulk user actions... action from the menu at the top left of the Users tab.
- 3. Select the target group. To enable for all users select the [All Users] group.
- 4. In the Change account selection setting section, enable the Change account selection option.
- 5. Select the Show the advanced account selection popup option from the list.
- 6. If you do not want to allow users to charge printing to their personal account, then disable the Allow user to charge to their personal account option.
- 7. Press the **OK** button, and confirm the operation. Once completed, the selected users will have the account popup enabled.

Once the popup has been enabled on all users some testing should be performed from users' desktops. To test,

login to the user workstation, perform a print, and check that the account popup appears and the job is logged as expected.

2.4.9. What next?

This concludes the Install Guide. You may like to take some time to explore the features of PaperCut NG before continuing reading at Chapter 3, *Implementation by Example* or Chapter 4, *Quick Tour*. Business users may be particularly interested in trying the popup client software as covered in Section 4.5, "Client Software". If desired, the client software should also be deployed to other workstations. This procedure is detailed in Section 5.2, "User Client".

2.5. Testing the Installation

Once the installation is complete, it is now time to test the system.

2.5.1. Testing for an Education or Small/Medium Enterprise Installation:

- 1. Print a test document such as a web page or basic document.
- 2. Navigate to the printer section and select the Print Log tab.
- 3. Navigate to the **Printers** \rightarrow **Print Log** tab.
- 4. Your print job should now be listed in the log.
- 5. Your user account should also be charged an appropriate amount.

2.5.2. Testing for a Professional (Client Billing) Installation:

- 1. Log into the admin interface after completing the configuration wizard.
- 2. Under the Users section, locate and click on your test user account. The quick find feature may assist here.
- 3. Ensure that the user has the Account Selection option set to Show the advanced account selection popup.

Account Selection Account selection can be used to allow the user to select what account is charged, or even to confirm print jobs before they are sent to the	Print account selection Show the advanced account selection popup		
printer. These options require running the user client tool on workstations.	This setting requires this user to run the client software at all times.		
	Information to show in popup		
	Allow user to charge to their personal account		
	When shared account is selected		
	 Charge shared account 		
	 Charge personal account (and allocate to shared account for reporting) 		

Figure 2.18. Ensure the advanced popup is enabled

Now we need to log onto a workstation, start the client and test printing. The following instructions assume testing is performed from a Windows desktop system. For other platforms please consult the client deployment process as explained in Section 5.2, "User Client".

1. Log onto a workstation and open Windows Explorer (the file explorer). In the address bar enter:

\\[server-name]\PCClient

Where [server-name] is the hostname of the system you installed PaperCut on. Explorer should connect to the share containing the client software.

- 2. Browse into the win directory and double-click pc-client.exe. The client should launch and an icon should appear in the task tray.
- 3. Print a test document such as a web page or basic document.
- 4. The client popup window should display. Select My Personal Account.

💱 Print Job N	Notification			×	
Print Job Notification Confirm the print and select the print action					
Print job details					
Document name	P-D Floorplan.odg				
	Library MFP				
Pages	2		Cost \$0.80		
	orplan (building C) fault (100.0%) 💌			Remember	
All Accounts p	referred List Recer	nt Selections			
Search:				Remember	
Account		Code		Preferred	
My Personal Ac	count			A	
Accounting		ACC			
Information Te	chnology	IT			
Help Desk		IT-H			
Infrastructur	re	IT-I			
Projects		P			
Alpha		P-A			
Bravo		P-B			
Delta		P-D			
Foxtrot		P-F			
Sales		SAL			
General		SAL-G			
Project		SAL-P			
Support		SUP			
Leannel		0.0.0			
🔲 Apply to all d	locuments in queue (Jobs: 1)		Print Cancel	

Figure 2.19. The account selection popup (displaying extra accounts)

- 5. Back in the PaperCut NG server admin interface, navigate to the **Printers** \rightarrow **Print Log** tab.
- 6. Your print job should now be listed in the log.
- 7. Your personal user account should also be charged an appropriate amount.

Chapter 3. Implementation by Example

PaperCut NG is a feature-packed application designed to meet the print management requirements of all types of organizations. It's unlikely that any single organization would use or need all the features in PaperCut NG. The key to a successful implementation is with identifying the features that are most needed, and utilizing them in the correct manner.

This chapter covers common implementation scenarios in a case study form. It discusses the requirements common to the scenario, and how these requirements are satisfied using key features. The aim of this chapter is to guide implementers towards identifying and utilizing the most appropriate features.

Locate the scenario that's the closest fit to your organization. It may also be beneficial to read other scenarios that might apply to your situation. For example, a large business may benefit from some of the ideas presented in the small business case and so on.

3.1. Scenario: The Small School

Fast River School has a student population of 200 and caters to students in Kindergarten through 6th grade. A teacher is responsible for each class. The school has a two computers in each class room and a small computer lab for older students. All computers are networked. A single server acts as a domain controller and a file and print server. The students in each year level log on to the computers using the username and password allocated to their class.

3.1.1. Requirements

- 1. Each grade level has a monthly printing budget of \$50.
- 2. If the budget is exceeded, teachers may discuss additional funding with the school principal.
- 3. Student use of color printers should be approved by teachers.
- 4. The teacher for each grade level should have access to activity reports in order to track the class's printing volume.
- 5. The school principal needs a summary report of class printing activity at the end of each semester.

3.1.2. Implementation

3.1.2.1. Initial Installation

PaperCut NG should be installed on the school's file and print server. The initial installation process is covered in Chapter 2, *Installation*.

3.1.2.2. Requirement 1

The monthly budget can be automated by applying a \$50.00 monthly quota to the [All Users] group. The domain login accounts used for each year level are automatically placed in the [All Users] group. See the following areas for more information:

- Section 6.1, "Groups in PaperCut NG"
- Section 6.2, "Setting up quota allocations"

3.1.2.3. Requirement 2

Teachers can be warned when their class's balance has reached a low balance limit. The notification can be via email. The notification option is located under: **Options** \rightarrow **Notifications** \rightarrow **Low Balance Notifications**. Enable the email option for email notifications.

3.1.2.4. Requirement 3

The system administrator can set up the printers so only selected users (i.e. teachers) can approve jobs issued to color printers. By selecting the **Only managers can release** option on a given printer, jobs are held in a queue. Teachers can then approve the student print jobs by accessing the web based release software accessed via the URL:

```
http://server_name:9191/release
```

Where server_name is the name of the organization's print server.

3.1.2.5. Requirement 4

Teachers can view print activity and account balance by connecting a web browser to:

```
http://server_name:9191/user
```

Where server_name is the name of the organization's print server. Access to the end-user pages is covered in Section 4.6, "Interface Levels".

3.1.2.6. Requirement 5

Summary reports can quickly be generated by any user with PaperCut NG's system administrator access. Granting administrator access and running reports is discussed in Section 4.7, "Assigning Administrator Level Access".

3.2. Scenario: The Large School

North Shore High has a student population of 2000 students. Their network consists of:

- Three student Windows PC labs and one Mac lab with other computers scattered around the school for student use.
- A mixture of Mac and Windows laptops used by staff.
- A Windows Active Directory environment hosted on a number of servers.
- Printers are hosted on two separate Windows servers.
- Some teaching staff have desktop printers attached locally to their workstations.
- Each lab has a black and white laser printer.
- Two high-end color copier/printers and large format printers are located in a print room situated away from the computer labs.

Students have their own login account and small home directories for storage.

3.2.1. Requirements

- 1. The system must support the mixed Mac and Windows environment.
- 2. The system should support multiple print servers and locally attached desktop printers.
- 3. The school would like to experiment with hosting printers on a Linux system with the aim of using Linux for print serving tasks to help save on future Windows licensing costs.
- 4. Students are to be granted a small \$5 a month printing budget. Final year students have a \$10 a month allowance.
- 5. If students need additional printing, they must purchase it. The payment process should be simple and easy to manage.
- 6. Jobs issued to printers situated in the print room should be held in a queue and only printed on the physical printers after the user has arrived at the room to collect the job.
- 7. Staff members should have the option of charging printing to department accounts or to a small personal

account, depending on the type of print job.

8. Student printing should be archived for a period of 4 weeks. This will allow IT staff to determine the individual students responsible for printing inappropriate material when incidents are reported.

3.2.2. Implementation

3.2.2.1. Initial Installation

The mixture of operating systems and multiple-servers makes this a complex installation. Prior to deployment, it is advisable for the network manager and/or network administrator to plan the deployment and familiarize themselves with the PaperCut NG software.

3.2.2.2. Requirement 1

PaperCut NG is a cross platform solution designed for all major operating systems. Given the existence of an existing domain environment, the installation of Windows systems is typically straightforward. The Macs however can be set up in a number of different ways. Network administrators should consult Chapter 27, *Mac Printing in Detail.*

3.2.2.3. Requirement 2

Multi-server installations are commonplace on larger networks. One system needs to be nominated as the primary PaperCut NG server. This system is responsible for running the "brains" of the system and storing all data. The other servers, *secondary servers*, report back to the central primary server via XML Web Services. The system architecture, deployment considerations, and recommendations are outlined in Section 15.5, "Multiple Print Servers".

3.2.2.4. Requirement 3

Linux is becoming ever popular in the server space. First web hosting, and now common file and print services are being serviced with the Linux operating system. PaperCut NG is available for Windows, Mac and Linux systems. Not only that, its architecture allows all three systems to run side-by-side sharing a common central server. This school may experiment with hosting printers on Linux by running a Linux based secondary server alongside their main Windows servers. See Section 15.3, "Configuring a Linux or Novell iPrint Secondary Print Server" for additional information.

3.2.2.5. Requirement 4

Quotas or allowances are allocated to users on a per-group basis. By adding network domain groups to PaperCut NG that represent the respective student groups, system administrators can automate the allocation process. See Section 6.2, "Setting up quota allocations" for further information.

3.2.2.6. Requirement 5

The purchase of additional quota/credit is best managed by the TopUp/Pre-Paid Card system. The system reduces the data entry and management requirements associated with manual transactions. More information on TopUp/Pre-Paid Cards is covered in Chapter 14, *TopUp/Pre-Paid Cards*.

3.2.2.7. Requirement 6

Print release in the print room is best achieved with the release station. By running a special full-screen application on a dedicated terminal in this room, students can release their jobs once they arrive at the room. The release station and secure printing in general is covered in detail at Chapter 11, *Hold/Release Queues & Print Release Stations*.

3.2.2.8. Requirement 7

Tracking and allocating staff printing to departments is best achieved by using Shared Accounts. When set up, teaching staff are presented with a popup window asking them to select an account to charge. Account access can be controlled via domain group membership or via PINs. More information on shared accounts is available at Chapter 8, *Shared Accounts*.

3.2.2.9. Requirement 8

The requirement to archive, audit and view all print activity can be accomplished by enabling Print Archiving. This will allow approved staff to visually inspect the contents of all print jobs.

3.3. Scenario: The University

West Face University has a student population of 10,000 full-time students and off-campus and part-time students. IT services centrally control the network, however individual faculties and departments also offer and manage some of the specialist IT infrastructure. All major operating systems are in used on both the workstations and servers.

3.3.1. Requirements

- 1. Centrally managed printers are hosted in a clustered print server environment. The solution needs to support clustering.
- 2. IT services wants to provide the option for department labs to also have their printers controlled via the central system.
- 3. Client software needs to be optional. It would be preferable for students to have access to their account details via a web browser.
- 4. The design of the web interface should be customizable.
- 5. The system must be secure and support SSL-based encryption.
- 6. The system should run on top of a database system and allow data access to facilitate custom reports using packages such as Crystal Reports.
- 7. An open source system would be preferable.

3.3.2. Implementation

3.3.2.1. Initial Installation

University-wide deployments can be quite involved. Most large universities that have deployed PaperCut NG have worked closely with the PaperCut NG development team during implementation. A lot can be gained by arranging a teleconference or similar with the development team. We're always happy to help our larger customers deploy the ideal solution.

3.3.2.2. Requirement 1

PaperCut NG supports clustering at all application layers including the print server, the database server, and the application server on both Microsoft Windows and Linux. Setting up PaperCut NG in Microsoft Clustering Services is covered in Chapter 24, *Clustering and High Availability*. The PaperCut NG development team has experience using Linux-HA (High-Availability Linux) and other tools to support customers who use Linux.

3.3.2.3. Requirement 2

Printers and labs hosted by individual faculties and departments outside the central IT services area can optionally be joined into the campus-wide system via PaperCut NG's secondary server support. Central IT staff can approve these secondary servers via IP address and grant selected staff administrator level access to the system's admin web interface on a case-by-case basis. See Chapter 15, *Configuring Secondary Print Servers and Locally Attached Printers* for more information on secondary servers.

3.3.2.4. Requirement 3

PaperCut NG's client software is optional in a basic charging/quota environment. Users can access their accounts and view their account balance, transaction and printing history, and use advanced tools such as TopUp/Pre-Paid Cards and transfers. More information on the web-based users tools is available at Section 4.6, "Interface Levels".

3.3.2.5. Requirement 4

The design and layout of the end-user web interface can quickly be changed using HTML and Cascading Style Sheets. Customizing the end-user web design is covered in Section 16.3, "Customizing the User web pages".

3.3.2.6. Requirement 5

PaperCut NG provides secure connections for report access and administration via SSL-based encryption. Larger universities often have their own certificate signing procedure for SSL based servers. PaperCut NG can even accept these signed certificates. SSL-based encryption is set up by default and is accessed via a URL such as:

https://[server_name]:9192/admin

Information on using a custom SSL certificate is covered in Section A.4, "SSL/HTTPS Key Generation".

3.3.2.7. Requirement 6

Hosting the PaperCut NG system on top of an external database system such as Microsoft's SQL Server offers a number of advantages including easy data access, better performance and scalability, and the ability to take advantage of existing backup processes. More information on external RDMS support is available at Chapter 20, *Deployment on an External Database (RDBMS)*.

The data structure is simple and administrators with report writing skills will quickly be able to access the data for custom reporting via tools such as MS Access or Crystal Reports.

3.3.2.8. Requirement 7

PaperCut NG is a commercial system with commercial level support. However unlike many other commercial applications, PaperCut Software International Pty Ltd does offer source code access. A number of universities have used the source code access for:

- auditing verifying that the software is secure.
- customization knowing how the application works and how to implement add-ons.

Large universities should also look at the large school scenario. Features such as shared accounts and secure printing are also applicable to many university environments.

3.4. Scenario: The Small Business

Northwoods Inc. is a small twelve-person Engineering and Architect Drafting office serving the local area. Their network consists of a mix of Windows XP and Windows Vista workstations connected on a Workgroup based network. Wireless network access is also provided to employees with laptops. Most staff work on a project basis and there is a need to track use by project code and sub-project. Some staff work on a freelance basis and management would like to track and charge for color printer use on a monthly basis.

3.4.1. Requirements

- 1. The system must be easy to set up and maintain as there is no full-time IT staff.
- 2. The system must work in a Windows workgroup environment.
- 3. Staff are to have unlimited access (i.e. no budgets).
- 4. Staff need to allocate their printing to projects and cost centers so printing and drafting costs can be passed back onto the clients (chargeback).
- 5. Managers need access to view real-time reports.
- 6. Data should be able to be exported to Excel on a monthly basis for billing.

3.4.2. Implementation

3.4.2.1. Initial Installation

One system on the network needs to be allocated the task of hosting the printer and the PaperCut NG application. Users will print via this system so it needs to be left on most for most of the time. An existing file server is ideal, however someone's desktop system will also suffice (must be left on at all times).

3.4.2.2. Requirement 1

PaperCut NG is well known for its ease-of-use. It is a self-maintaining system with a simple to use web-based interface. Apart from the initial set up, and the recommendation to incorporate the application's data into a backup procedure, no further technical administration and support is required.

3.4.2.3. Requirement 2

Workgroup environments are common on small networks. They differ from a domain environment in that they are not centrally authenticated via a server. Users may use a system that automatically logs in as "a user" or maybe they just log in locally on their workstations. See Chapter 28, *Running in a Workgroup Environment* for more information on the ways in which PaperCut NG can be installed in a workgroup environment.

3.4.2.4. Requirement 3

All users can be set up as "unrestricted". In this mode, users can start of with a zero balance and count down as they print. Their balance indicates their printing value to date.

3.4.2.5. Requirement 4

Shared accounts can be created to represent the current projects with sub-accounts used to represent areas under these projects (sub-projects). The client popup software can be enabled on user accounts forcing users to allocate printing to the project/client. In addition, the advanced client popup will allow premiums to be charged for special printing such as reproduction of expensive mylar film.

Selected staff can run monthly or quarterly invoice reports at any time to quickly determine printing associated with a given client/project. More information on shared accounts and reporting can be found in Chapter 8, *Shared Accounts*.

3.4.2.6. Requirement 5

PaperCut NG records data in real-time. Full print logs and reports are available at any time and can be accessed using a standard web browser. The manager can log into the administration interface and access the reports at any time.

3.4.2.7. Requirement 6

All reports and activity lists can be exported to Microsoft Excel. To access the Excel data, click on the small Excel icon located next to the report name, or the icon at the bottom of the print log.

3.5. Scenario: The Medium to Large Business

SandComp is a large manufacturing company consisting of 3000 employees spread over 4 sites. All sites are connected via a fast Wide Area Network (WAN). Printers are hosted on local servers with the largest site hosting printers in a Microsoft Cluster environment.

3.5.1. Requirements

- 1. Must support a Microsoft Cluster environment.
- 2. Must centrally store print data on a server located at the main office.
- 3. Must not cause disruption if the WAN link goes down between offices.
- 4. The consulting division needs to be able to track printing by project (client/matter format) so costs can be passed back to their clients.

5. The finance department needs secure print release on their shared printers stored in the utility room.

3.5.2. Implementation

3.5.2.1. Initial Installation

The implementation of PaperCut NG in this environment would best be managed using staggered or step-by-step approach. First, the software should be installed and tested on the central offices' clustered environment, then rolled out to the other offices, and finally the secure printing and client popups should be implemented. A staggered approach is likely to minimize disruption allowing network administrators to focus on the tasks at hand.

3.5.2.2. Requirement 1

PaperCut NG supports Microsoft Clustering Services. The installation process is documented at Chapter 24, *Clustering and High Availability*.

3.5.2.3. Requirement 2

The print servers at the remote locations can be installed as *secondary servers* reporting back to the primary server. All data will be stored in one location. The services communicate using XML Web Services and only consume a few bytes per print job. Hence the system will work well over the WAN.

3.5.2.4. Requirement 3

PaperCut NG has a *fail-open* design. This means that if a failure occurs, such as the network fails between servers, printing will continue as normal.

3.5.2.5. Requirement 4

The consulting division can make use of the share accounts feature to track their printing by client. More information on shared accounts is available in Chapter 8, *Shared Accounts*. These advanced users would benefit from using the advanced popup. The advanced popup offers advanced searching features allowing end-users to quickly located the appropriate account and enter job comments as required.

3.5.2.6. Requirement 5

Secured print release can be facilitated by setting up a terminal (a low-end PC will do) in the finance department's utility room. When a member of the finance department prints to a shared printer, their document will hold in the queue until that member goes to the utility room and releases the print job with his or her username and password. This process ensures that documents stay secure and can't be "accidentally" collected by other people.

3.6. Scenario: The Public Library or Internet Cafe/Kiosk

The Sandy Beach Cafe is a typical Internet cafe offering Internet access, faxing, printing and other services. This business has 50 computers and two printers. A black & white laser printer called "Black and White Printer" and a high-end color inkjet system named as "Color Printer". They would like to implement a pay-per-print system that meets the following process and requirements:

3.6.1. Requirements

- 1. The customer prints the job to the appropriate printer.
- 2. At the front desk, the customer pays a staff member for the print job.
- 3. The staff member releases the job for printing.
- 4. The customer collects the print job.

3.6.2. Implementation

PaperCut NG's hold/release queues are ideally suited to the Internet cafe scenario. More information on the hold/release queues are available at Chapter 11, *Hold/Release Queues & Print Release Stations*. PaperCut NG

provides both an application interface for *release station managers* (i.e. desk staff) as well as a convenient web browser-based interface. To summarize a typical implementation:

- 1. The PaperCut NG server software is installed on the system hosting the printers. An existing server or desktop system will suffice.
- 2. Workstations are configured to print to the printers shared on the system set up in step 1.
- 3. Inside the PaperCut NG admin interface, the printers should have the manager only release option selected.
- 4. Desk staff can view and control pending print jobs, their cost, and other details via the web based release interface accessible at the URL:

http://server_name:9191/release

Chapter 4. Quick Tour

This section will guide you through the main areas of the application and cover some common management tasks.

4.1. Navigation

Before we jump in and start our tour of PaperCut NG it is important to take some time to understand the application's navigation tools. The subsequent sections detail the major user interface elements.

4.1.1. Tabs

	Dashboard	Users	Groups	Accounts	Printers	Reports	Cards	Options	App. Log	About
-	_									
1	Location + Dashboard + Dashboard									

Figure 4.1. Application navigation tabs

Application areas are grouped into tabs that logically separate parts of the system. Selecting a tab displays the controls and information related to that area. Users will be familiar with the concept of tabs from many other applications.

4.1.2. Actions

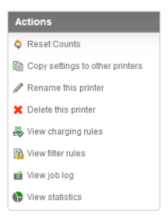


Figure 4.2. The Actions area. Click to perform the action.

Throughout the application, the *Actions* area lists a number of tasks or actions that can be performed. The Actions list is always located in the top left-hand corner of the application window. Actions are adaptive and the list of actions changes depending on the area of the application being viewed.

4.1.3. Buttons

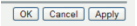


Figure 4.3. Buttons to validate and save settings

Changes made to options, user settings or configurations are only validated and applied after submitting the change. Screens that you can save in the application will have the following buttons located at the bottom:

· Apply - Validate and save the changes and return to this location/object

- OK Validate and save the changes and return to the data list ready to select and edit another object.
- Cancel Don't save and changes.

4.1.4. Crumb Trail



Figure 4.4. The crumb trail highlighting the location

The crumb trail serves two purposes. It maps out the navigation path followed by the user and provides a way to navigate up (back) the navigation path. For example, while editing a user's account, the crumb trail provides a hyperlink up one level back to the **User List**.

4.1.5. Status Messages

Printer Details: linux-server\Library MFP Summary Charging Filters & Restrictions Scripting Job Log Statistics							
Actions Reset Counts	Page cost must be a numeric value.						
 Copy settings to other printers Rename this printer Delete this printer View charging rules View filter rules View job log 	Simple configuration options. Advanced configuration options are available below and on the other tabs.	Hosted on linux-server Type/Model Lexmark MX710 Series XL Location/Department					
View statistics		Page cost ten ** (simple) Enable/Disable Enabled					

Important status messages are displayed in the top section of the application window. Messages relating to an error or requiring user intervention are displayed in red. Standard messages are displayed in green and cautions in yellow.

4.1.6. Fields

Quick Tour

Configuration	Hosted on
Simple configuration	linuxserver
options. Advanced	Type:Model
configuration options	hp deskjet 990c
are available below	Physical identifier
and on the other	local://will-pc/LPT1
tabs.	Location/Department
	Page cost

Figure 4.6. A field highlighted indicating a validation error

Configuring printers, users or settings are often done via text fields. Changes made to fields are validated after pressing **OK** or **Apply** buttons. If the field fails validation, the offending data is marked with a red asterisk. Typical validation errors include invalid number or currency formats.

4.2. Sections

The PaperCut NG administration interface is grouped into task oriented sections. These are denoted by the tabs at the top of the screen. The sections are:

Dashboard	Users	Groups	Accounts	Printers	Reports	Cards	Options	App. Log	About
Location + Dash	board 🕨 Dasi	nboard							

Figure 4.7. Application navigation tabs

4.2.1. 📺 Dashboard

- The What's next? gadget provides tips for new users.
- The System Status gadget provides a list of system statistics.
- The Pages Printed graph shows a running history of the daily pages printed over the past 30 days.
- The Environmental Impact gadget provides environmental impact statistics.
- The Printer Status gadget displays daily pages printed and device status per printer.
- The News gadget has links to the latest information about release and development activity at PaperCut.
- The Real-time Activity gadget is a scrolling summary of PaperCut events with expandable details.
- Related sections:
 - Section 13.2, "The Dashboard"

4.2.2. 👥 Users

- View a list of all users
- View and change a user's credit balance
- View a user's statistics and charts
- List a user's printing activity

- Change user privileges and settings
- Related sections:
 - Section 4.3, "Basic User Operations"
 - Chapter 6, Advanced User Management

4.2.3. 🎥 Groups

- Add/Remove domain or network groups required for user management
- Define rules controlling how new users are created
- Perform bulk user operations
- Control user quota allocations
- Related sections:
 - Section 6.1, "Groups in PaperCut NG"
 - Chapter 6, Advanced User Management

4.2.4. 📇 Accounts

- View, edit and create shared accounts
- View and change the shared accounts credit balance
- List all charges against shared accounts
- Set account access security
- Related sections:
 - Chapter 8, Shared Accounts
 - Section 5.2, "User Client"

4.2.5. 📇 Printers

- View and edit printer costs and settings
- Define printer filter rules and restrictions
- View all recent print jobs
- View printer statistics and charts
- Visually inspect the contents of print jobs (via print archiving)
- Related sections:
 - Section 4.4, "Basic Printer Operations"
 - Chapter 7, Advanced Printer Management
 - Section 21.5, "Web Print (Driver-less printing via a web browser)"
 - Chapter 22, Print Archiving (viewing and content capture)

4.2.6. 🚹 Reports

Access to standard reports for viewing, export and printing

- Run "one click" reports for quick overviews
- Run reports over Ad-hoc date ranges
- Related sections:
 - Section 4.8, "Charting, Statistics, Reports and Logs"
 - Chapter 9, Reports

4.2.7. 😭 Cards

- Managed TopUp/Pre-Paid Cards (also known as vouchers)
- View card use and activity
- Download and install the card creation wizard
- Import new cards
- Related sections:
 - Chapter 14, TopUp/Pre-Paid Cards

4.2.8. 🗊 Options

- Access general system settings
- Control administrator access and security
- Perform network user and group synchronization tasks
- Perform backup snapshots
- Related sections:
 - Chapter 13, System Management
 - Appendix A, Tools database, server-command scripting, and APIs (Advanced)

4.2.9. Application Log

- View system audit, security and application events
- Related sections:
 - Chapter 13, System Management

4.2.10. () About

- List version and build information
- Access update news
- Install and view license information
- Related sections:
 - Chapter 19, *Licensing and Support*

4.3. Basic User Operations

The user section is dedicated to user management. Common user oriented tasks include assigning additional credit

to users, viewing a user's activity, and controlling user privileges.

Users in PaperCut NG can be assigned either:

- Restricted access where access to resources is denied once their credit drops to zero (or to the overdraft limit).
- Unrestricted access meaning the user is never denied access.

To change a user's restriction privileges:

- 1. Log in as the built-in admin user.
- 2. Click on the Users section.
- 3. Select the user from the list (or enter the user name in the quick find).
- 4. Scroll down to the **Account Details** section.
- 5. Click on the **Restricted** checkbox.
- 6. Click on the **Apply** button to save the change. A save success message will appear.

To increase a user's account balance by \$10.00:

- 1. Select the user from the list (or enter the user name in the quick find).
- 2. Select the Adjustments and Charges tab.
- 3. Enter \$10.00 in the adjustment field.
- 4. Enter a comment to associate with the transaction.
- 5. Click the **Apply** button.

😫 User Details: cl	Subser Details: chris dance (chris)						
	Details Adjustments & Charges	Transaction History Job Log					
Actions Modify user's credit View user's transactions View user's job log Re-apply initial settings Reset user's statistics Delete user Find user	Transaction Details Enter the adjustment amount to apply to this account. A negative value subtracts from the account (a deduction). Comments will appear in the transaction list and are used to track the reason for the adjustment.	Account Default Current balance \$10.00 Adjustment to apply \$10.00 Comment Added \$10.00 after cash payment					
		Apply					

Figure 4.8. Adjusting a user's credit up \$10.00

To view a user's transaction and print history:

- 1. Select the user from the list (or enter the user name in the quick find).
- 2. Select the Transaction History tab to view the user's transaction.

3. Select the Job Log tab to view the user's recent print activity.

4.4. Basic Printer Operations

All printers managed by PaperCut NG are configured under the Printers section. Printer configuration may include:

- Setting a cost-per-pages or defining more complex charging rules.
- Defining advanced filter and restriction rules. For example, configuring a printer to deny jobs of a selected size or automatically removing duplicate documents.
- Controlling the enabled/disabled status via time-latches.

To define a basic cost-per-page of \$0.10:

- 1. Log in as the build-in admin user.
- 2. Select the **Printers** section.
- 3. Click on the printer who's page cost is to be defined.
- 4. Enter a page cost of \$0.10 under the configuration section.
- 5. Press the Apply button to save the change.

To define an advanced cost model offering a 40% discount for duplex (double sided) printing:

- 1. Under the **Printers** section, select the printer whose cost model is to be modified.
- 2. Click on the Advanced Charging tab.
- 3. Select a charge type of **by category**.
- 4. Enter 40% in the duplex discount field and select Percent less from the dropdown list.
- 5. Click the **Apply** button to save the change.

Charging type: by category 💌	
Charging by Paper Size Category This charging model provides the ability to control cost based on categories. All jobs are charged at the base cost-per-page. Documents printed on large paper can be charged at a higher rate (a surplus) while grayscale and duplex documents offered a discount.	Base cost \$0.10 Large paper surplus (larger than Legal or ISO A4) \$0.00 Extra per page V Very large paper surplus (larger than 11x17 or ISO A2) \$0.00 Extra per page V Grayscale discount \$0.00 Less per page V Duplex discount 40.00% Percent less V
	(Apply) Cancel

Figure 4.9. A 40% discount applied to double-sided printing

Filters provide administrators with access to a set of rules to control what type of documents are allowed access to the printer. Filter rules can be used for a variety of tasks such as:

- Enforcing good printing practices
- · Preventing queue jamming and hogging

• Ensure printers are used for the purpose they are designed for

Filter options include:

- Control by the jobs cost
- Control by a document's page count
- Denying jobs based on their color mode
- Filtering by document name
- Automatically denying and deleting duplicate documents

Example - To apply a filter preventing jobs over 100 pages:

- 1. Under the **Printers** section, select the printer to which the filter should be applied.
- 2. Click on the **Filters** tab.
- 3. Scroll to the Page Count section.
- 4. Click and select the deny jobs based on number of pages.
- 5. Enter in 100 in the maximum filed.

Summary	Charging	Filters & Res	strictions	Scripting	Job Log	Statistics	
Conversio	ons						
Automatical	to Grays ly convert colo r the specifie	or jobs to	_	ivert color job Il users	s to graysca	le for: T	
Automatical	to Duplex ly convert sim to duplex (dou ified users.	plex (single	_	ivert simplex	jobs to duple	ex for: ▼	
						Apply	Cancel

Restrictions

Restriction Scope	 Only apply filters to restricted users
Specify how filters should be applied to users.	
Group Restriction Specify which groups should have access to this printer.	Only allow the following groups to print:

Figure 4.10. Printer Filters and Restrictions

To disable a printer for the next hour using a time latch:

- 1. Under the **Printers** section select the printer to lock or disable.
- 2. On the Summary tab, scroll to the Configuration section.

- 3. Select **Disable for next hour** from the drop-down list.
- 4. Click the **Apply** button to save the change.

📇 Printer Details: li	Printer Details: linux-server\Laser Printer								
	Summary Charging Filters & Restrictions	Scripting Job Log Statistics							
Actions Image: Reset Counts Image: Copy settings to other printers Image: Reserve Counts Image: Reserve Counts	Configuration Simple configuration options. Advanced configuration options are available below and on the other tabs.	Hosted on linux-server LocationDepartment [On the admin front desk Page cost 50.10 (serube) EnableDisable ▲ Disabled until Feb 3, 2014 3:34:21 PM (Enable) Queue type This queue points to a physical device (default) •							

Figure 4.11. A printer disabled for 1 hour

4.5. Client Software

The client software is optional and not required for basic logging, however it does provide users with access to advanced features. These features include:

- Real-time feedback to the user including their account balances and event messages such as "print job denied" reasons.
- Access to the account selection popup so users can allocate print jobs to shared accounts for example, accounts representing departments, projects, clients, etc. This is particularly important in a business environment.

🕈 Print Job Notification 🛛 🔀						
Confirm the print	n and select the print action					
Print job details						
Document name P-D Floorplan.od	a					
Printer Library MFP						
Pages 2	Cost \$0.80					
Comment: Floorplan (building C Charge rate: Default (100.0%)	-	Remember				
All Accounts Preferred List Re	cent Selections					
Search:		Remember				
Account	Code	Preferred				
My Personal Account		A 1				
Accounting	ACC					
Information Technology	IT					
Help Desk	IT-H					
Infrastructure	IT-I					
Projects	P					
Alpha	P-A					
Bravo	P-B					
Delta	P-D					
Foxtrot	P-F					
Sales	SAL					
General	SAL-G					
Project	SAL-P					
Support	SUP	×				
	0.0.2					
Apply to all documents in queu	e (Jobs: 1)	Print Cancel				

Figure 4.12. The user client displaying the "Advanced Account Selection Popup"

4.5.1. Demonstrating the client software and account selection process

Create a Shared Account:

- 1. Log into PaperCut NG as an administrator (e.g. admin account).
- 2. Select the Accounts tab.
- 3. Click the **Create a new account** action.
- 4. Enter an appropriate name for the account. For example "test account".
- 5. Click the **Apply** button to save the account.
- 6. Select the security tab and ensure the [All Users] group has access to the account. If not, add the group by selecting it from the drop-down and pressing **Add**.
- 7. See Chapter 8, Shared Accounts for more details about creating and managing shared accounts.

Grant account selection access to your account:

- 1. Select the **Users** tab.
- 2. Locate and click on your personal user account.
- 3. Under the Account Selection section, select the option Show the advanced account selection popup.
- 4. Print the **OK** button to save and apply changes.

Launch the client software (Windows Platform):

- 1. Log into a workstation using your user account as modified above (note: The server itself can also be used for this testing if desired)
- 2. Open Windows Explorer (File Explorer).
- 3. In the address bar, enter \\server_name\pcclient where "server_name" is the name of the server hosting the PaperCut NG software. This will bring up files located on the PCClient share.
- 4. Launch the pc-client.exe program by double-clicking on the file. An icon should appear in the task tray.
- 5. Print a test page (for example a web page). The advanced client popup should appear allowing you to select the "test account" set up in the preceding section.

More information about shared accounts can be found in Chapter 8, *Shared Accounts* and information about client software deployment is covered in Section 5.2, "User Client".

4.6. Interface Levels

PaperCut NG provides two layers of system access, Admin and User.

4.6.1. Admin Access

Admin access provides access to the system for administration and management. This level is usually only granted to selected individuals in the organization, such as network administrators or management staff. To assign admin rights to an individual or group of users see Section 4.7, "Assigning Administrator Level Access".

4.6.2. User Access

End users are granted access to a set of basic web pages providing them with access to:

- View their account balance
- List recent account activity
- Use tools such as TopUp/Pre-Paid Cards and funds transfers to other users

The User Client Tool (PaperCut NG User Client Software) complements the web pages by providing users with a quick view of their current account balance.



Important

Access to the user area, like the admin area, requires authentication - that is the user must enter their network username and password. Authentication is required because user information such as print history is confidential. Access to the user's funds transfer feature also needs to be protected. This is particularly important in schools. Students can rest assured that should they leave their workstation for a few minutes another student can't transfer their account balance to themselves!

To access the user pages via the User Client Tool:

1. Start the client software if it is not already running. On the server this may be started via the **Client** Start menu item. See the client software section for details on how to start this on a remote workstation or desktop.



Figure 4.13. The user client tool

- 2. Click the **Details...** link. The web browser will open.
- 3. Enter your username and password and click Login.
- 4. The user page pages will display.

To access the user pages directly via a web browser:

- 1. Open a standard web browser.
- 2. Enter the URL http://[servername]:9191/user where [server_name] is the network name assigned to the system running PaperCut NG. The login screen will appear.
- 3. Enter your username and password and click Login.

4.7. Assigning Administrator Level Access

PaperCut NG sets up one administrator account called "admin". This is the master administrator account, with access to all features, whose password is assigned during the configuration wizard. In large organizations it is likely that administrator level access will need to be granted to more than one person. One solution is to give all persons the master password; however the recommended approach is to assign administrator rights to these individual's network user accounts. The advantages of this approach are:

- They can access the administration pages using their own username and password (they don't have to remember another password!).
- Different levels of administrator access can be assigned to different users. PaperCut NG includes an advanced Access Control List (ACL) allowing different administrators access to different functions and areas of the application.
- Most activity is audited so changes can be sourced to an individual.

For more information see Section 13.4, "Assigning Administrator Level Access".

4.8. Charting, Statistics, Reports and Logs

One of the key features of PaperCut NG is the advanced charting, statistics, reporting and logging. This information can be used by administrators to:

- Determine which printers are most used
- Spot areas where printers may be inappropriate for the task.
- View user and printer trends over time.

4.8.1. Charts

Charts are ideal for obtaining a quick visual overview. All users and printers have a line chart displaying activity over the last 30-days.

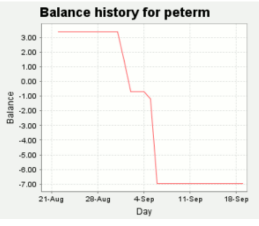


Figure 4.14. User 30-day account balance history

The Charts Tab under the Printers section hosts a set comparison charts allowing administrators to compare printers side by side.

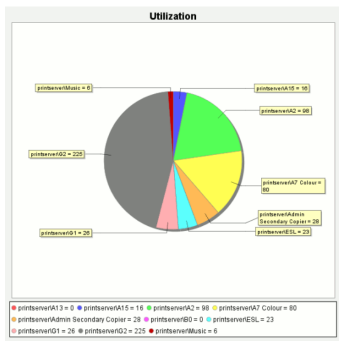


Figure 4.15. Printer utilization chart

Under each individual printer the Statistics section provides information on all jobs printed on a given printer.

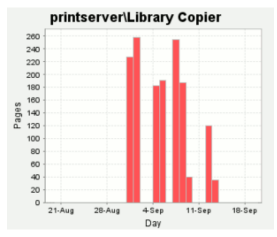


Figure 4.16. Print page history for a single printer

4.8.2. Reports

Reports provide a tabular data display, often in a printable format, of system information ranging from activity histories, summaries, transaction details, etc. Reports are typically run to print a summary of user activity, printer activity, or group or account activity. To streamline access to common reports, PaperCut NG provides a series of predefined one-click report links under the **Reports** section. Most reports can be generated over a variety of common date ranges or user defined date ranges.

Standard reports include:

User Reports

- Print summary statistics grouped by user
- Quick list of the most active print users
- Printer Reports
 - Summary of print activity grouped by printer
 - Quick lists of the most active/busiest printers
- Group Reports
 - Summary of print activity grouped by network group (Note: The group needs to be defined under the Groups section.)
- Shared Account Reports
 - Summary of print activity grouped by shared account charged
- Print Log Reports
 - · Detailed lists of all print jobs over a given period
 - Quick list of the largest print jobs

Printer List Report

Printer	Total Pages	Total Jobs	Page Cost Charge Type
printserver\Library Copier	1,494	547	\$0.08 simple
printserver\G3	667	220	\$0.08 simple
printserver\Library Colour	263	154	\$0.50 simple
printserver\G2	225	72	\$0.08 simple
printserver\H Block Pod	166	99	\$0.08 simple
printserver\Library Colour A3	155	122	\$0.50 simple
printserver\Admin Main Copier	131	6	\$0.08 simple

Figure 4.17. Printer report in PDF

Standard reports are provided in a variety of output formats including, HTML, PDF and MS Excel. PDF reports are ideal for printing. HTML versions of the reports are provided for systems without a PDF viewer.



Тір

In addition to the standard reports, administrators can run other reports on ad-hoc data by using the **Export/Print** option available under most of the data lists. This is covered further in the subsequent report section (See Chapter 9, *Reports*).

4.8.3. Logging

The PaperCut NG activity logging can be classed into the following areas:

4.8.3.1. Usage Logging

Usage logging records information about usage events such as printing. Information includes:

- The date of the use
- Who performed the use
- Details of the type of user including, cost and other attributes

Usage Date 🔻	<u>User</u>	Charged To	Printer	Pages	Cost	Document Name	Attribs.	<u>Status</u>
Jan 11, 2011 2:45:26 PM	<u>sally</u>	<u>saly</u>	linux-server/Library MFP	43	\$9.89	Budget - OpenOffice.org Calc	A3 (ISO_A3) Duplex: Yes Grayscale: No 750 kb macworkstation PCL8	Printed [refund] [edit]
Jan 11, 2011 2:45:23 PM	iohn	<u>john</u>	mac-server/Laser Printer	20	\$4.60	Microsoft PowerPoint - Presentation	11X17 Duplex: No Grayscale: Yes 62,439 kb linux-workstation Postscript	Printed [refund] [edit]
Jan 11, 2011 2:45:22 PM	<u>luke</u>	luke	mac-server\Office MFP	16	\$3.68	Budget - OpenOffice.org Calc	11X17 Duplex: Yes Grayscale: No 63,024 kb windows- workstation GDI	Printed [refund] [edit]

Figure 4.18. Printer usage log

4.8.3.2. Transaction Logging

All modifications or deductions to an account (user or shared) are recorded in the transaction log. Information recorded includes:

- The date of the transaction
- Who performed the transaction
- · Any comment or note associated with the transaction (if performed by a user)

Transaction date	Transacted by	Amount	Balance after	Transaction type	Comment
Jan 11, 2011 2:48:49 PM	admin	\$10.00	\$16.80	Manual adjustment	user paid \$10 at the front office
Jan 11, 2011 2:48:19 PM	[system] (print)	-\$0.50	\$6.80	Printer Usage	
Jan 11, 2011 2:48:14 PM	[system] (print)	-\$0.50	\$7.30	Printer Usage	
Jan 11, 2011 2:47:58 PM	[system] (print)	-\$1.00	\$7.80	Printer Usage	
Jan 11, 2011 2:47:13 PM	[system] (print)	-\$1.00	\$8.80	Printer Usage	
Jan 11, 2011 2:07:47 PM	[system] (print)	-\$0.20	\$9.80	Printer Usage	
Jan 11, 2011 1:13:24 PM	[setup wizard]	\$10.00	\$10.00	Initial allocation	

Figure 4.19. User account transaction log

4.8.3.3. Application Activity Logging

The Application Log records system events messages such as:

- User logins
- · Security errors such as incorrect password attempts
- Backup times and scheduled tasks
- Any system errors or warning

It is similar to the operating system's event log. It is recommended that system administrators view this log on a daily basis for the first week and weekly thereafter.

Chapter 5. Services for Users

5.1. Introduction

How a user experiences and interacts with PaperCut NG will vary depending on how it is implemented. When configured as a silent monitoring solution, users may not even know PaperCut NG is in use. In other environments, users will make extensive use of the various services that are available.

Services are provided to users through one of two interfaces:

the User Client

The User Client is an optional piece of software that provides additional functionality. The client software may be used to serve a number of purposes including to:

- Display the user's account balance (for print charging or quota environments)
- Display account selection or print conformation popups.
- Show system messages such as "low balance" notifications.
- Display popup warnings as configured by the administrator (e.g. Print policy discourage printing of emails).
- Provide popup authentication services in anonymous desktop environments.



Figure 5.1. PaperCut user client on Mac OS X

The appearance of the user client tool may be customized to fit in with your organization. More information is available in Section 16.1, "Customizing the User Client Tool window". The features visible to the user (e.g. popup dialogs) are a function of server-side settings and are configured by the administrator.

the User Web Pages

The User Web Pages provide additional features that may be of use to users. Functionality includes summaries and logs of usage, using TopUp/Pre-Paid Cards, transferring funds and displaying usage costs. The User Web Pages are accessed either via the **Details...** link on the *User Client* window, or via the browser URL http://[server_name]:9191/user.

C O localhost 9191/a	app?service=page/UserSumma	ry	Ŕ
PaperCut [*]			
raperout	Summary		
Summary			
Shared Accounts	Username	tom beresford	
Rates	Balance	\$48.70	
Redeem Card	Total print jobs	3	
Transfers	Total pages	3	
Transaction History			
Recent Print Jobs	Activity		
Jobs Pending Release			
Web Print		Balance history for tom b	eresford
Log Out	\$50.00 \$40.75 \$40.50 E E E S \$40.50		
	\$49.00 - \$49.75 -		
	21 Dec	28 Dec 4 Day	Jan 11 Jan
	Environmenta	l Impact	
	Trees	0.004% of a tree since D	ec 21, 2011

Figure 5.2. PaperCut user web pages

The appearance of the user web pages may be customized to fit in with your organization's existing intranet, web pages or color scheme. More information is available in Section 16.3, "Customizing the User web pages".



Figure 5.3. Example of customized user web pages

the *iPad / iOS App* (for iPad Printing)

The PaperCut iPad / iOS App for iPad/iOS Printing enables printing from your iPads enables printing to all your PaperCut managed printers across your enterprise. For more details see Section 21.3, "iOS Printing (iPad & iPhone)".

More information about each of these areas is available in the following sections.

5.2. User Client

The PaperCut NG activity tracking and charging is implemented using 100% server-side technology. User Client software is not required as part of the activity monitoring process.

Note

The use of client software for activity monitoring could open up security problems as client software is readily accessible to end-users. By design PaperCut Software developers endeavor to implement all monitoring at the server level eliminating client-side loopholes. The client software supplied with PaperCut NG is simply a presentation layer around server-side implementation.

Client software is provided to facilitate four tasks:

- Allow users to view their current account balance via a popup window.
- Provide users with a "last chance" before printing, confirming what they are about to print.
- Allow users to select shared accounts via a popup, if administrators have granted access to this feature.
- Display system messages such as the "low credit" warning message or print policy popups.



Figure 5.4. The user client balance window

🔮 Print Job No	otification	Ŋ		
Print Job Notification				
146-	onfirm the print			
Print job details				
Document name	Stats - OpenOffice.org Writer			
Printer	printserver\Library MFP			
Pages	73 (Grayscale) Cost \$5.14			
Apply to all d	documents in queue (Jobs: 1) Print Cancel			

Figure 5.5. The user client's confirmation popup

Service Servic				
Print Job Notification Confirm the print and select the print action				
Print job details				
Document name	Microsoft Word - list.doc			
Printer	Library MFP			
Cost	\$2.79 Pages 279			
Print job actions				
Charge to r	ny personal account			
Ocharge to s	hared account			
Account Select the shared account to charge				
Select the shared account to charge				
English Department				
	Maths Department			

Figure 5.6. The user client's standard account selection popup

😚 Print Job N	otification				
Print Job Notification Confirm the print and select the print action					
Print job details					
Document name	P-D Floorplan.odg				
Printer	Library MFP				
			1		
Pages	2		Cost	\$0.80	
Comment: Floo	rplan (building ⊂)				Remember
Charge rate: Defa	ault (100.0%) 🔽				Show on invoice
All Accounts	formed tite Descent	Coloritore			
All Accounts Pr	eferred List Recent	Selections			
Search:					Remember
Account		Code			Preferred
My Personal Acc	ount				A 1
Accounting		ACC			
Information Tech	hnology	IT			
Help Desk		IT-H			
Infrastructure	9	IT-I			
Projects		P			
Alpha		P-A			
Bravo		P-B			
Delta		P-D			✓
Foxtrot		P-F			
Sales		SAL			
General		SAL-G			
Project		SAL-P			
Support		SUP			~
L'économit		0.0.0			
Apply to all do	cuments in queue (J	obs: 1)			Print Cancel

Figure 5.7. The user client's advanced account selection popup

The client software is available for most major platforms including:

- Microsoft Windows
- Mac OS X
- Linux and Unix



Figure 5.8. PaperCut Client on Mac OS X

Tip

The client software and deployment tools are installed automatically on the server under the [app-path]\client directory. On a Windows based server this directory is automatically shared in read-only form providing network users with access to the client executables.

The following chapters contain further information about the user client:

- Command line and config options are discussed in Section A.5, "User Client Options".
- Customization of the user client is discussed in Section 16.1, "Customizing the User Client Tool window".



The behavior of the user client, such as where on the screen it pops up or which option is selected by default, can be customized. This is discussed in Section A.5, "User Client Options".

To educate the users about the user client, administrators might find the sample information sheets helpful.

5.2.1. User Client Deployment

5.2.1.1. Deployment on Windows

The PaperCut NG client software may be deployed to workstations using a variety of deployment methods. The deployment options are covered in detail in the [app-path]\client\README.txt file.

Options include:

- 1. If you're after a manual "setup wizard" style installer, run the program client-local-install.exe located in the network share PCClient. You can access this share by typing the following address into Windows Explorer. \\<MyServer>\PCClient\win, where MyServer is the name of the server where PaperCut NG is installed.
- 2. Administrators looking for an automated install/deployment option should consider the "zero install" strategy. This is the recommended strategy for most Windows network environments as it's 100% self-maintaining.
- 3. Administrators can also consider deploying via MSI package, allowing the Client software to be remotely

installed via Group Policy. This option is available for advanced sites which already leverage MSI packages for staged software deployment and continuing with this existing procedure is desirable.

The recommended approach with Windows networks is the "zero install" strategy. This involves configuring the workstations via group policy or otherwise, to run the client executable directly off the PCClient share - a share set up during installation. This avoids the need to undertake a separate installation process on each workstation and ensures the client software is automatically updated in conjunction with server updates.

The client can simply be run directly from the PCClient share setup on the server. Two executables provide this launch functionality:

pc-client.exe
pc-client-local-cache.exe

pc-client.exe will launch the client directly off the network share. The "local-cache" version (pc-client-local-cache.exe), is a smarter version that first copies itself and associated files to the local drive and launches itself from there. The local-cache version has the advantage that any future startups will use the local copy and hence minimize network traffic. The cache is self-managing and kept up-to-date ensuring that any new versions of the client are automatically and transparently copied down to the client.

Using pc-client-local-cache.exe is recommended on large networks. It does however require a globally writable cache directory. By default the cache is created in a directory on the system drive (normally C:\Cache). An alternate cache can be specified with the --cache command-line switch. Administrators should ensure than standard users have write access to the system drive, or manually create the cache directory if required.

The zero-install deployment option is not appropriate for all situations. A local install is recommend on Windows Laptop systems that are not permanently connected to the network or centrally managed by network administrators. The client-local-install.exe program can assist end users with a standard "setup wizard" install process. This installer may also be streamlined / automated by using command-line options, see Section A.7, "Automating / Streamlining Installation on Windows" for more details.

The recommended way to launch the pc-client-local-cache.exe on startup is to add a line to your Domain login script:

cmd /c "start \\servername\PCClient\win\pc-client-local-cache.exe --silent"

See below for other automatic start options.

For more information on alternate deployment options see the [app-path]\client\README.txt file.

5.2.1.2. Deployment on Windows via Silent Installer MSI

The User Client software is available as a silent-install MSI (no clicks or wizards). This option is available for advanced sites which already leverage MSI packages for automated software deployment and upgrades using Active Directory Group Policy options. Please note that using the pc-client-local-cache.exe version of the User Client is our recommended method for most deployments, as all updates are automatically pushed to client machines. The MSI option discussed here must be manually updated.

The MSI package is a great option for organizations managing staged rollouts via Group Policy Filters. It is common in large organizations to progressively roll out new software as a series of small steps, for example the IT department may get the software first, followed by a roll out across the organization.



Important

Ensure these steps are conducted by an administrator experienced with Active Directory MSI software deployment.

5.2.1.2.1. Step 1 - Copy User Client files to deployment location

Copy the all client files and subdirectories from

\\servername\PCClient\win\

into a versioned folder on your domain, alongside your other MSI-deployed software, e.g.

 $\label{eq:logithead} \$

Do not deploy the MSI directly from the PaperCut install directory because the contents of this directory will change when PaperCut is upgraded. This will result in problems in your MSI deployments.

Please take note that unlike some other MSI packages you may have seen, this file is not a self-contained archive - it must be copied along with the rest of the PaperCut client files when preparing your deployment.

5.2.1.2.2. Step 2 - Configure the User Client

If you need to make adjustments to the client (such as modifying config.properties or adding a custom logo), now's the time to do so. Changes made will be distributed to your domain as the MSI deploys.

5.2.1.2.3. Step 3 - Deploy the MSI

Deploy the pc-client-admin-deploy.msi to your domain, as a Software Installation component to a Group Policy Object. The procedure for MSI deployment via Group Policy is explained in Microsoft's Knowledge Base: http://support.microsoft.com/kb/816102.

🚊 Group Policy Management Edit	or	_0>
File Action View Help		
🧢 🔿 🔰 📅 📄 Q 🔒 🛛	2 📷	
Client MSI test [WIN-IKJ70SMFi Computer Configuration	Name Version Deployment state Source PaperCut NG Client 12.2 Assigned \\\VIN-IKJ70SMFK6A\temp\client-msi	
User Configuration Software Settings Software Install Mindows Settings Administrative Temp Control Panel Control Panel Control Panel Desktop Shared Folders Start Menu and System Ctrl+Alt+Ok Polder Redii Group Poloci Bill Internet Co Locale Serv Logon Power Manzi Removable Soripts User Profile Windows Rk Windows Compr Windows Compr	PaperCut IIG Client Properties ? × General Deployment Upgrades Categories Modifications Security Deployment type	

Figure 5.9. Deploying an MSI package as part of a Group Policy

5.2.1.2.4. Step 4 - Configure for auto launch

Configure pc-client.exe to launch automatically at startup, as you would for any other program. One option is to add

the User Client application to your GPO's "Run these programs at user logon" setting, found under Computer/User Configuration \rightarrow Policies \rightarrow Administrative Templates \rightarrow System \rightarrow Logon

📕 Group Policy Management Edi	tor	-U×
File Action View Help		
🗢 🔿 🙎 🖬 🔒 🛛 🖬	Run these programs at user logon	×
K User Configuration Dicies	Run these programs at user logon Previous Setting Next Setting	
 Software Settings Software installati Software installati Software installati Mindows Settings Administrative Templa 	© Enabled	Not o Not o Fr
Desktop D	C Disabi Show Contents	
E System	Value Value Options: C.\Program Files\PaperCut NG Client\pc-client'' -silent C.\Program Files (x85)\PaperCut NG Client\pc-client'' -silent	
Folder Redrez Group Policy Group Policy Locale Service Logan Performance (Power Managg Removable Sb Scripts	m. n the Show the name of the s. To specify e. Unless the file is we can be a specified of the file of the fi	1
User Profiles Windows HotS Windows HotS Windows Compon () Al Settings Preferences	OV Creat Configured, the	

Figure 5.10. Configuring a startup application in Group Policy Manager



Tip

If you need to deploy to a heterogeneous environment of 32 and 64-bit systems, the default install paths will be different for each architecture. A simple solution to this path problem is to simply launch the client from both C:\Program Files and C:\Program Files (x86) paths, as in the screenshot above. The non-matching path will silently fail.

An alternate option is to start the client from an existing user logon script. An example of the line to add to the logon script is:

cmd /c "start "C:\Program Files\PaperCut NG Client\pc-client.exe --silent"

5.2.1.2.5. Prerequisites/Troubleshooting

Older machines may require an upgrade to the Windows Installer Service. If so, you will encounter this error message:

"This installation package cannot be installed by the Windows Installer Service. You must install a Windows service pack that contains a newer version of the Windows Installer Package"

To resolve this, download and install the Windows Installer 4.5 Redistributable, from: http://www.microsoft.com/en-us/download/details.aspx?id=8483

5.2.1.3. Upgrade an MSI Installation

The procedure for upgrading an already-deployed installation of the client (e.g. from 12.3 to 12.4) is slightly different to that of the initial deployment - updated MSI packages need to be added to your original GPO as an upgrade item. For step-by-step instructions on the procedure, see Microsoft's Upgrade Guide at: http://technet.microsoft.com/en-us/library/cc783421%28v=ws.10%29.aspx

Please don't simply replace an old MSI with a newer version. If after following the instructions in the Microsoft article above you're still unsure how to proceed, please seek assistance, or contact technical support.

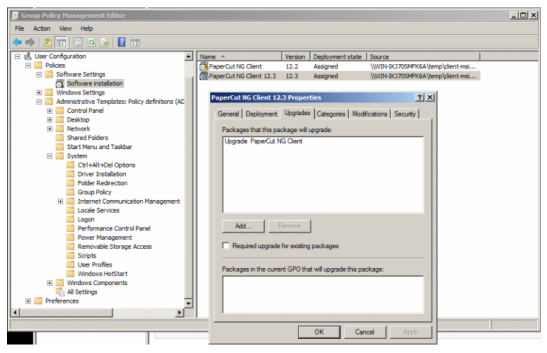


Figure 5.11. Upgrading an MSI package as part of a GPO

5.2.1.4. Windows 8 Metro Requirements

Windows 8 a introduced a new user interface called Metro. It has a tile based start screen or runs one application at a time. This user interface is also known as the "Windows 8-style UI".

When the Windows 8 user interface is in Metro mode, Windows Desktop applications are not visible. This includes notifications such as the PaperCut Client popup. Therefore the Client popup could be missed.

PaperCut uses a Toast notification to notify user in Metro mode that a notification requires their attention in Metro mode.



Figure 5.12. Toast Notification (panel at top right) in Metro Mode

With the Toast notification, users working in metro mode will be notified of all PaperCut activities that require their attention in Desktop mode.

5.2.1.5. Deployment on Mac OS X

This section covers the installation of the PaperCut client on Apple Mac systems. Before installing the client software, we recommend that administrators study Chapter 27, *Mac Printing in Detail* and first ensure printing is working as expected.

The PaperCut Mac client is a supplied as a native Mac .app package. The client is delivered in two flavors:

- 1. The *current* client, which supports Mac OS X 10.7 (Mountain Lion) and above.
- 2. The *legacy* client, which supports Mac OS X versions from 10.4 to 10.6. It is a universal application that runs on both PowerPC and Intel hardware. The legacy client will not be receiving future feature enhancements.

The three common installation methods are outlined below cover most situations. The instructions for the "single user install" follow the standard Mac application installation process and should be able to be conducted by any Mac end-user. The other installation methods are more technically focused and aimed at Mac network administrators.

5.2.1.5.1. Special Notes for Mac OS X 10.6 and earlier

Note

The current version of the PaperCut client will not work on Mac OS X 10.6 and earlier. For these systems the legacy client must be used. If the client fails to start, please ensure you are using the correct client for your system.

The legacy client is found in [app-path]/client/legacy. Use this path to locate the client when referenced in the following sections.

The legacy client software will work best if Java 5 (or higher) is installed. Java 5 is available for OS X 10.4 or above. If Java is not already installed, the installer is available from the Apple website. This simplest way to install Java is to run **/Applications/Utilities/Java Preferences** from OS X Finder, and you will be prompted to complete the installation.

5.2.1.5.2. Single User Install

This method is suitable for a Mac computer used by a single user. For example, a personal Mac desktop or laptop. The installation process simply involves clicking on the client-local-install program. This copies the PCClient application into the over to the system's Applications folder and starts the client in the "confirm network identity" mode. The simplest way to run the install process is to connect to a Windows server's pcclient share over the network, however alternate methods such as copying the folder contents via a USB key or drive are also possible.

To install the Mac client from a server's share:

- 1. Start and Log into the Mac computer. Ensure it's connected to the network.
- 2. Open the **Finder**.
- 3. From the Go menu, select Connect to Server....



Figure 5.13. Connecting to a Windows server

4. Enter the pcclient share's connection details like: smb://server_name/pcclient.

000	Connect to Server	
Server Address:		
smb://192.168.	50/pcclient	+ 0.
Favorite Servers:		
		U
Remove	Browse	e Connect
-		

Figure 5.14. The PCClient share's connection string

- 5. Enter password information if requested.
- 6. Double-click the client-local-install file. This will execute a small AppleScript program that will commence the install/copy process. (If installing on a legacy system (OS X 10.6 or lower) you must install the legacy client located in the legacy folder.)
- 7. Test the application by double-click on the PCClient application icon in the system's local Applications folder.

If the user needs the client for printing - for example to use the shared account popup - it's advisable to configure the application to automatically open upon start-up:

- 1. Open System Preference... from the Apple menu.
- 2. Select Accounts.
- 3. Select your login account.
- 4. Click the Login Items tab.
- 5. Click the + button and browse and locate the PCClient application.

000	Accounts	
Show All		Q
ic	Password Picture Login Ite	ems Parental Controls
My Account		Parental Controls
Admin	These items will open automatic	cally when you log in:
G Matt Doran	Hide Item	Kind
s Admin	📃 🚸 Growi HelperApp	Application
	😑 🔕 Skype	Application
	📄 🦪 iTunesHelper	Application
	PCClient	Application
	To hide an application when you log i	in, click its Hide checkbox.
Login Options	+ -	
Le Login Options		
+ -		
Click the lock to	make changes	(?)
Click the lock to	make changes.	0

Figure 5.15. Add PCClient as a Login Item

6. Test by restarting the computer. The client should start automatically after the reboot and login procedure is complete.

5.2.1.5.3. Multi-User Install

On a multi-user Mac system, setting up a **Login Item** for each user would be a tedious task. To streamline this process, the PCClient application can be configured to start on login via the login hook. A login hook is an advanced Mac feature that works by running a script when a user logs in. The PCClient package includes a command script resource that installs the login hook.

To install the client on a multi-user system:

- 1. Start and Log into the Mac computer. Ensure it's connected to the network.
- 2. Open the **Finder**.
- 3. From the Go menu, select Connect to Server...
- 4. Enter the pcclient share's connection details like: smb://server_name/pcclient
- 5. Enter password information if requested.
- 6. Drag the PCClient (or legacy/PCClient on OS X 10.6 or lower) package over to the local hard disk's Applications folder. The copy process will commence.
- 7. Control-click on the newly copied PCClient application in the **Applications** directory. Select **Open Package Contents**.



Figure 5.16. Control-click and open the package contents

- 8. Navigate to Contents/Resources/.
- 9. Double-click on the install-login-hook.command script.



Figure 5.17. Double-click to install the login hook

10. Restart the system and verify the client starts on login.

	_	
	_	
1		
	_	

Important

If you're already using a login hook for other script tasks, the setup process will be different. Instead in step 9, double-click on the set-permissions.command file. Then insert the following line at the end of your current login script (all on one line):

```
/Applications/PCClient.app/Contents/Resources/login-hook-start
    "$1"
```

The set-permissions.command script ensures the software is set up with the correct permissions, ensuring it's accessible to all users.

The login hook, once installed, can be removed with the terminal command:

sudo defaults delete com.apple.loginwindow LoginHook

5.2.1.5.4. Zero-Install Deployment

This deployment method is for advanced Mac network administrators and is suitable for medium to large Mac networks. Knowledge of the Mac's Unix underpinning and scripting is required.

A more flexible option over locally installing the PCClient package on each Mac system, is to directly launch the client from the pcclient share. The advantage of this deployment method is that any updates applied on the server (and hence updates to the client directory) will automatically be propagated to all workstations.

The process of setting up zero-install deployment will vary form network to network depending on the directory environment in use and administrator preferences. The process can however be summarized as:

- 1. Configure the Macs to mount the pcclient share as a volume on login or start-up.
- 2. Configure a login hook to start the client off the share. The install-login-hook.command resource script explained in the multi-user install above may help.

The typical way to mount the share is to use mount_smbfs in a boot script. See the Apple documentation on mount_smbfs at: http://developer.apple.com/documentation/Darwin/Reference/ManPages/man8/mount_smbfs.8.html

http://developer.apple.com/documentation/Darwin/Reference/ManPages/mano/mount_smbis.o.n

Further information on Mac printing is available at Chapter 27, Mac Printing in Detail.

5.2.1.6. Deployment on Linux and Unix

The PaperCut NG user client software may be deployed on Linux and other Unix based operating systems using the following installation procedure.

5.2.1.6.1. Step 1 - Install Java 5.0+

Linux and Unix workstations are supported via Java. Java version 5.0 or higher is required. Your Linux distribution may come with Java pre-installed or have the option to install. If no Java option exists, Sun Microsystems provides a self-install Java distribution for Linux and other major Unix platforms.

Ensure Java 5.0 is installed and the JAVAHOME environment variable is defined on the PATH.

5.2.1.6.2. Step 2 - Copy (or Mount) the PaperCut NG user client files

Like the Windows version of the client software, the Linux/Unix Java version is installed in the ~/client directory on the server. All files in this directory need to be copied, or make available to the Linux/Unix workstation. Common methods include:

- Copying the files from the server using file transfer programs such as FTP or scp.
- If the server is Windows based, connecting using smbclient or the Gnome or KDE smb:// file browsing tools. The client files are shared via a read-only share called \\[server_name]\PCClient.
- If the server is Linux based, consider exporting the ~papercut/client directory via NFS and mounting on the workstations. The client can then be ran directly from the mount.

If the workstation is used by multiple users, the client directory should be copied to a common location such as /usr/local/papercut/client.

5.2.1.6.3. Step 3 - File permissions

Open a command prompt and set execute permissions on the pc-client-linux.sh file as follows:

```
cd /usr/local/papercut/client
chmod 755 ./pc-client-linux.sh
```

5.2.1.6.4. Step 4 - Testing

Log on as a user (a user listed in the PaperCut NG system) in your preferred Linux desktop GUI environment. Locate and execute the file /usr/local/papercut/client/pc-client-linux.sh. The PaperCut NG client should open displaying the user's account balance.

It is usual to configure the client as a "Startup Program" or "AutoStart Program" launched during login. See your desktop documentation to see how to define a startup program.

A number of command-line options are available to change the client's behavior. More information can be found in Table A.2, "User Client command-line options".

5.3. User Web Pages

The User Web Pages are accessed either via the **Details...** link on the *User Client* window, or via the browser URL http://[server_name]:9191/user.

The User Web Pages provide a range of services for users, including:

- Summary: A summary of usage and balance history.
- Shared Accounts: Lists the shared accounts that the user may use for printing.
- Rates: The current costs for printing usage.
- Use Card: Add balance by using a TopUp/Pre-Paid Card.
- Add Credit: Add balance from an external payment system (when using the payment gateway module).
- Transfers: Transfer funds to other users.
- Transaction History: A history of balance transactions.
- Recent Print Jobs: A list of the user's recent printing.
- Jobs Pending Release: Print jobs pending release (when using a release station).

The services available provide a range of functionality that empowers users to make the most of PaperCut NG without requiring intervention from administrators. The user web pages allows users to do what they need for themselves, and quickly get back to what they were doing.

Many services can be switched on or off as required. This is useful for situations where a particular service is not suitable for exposing to the users. For example, some organizations may like to disable the ability for users to transfer funds.

Each service is discussed in the following sections.

5.3.1. Summary

This page provides a summary of the information most important for a user, including their current balance, a summary of their printing usage, and a graph of their balance history.

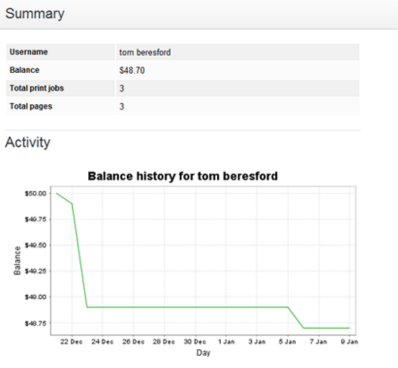


Figure 5.18. A user's summary information

5.3.2. Environmental Impact

One of the primary aims of PaperCut NG is to reduce printing levels by changing a user's printing behavior. Implementing monitoring, quotas and charging are a good way of drawing a user's attention to their habits. The topic of the environment, global warming, and waste management is currently an area of debate and interest to many. Highlighting the environmental aspects of their activities is another good way of modifying a user's behavior.

The *Environmental Impact* section appears on the *Summary* page and provides the user with feedback on the environmental impact or footprint associated with their activities. Information presented includes an indication on how their printing equates to trees, CO₂ emissions and energy.

For more information about how these values are calculated, see Section 13.8, "Environmental Impact". If desired, this option can be disabled via the **Options** section.

Trees	0.004% of a tree since Dec 21, 2011
Carbon	3 grams of carbon dioxide since Dec 21, 2011
Energy	Equivalent to running a 60W bulb for 0.8 hours

Figure 5.19. Draw a user's attention to their environmental impact

5.3.3. Shared Accounts

Shared accounts page lists the balances of the shared accounts that a user can access.

Services for Users

Account Name	Balance	Restricted
Art Department	\$80.50	No
Commerce Department	\$109.20	No
Economics Department	\$9.80	No
English Department	\$10.00	No
Finance Department	\$10.00	No
History Department	\$160.90	No
IT Department	\$10.00	No
Marketing Department	\$50.80	No
Maths Department	\$30.50	No
Office	\$99.60	No
Science Department	\$110.00	No

Figure 5.20. A list of available shared accounts

More information about shared accounts can be found in Chapter 8, Shared Accounts.

5.3.4. Rates

The rates page lets users know the printing costs associated with each printer. Displaying costs to users is a good way for them to see and understand the costs involved without having to spend time distributing the information to them.

Armed with this information, users can seek the most cost effective way to manage their printing. With discounts for grayscale and duplex printing clearly visible, ink and paper usage will be reduced by the users own accord.

Quick Find:	Go	•		
Printer 🔺	Page Cost	Grayscale Discount	Duplex Discount	Details
windows-server\Office Printer	\$1.00/sq. meter	\$0.10 less per page	\$0.20 less per page	
desktop-tom/Library MFP	\$0.12			
desktop-tom2\TestPrinter	\$0.10			
linux-server/Office MEP	\$0.10			
mac-serverWide Format Printer	\$0.10			
windows-server/Library MFP				[details]
windows-server/Library Printer	\$0.10	windows-server\Li	brary MFP	

Figure 5.21. Printing costs as seen by the user

5.3.5. Use Card

From here users can use a TopUp/Pre-Paid Card. When a valid card number is entered, the value of the card is transferred to the user's balance. More information about cards is available in Chapter 14, *TopUp/Pre-Paid Cards*.

Redeem Card	I
	and press the "Redeem Card" button to redeem. redeem cards are logged.
Card number	
	Redeem Card

Figure 5.22. Using a TopUp/Pre-Paid Card

5.3.6. Add Credit

The Add Credit page is used to transfer funds into a user's account from an external source. This option is available when using the payment gateway module for integration with an external system.

5.3.7. Transfers

This page allows users to transfer credit to other users. Transferring balance can be useful in situations such as:

- · A student transferring credit to a fellow student for printing something for them
- · A teacher transferring credit to a student for extra printing
- Teachers trading printing credit between each other

Transfers	
Transfer from	Tom Beresford
Available credit	\$48.00
Amount	\$0.00
Transfer to user	paul
Comment	For printing my communications assignment - thanks!
	Transfer

Figure 5.23. Transferring funds to another user

5.3.8. Transaction History

The transaction history page displays a user's balance history in detail. Here a user can see how, when any why their balance was affected. If there is ever doubt about why a user's balance is at the current amount, or what they have been spending their credit on, the transaction history page has the answer.

Show Filter (filter active: remove)									
Transaction Date	Transacted By	Amount	Balance After	Transaction Type	<u>Comment</u>				
Jan 17, 2012 10:02:54 AM	[system] (print)	-\$0.10	\$48.00	Printer Usage					
Jan 17, 2012 10:02:18 AM	[system] (print)	-\$0.10	\$48.10	Printer Usage					
Jan 17, 2012 10:01:35 AM	[system] (print)	-\$0.20	\$48.20	Printer Usage					
Jan 17, 2012 10:00:40 AM	[system] (print)	-\$0.10	Printer U	sage					
Jan 16, 2012 11:19:02 AM	[system] (print)	-\$0.10		Printer: desktop-tom2/Library MFP Document: PaperCut NG : Recent Print Jobs					
Jan 16, 2012 11:18:02 AM	[system] (print)	-\$0.10	Total p Cost \$	ages: 2					
Jan 6, 2012 11:49:19 AM	[system] (print)	-\$0.10							
Jan 6, 2012 11:49:00 AM	[system] (print)	-\$0.10	\$48.80	Printer Usage					
Export/Print 🔁 🗃 🔣									

Figure 5.24. A user's recent balance transactions

5.3.9. Recent Print Jobs

This page displays the user's printing history. It allows a user to see the cost of their print jobs, or to find a particular print job. The filter criteria allows for many different views of printing, and can be used to easily drill-down to find the

information required.

Recent Print Jobs									
Show Filter (filter active: remove)									
e (1 <u>2</u>) b									
Date 🔻	Charged To	Printer	Pages	Cost	Document Name	Attribs.	Status		
Jan 17, 2012 1:47:57 PM	tom beresford	linux-server/Library Printer	1	\$0.10	Final Poster.pdf	LETTER (ANSI_A) Duplex: Yes Grayscalie: No 1,486 kb DESKTOP-TOM2 Postscript	Cancelled Not Charged		
Jan 17, 2012 11:10:15 AM	tom beresford	desktop-tomiOffice Printer	1	\$0.06	Faculty Spending.xlsx	LETTER (ANSI_A) Duplex: Yes Grayscalie: No 25 kb DESKTOP-TOM2 Postscript	Printed [request refund]		
Jan 17, 2012 10:59:58 AM	tom beresford	windows-server1'Library Printer	19	\$0.00 (Original cost: \$1.90)	Microsoft Word - assignment- science.docx	A4 (ISO_A4) Duplex: No Grayscale: No 24 kb DESKTOP-TOM2 EMF	Cancelled S Refunded		
Jan 17, 2012 10:48:15 AM	tom beresford	desktop-tom2\TestPrinter	48	\$4.80	Microsoft Word - Biology Homework.docx	A4 (ISO_A4) Duplex: No Grayscale: No 55 kb DESKTOP-TOM2 EMF	Printed [request refund]		
Jan 17, 2012 10:48:13 AM	tom beresford	desktop-tom2\TestPrinter	1	\$0.10	Microsoft Word - assignment- science.dock	A4 (ISO_A4) Duplex: No Grayscale: No 2 kb DESKTOP-TOM2 EMF	Cancelled S Not Charged		
Jan 17, 2012 10:02:54 AM	tom beresford	windows-server1\Library Printer	1	\$0.00 (Original cost: \$0.10)	Microsoft Word - assignment- science.dock	A4 (ISO_A4) Duplex: No Grayscale: No 4 kb DESKTOP-TOM2 EMF	Cancelled Entertained		
Jan 17, 2012 10:02:18	tom	windows-server11.ibrary Printer	1	\$0.00	Microsoft Word - Biology	A4 (ISO_A4) Duplex: No Grayscale: No	Cancelled		

Figure 5.25. A user's recent printing

5.3.10. Jobs Pending Release

This page allows users to view and interact with jobs held in a hold/release queue. From here, jobs that have been held in a managed queue can be released (printed) by the user. This allows for them to confirm the cost and details of the job before printing, and/or confirm their identity before the job is released.

Jobs awaiting approval prior to printing are listed below:

Release All Cancel All Refresh Now Z Auto refresh (Refresh in: 14) Your balance: \$48.00

	Submit Time	Printer	Document	Client	Pages	Cost	Action
${}^{\odot}$	Jan 17, 2012 10:48:15 AM	desktop-tom2\TestPrinter	Microsoft Word - Biology Homework.docx	DESKTOP-TOM2	48	\$4.80	[print] [cancel]
${}^{\odot}$	Jan 17, 2012 10:46:13 AM	desktop-tom2\TestPrinter	Microsoft Word - assignment-science.docx	DESKTOP-TOM2	1	\$0.10	(print) (cancel)

Figure 5.26. The user's view of jobs pending release

More information about hold/release queues is covered in Chapter 11, Hold/Release Queues & Print Release Stations.

5.3.11. Web Print

Web Print is a printing solution ideal for laptops and other non-domain connected systems. This page allows users to upload documents for printing, rather than requiring the print queues to be installed on their system.

The user will be guided through a wizard where they can select a printer, choose options such as number of copies, and select a document to upload. The document will then be queued for printing and the user can track its status from this page.

		Submit Time	Printer	Document Name	Pages	Cost	Status
_	\$ ₆ 0	Jan 16, 2012 1:52:07 PM	desktop- tom2\TestPrinter	Poster.pdf			Rendering successful. Preparing job for processing.
		Jan 16, 2012 1:51:49 PM	desktop- tom2\TestPrinter	Biology Homework.docx	1	\$0.10	<u>Held in a queue</u>

Figure 5.27. Web Print jobs in progress

More information about Web Print can be found in Section 21.5, "Web Print (Driver-less printing via a web browser)".

5.4. Environmental Dashboard / Windows 8.1 Live Tiles

One of the most powerful features in PaperCut is not actually a feature at all - it's the culture change that it brings about in an organization. Most of this change is encouraged by increasing the visibility of the impact printing has on the company and the environment. The *Environmental Dashboard* and the *Windows 8.1 Live Tile* is an innovative way to raise awareness. It promotes paper saving in a positive and creative way. For example:

- · See your environmental impact front and center
- Benchmark your usage against others in the organization
- Reward and promote good user behaviour:
 - Award users for printing less
 - Encourage the user of duplex and grayscale
- It makes printing impact tangible and understandable:
 - Converting sheets into an "energy equivalent"
 - · Emphasising forest conservation
 - Highlighting CO₂ emissions

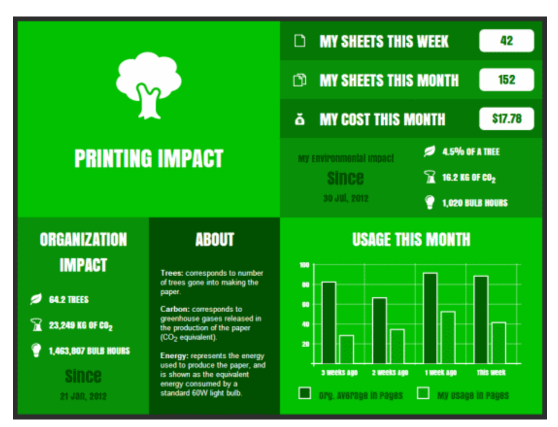


Figure 5.28. Environmental Dashboard



Figure 5.29. Windows live tile sample

5.4.1. Windows 8.1 Live Tile

The increasing use of Windows 8 devices and Tile based interface has opened up a new avenue to communicate to users. The Environmental Dashboard page can be Pinned to the Windows Start Screen to create a dynamic Live Tile. This Live Tile will communicate over 20 user-specific facts, awards and challenges all generated from real-time PaperCut data.

5.4.1.1. Sending a positive message with the Live Tile

Tip

All too often, the IT department is implementing back-end systems or invisible projects. The PaperCut Windows Live tile is a highly visible and positive story, and is a great complement to other changes planned in your print management program.



Recently PaperCut was working with a large national retail organization and they were in the middle of a project to implement PaperCut's secure print release. There was push-back from various department

heads worried that any barriers to printing were going to reduce productivity. The environmental impact statistics helped turn this reluctance around. In the end, the savings were so compelling the project's success was promoted not only internally but externally as a strong corporate and social responsibility story... Oh, and for once the IT guy was the hero!

Some suggestions:

- Encourage your users to bookmark their dashboard
- Draw Windows 8.1 users attention to the Live Tile and encourage them to Pin it to their start page. See Section 5.4.2, "Windows 8.1 Live Tile Installation".
- Link to the Environmental Dashboard on your intranet or monthly newsletter
- · Share environmental impact information visually with management
- Challenge users to compare their live tile awards with their colleagues

5.4.1.2. Windows Live Tile Examples

Below is a small sample of the 20+ tiles available:



Figure 5.30. Tile sample: 5 stars



Figure 5.31. Tile sample: Organization C0, use



Figure 5.32. Tile sample: Organization tree consumption



Figure 5.33. Tile sample: Organization weekly printed sheets



Figure 5.34. Tile sample: Tip to use grayscale



Figure 5.35. Tile sample: User energy use

5.4.2. Windows 8.1 Live Tile Installation

To pin the environmental live tile on the Windows 8.1 Start Screen:

- 1. On Windows 8.1, go to the Start Screen (Press the Windows key).
- 2. Open Internet Explorer in the Start Screen. (NOTE: Internet Explorer must be configured as the default browser to complete the pinning process).
- 3. Enter the URL below (where [server-name] is the hostname of your application server.)

http://[server-name]:9191/environmentaldashboard/

- 4. Enter your network username/password. After successful login you will be taken to the Environmental Dashboard showing your usage statistics.
- 5. Press the favorites button.



6. Press the pin button.



7. Press the Pin to Start button.

Pin to Start

8. Press the Windows key to go back to the Start Screen. The Environmental Dashboard will now be pinned to the Start Screen. Clicking on the live tile will open the Environmental Dashboard.

After a short period the live tiles will start displaying. Five distinct live tiles will rotate displaying your environmental usage statistics, ratings, tips, etc. A new set of five tiles will be retrieved every 30 minutes.



Tip

Although Windows usually starts displaying the live tiles after a short delay, sometimes it takes a few minutes for them to activate. If the live tiles are not displaying, changing the tile size can kick it into action. To do this, right-click the tile, select the "Resize" option from the bottom and select a different size. Then change the size again back to the "Wide" tile format.



Important

The Environmental Dashboard will show user level environmental information by default. If you do not wish user level information to be available, you can turn it off by unchecking the Show environmental impact information checkbox found in the administration interface under **Options** \rightarrow **General** \rightarrow **User Features**. When this option is off, only organization wide environmental stats are shown in the live tiles and dashboard.

5.4.2.1. Windows 8.1 Tile Deployment

Windows 8.1 is a new environment and there are very limited options to automatically deploy the live tile through the organization. We are hopeful that Microsoft will introduce improved tooling for this deployment as Windows 8.1 evolves.

Our current recommendation is to provide instructions to your users instructions on how to access the Environmental Dashboard and install the live tiles on Windows 8.1. These instructions could be provided in an email or on the organization's intranet. The instructions should include information from Section 5.4.2, "Windows 8.1 Live Tile Installation" and Section 5.4.3, "Using Environmental Dashboard on other browsers/platforms".

5.4.3. Using Environmental Dashboard on other browsers/platforms

The Environmental Dashboard displays interesting environmental impact and printing statistics for the user and organization. The Dashboard is is useful to all users and can be accessed using any web browser running on any platform.

The simplest way for to access the Environmental Dashboard is to open their web browser to:

1. Open a web browser to the following URL:

http://[server-name]:9191/environmentaldashboard/

2. Enter their network username/password. After successful login you will be taken to the Environmental Dashboard showing your usage statistics.



Тір

An alternate way to access the dashboard is to open a browser to the following URL (replacing [username] with their username): http://[server-name]:9191/environment/dashboard/[username]/

This URL could be linked from the organization's intranet site if the user's username is known.

5.5. Mobile User Web Pages

When the user web pages are accessed from a mobile browser (e.g. Mobile Safari from an iPhone) the user will be presented with a lightweight interface that has been optimized for smaller screen sizes.

Services for Users



Figure 5.36. Mobile user web tools - summary page

The user may choose to view the user web pages in desktop mode instead by clicking View in Desktop mode.

Since	UCC 14, 2000
Logout	
	View in Desktop mode

Figure 5.37. View in Desktop mode link

Features available in the mobile user web pages include:

• Checking user balance



Figure 5.38. Mobile user web tools - balance

• Viewing environmental impact statistics



Figure 5.39. Mobile user web tools - environmental impact statistics

• Redeeming a TopUp/Pre-Paid Card



Figure 5.40. Mobile user web tools - redeem TopUp/Pre-Paid Card



Figure 5.41. Mobile user web tools - entering a TopUp/Pre-Paid Card number

For more information about the full (desktop) user web pages see Section 5.3, "User Web Pages".

5.6. Gadgets/Widgets and more...

Gadgets/Widgets are a lightweight application that sits on a user's desktop. Some versions of Windows (for example Windows Vista and Windows 7) have in-built support for sidebar gadgets. The equivalent on the Mac is the Widget. PaperCut NG offers three useful Gadgets as well as a series of AJAX/JSON style embeddable components that can be leveraged by intranet developers.

5.6.1. Paper-Less Alliance Widget

PaperCut has teamed up with *Do Something*, the non-profit organization behind many environmental initiatives including *Save Paper* (http://savepaper.com.au/category/save-paper/what-software-to-get). The Desktop Widget, developed in Adobe Air works off the data in PaperCut. It is designed to help organizations reduce paper in a fun positive way. Highlights include:

- Draw user's attention to their environmental impact upon login
- Allow users to compare/benchmark their usage with the company/organization average
- · Highlight facts fun about the environment and paper use
- Support a non-profit organization leading the paper reduction initiative

To download the widget, visit: http://www.papercut.com/products/save-paper-widget/



Figure 5.42. The Paper-Less Alliance Desktop Widget

Note

Organizations deploying the widget are asked to make a small donation of less than \$1.00 a user to the Paper-Less Alliance. All proceeds go to the non-profit supporting paper saving initiatives and awareness.

5.6.2. Windows Gadgets

Two small footprint Windows Gadgets are available:

- The Print Balance Gadget: Used to display user's personal balance on the desktop or sidebar. This is called PCBalance.gadget.
- The Environmental Impact Gadget: Used to provide the users with feedback on the environmental impact associated with their printing activities. Highlighting the environmental aspects is useful in modifying a user's behavior towards printing. For more information about how these values are calculated, see the section called Section 13.8, "Environmental Impact". This gadget is called PCEnvironmentalImpact.gadget.



Figure 5.43. The Environmental Impact Gadget

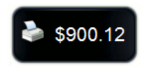


Figure 5.44. The Print Balance Gadget

To install a Gadget:

- 1. Log in as administrator
- 2. Browse to the share on the PaperCut NG server at \\server\PCClient\win\Gadgets
- 3. Copy all *.gadget folders to the local directory C:\Program Files\Windows Sidebar\Gadgets
- 4. Users should now see the PaperCut NG Gadgets as available Gadgets on the system.

5.6.3. Web Widgets

PaperCut NG also provides web widgets that can be easily embedded within pages on your intranet site. These widgets work in a similarly to Google Web Gadgets or the Google Maps APIs. All that is required is to paste a few lines of HTML/JavaScript on your pages. There are two built-in web widgets that offer balance and environmental impact (and look identical to the Vista widgets above). However if the built-in widgets do not suit your needs you can create your own that better suit your site.

There are only two requirements to running web widgets on your intranet site:

- 1. You require edit access to the intranet pages to add the required HTML/JavaScript.
- 2. The username of the logged in user is required so the web widget knows whose details to load. This will usually require that users login to the intranet. When using a Microsoft Active Directory domain and Microsoft IIS web server the user can be automatically detected if using NTLM or Kerberos authentication which provides a transparent login process via the Web Browser.

The simplest way to get started with web widgets is to look at some examples. There are detailed and well commented examples available on the PaperCut NG server in the directory [app-path]/server/examples/webwidgets/examples.html. These examples should be used as a starting point to implement web widgets on your site.

The basic steps to adding a web widget to a page are:

1. Add a <div> element to your page. The widget will be drawn within this tag. The div element must be given a

 $\text{unique } {\tt ID}.$

- 2. Include scripts into your page to load the widget and user data from the PaperCut NG.
- 3. Edit the included script to set pcUsername to the logged in user.
- 4. Edit the included script to set pcServerURL to base URL of the PaperCut NG server.
- 5. Add some script to draw the built-in widgets to the page. You can use one of the built-in widgets, or create your own.

Chapter 6. Advanced User Management

This section covers some of the more advanced user management tasks. On large networks managing users on an individual basis is not practical. Management needs to be handled either via a level of automation, or manually at group level. Some common user management tasks that typically consume time on a large network include:

- Creating new user accounts
- Allocating user credit or quotas.
- Performing administration tasks such as allocating additional allowances or applying different privileges.
- Generating or allocating card/ID numbers for users

PaperCut NG offers a number of features to help automate these tasks.

6.1. Groups in PaperCut NG

Groups are collections of users. PaperCut NG uses the network domain or computer's groups, meaning administrators can take advantage of the existing network structure. Groups in PaperCut are used in the following ways:

- 1. To control how quota/credit is allocated to users on a regular basis.
- 2. To automate the addition of new (future) user accounts.
- 3. To assist with making modifications to user accounts by group.
- 4. For group based reporting.

PaperCut NG mirrors (caches) domain network group memberships for performance reasons. Hence changes in group membership made at the domain level may not be immediately reflected in PaperCut. The group membership can be refreshed at any time via the **User/Group Sync** option under the **Options** section. Groups are mirror/cached for two reasons:

- For fast reporting and search performance.
- To ensure PaperCut NG is a good network application and does not overload domain controllers with group membership requests.

Many large networks may contain hundred of groups and/or organizational units. In many cases only a small percentage of these groups are pertinent to PaperCut NG management. To ensure administrators are not overwhelmed with all groups, PaperCut NG only lists the groups selected as relevant by the administrator.

To add a group to PaperCut NG:

- Navigate to the Group section.
- Select the Add/Remove Group link at the bottom of the groups list.
- Select the group(s) required on the left-hand-side and click the Add arrow.
- Click the **OK** button to add the group(s).

lect the groups from the network that are re d reports. Large numbers of groups may have erations.			
Available		Selecte	d
Backup Operators Debugger Users Guests HelpServicesGroup	Î 📦	Administrators Staff English Teachers Students	2
IT Staff Network Configuration Operators Power Users Remote Desktop Users Replicator Test Group	•		

Figure 6.1. Adding/removing groups

PaperCut NG includes one built-in group called the [all users] group. This group is not related to any existing network group and simply is a "catch all" group that represents *all users* list in the PaperCut system. It is similar to the "Everyone" special group in Windows.

Note

PaperCut NG sources groups and group members from your selected directory/domain source. There are however some situations where maintaining groups within the network directory source is not possible. For example, may you only have read-access to the domain. If for technical reasons it's not possible to define the required groups in your network directory, groups may also be defined via a text file (e.g. a tab-delimited file). Simply place your group definition file at the location [app-path]/server/data/conf/additional-groups.txt. See the template file additional-groups.txt.tmpl in the same directory for an example and further information.

The additional-groups.txt may also be used to manage an internal user's group memberships.

6.2. Setting up quota allocations

In many organizations PaperCut NG is used to control and restrict users to sensible use by allocating a quota or allowance (a budget). For example a user may be allocated \$10.00 a week. This type of control is particularly popular in schools and universities. The process of quota allocation can be automated via the **Groups** section.

To allocate a \$10.00 a week to members of the Students group:

- 1. Navigate to the Groups section
- 2. Add the Student group via Add/Remove Groups if not already listed.
- 3. Select the Student group
- 4. Under the Quota Scheduling section, select a period of Weekly and enter 10.00 in the Schedule amount.
- 5. Click the **Apply** button to save the change.

Details	Group Name
The group or organization unit's name.	staff
Quota Scheduling	Period
Quota can be added to users' accounts on a scheduled basis either daily, weekly or monthly.	Weekly
If 'Only allow accumulation up to' is not selected, the user's balance will accumulate indefinately.	Schedule Amount \$5.00
If 'Only allow accumulation up to' is selected, the user's balance will only accumulate to the amount specified.	Only allow accumulation up t

Figure 6.2. The Group Details screen

To configure quotas correctly it is important to understand how quota allocations work. Users receive quotas for all groups they belong to. For example, consider the situations where Students and Student Newspaper groups are defined in PaperCut NG, with \$20/month and \$10/month quotas respectively. If a student belongs to both groups they will receive a \$30/month of quota. If they belong to only the Students group they will receive only \$20/month.

If you configure a quota on the special [All Users] group then all users in the system will receive this quota in addition to quotas defined on other groups.

Credit will be assigned to group members at just past 12:00am (midnight) on the day of the schedule. Administrators can verify that this has taken place by inspecting log entries in the Application event log and/or users' transaction logs.

Task	Time
Daily Allocations	Applied at 12:10am every day (7 days a week).
Weekly Allocations	Applied at 12:20am on Sunday.
Monthly Allocations	Applied at 12:30am on the first day of the month.
Custom Allocations	Applied at 12:10am on the given day (after the daily allocations).

Table 6.1. Quota schedule times

One potential issue associated with quota allocation in some organizations (for example Schools or Universities) is that users can "bank up" their quota allowance over time leading to excessive use at periods of the year such as the end of semester. The **Only allow accumulation up to** option can be used to implement a "use it or lose it" policy!

6.2.1. Custom Quota Scheduling Periods

In some cases quotas may need to be scheduled for unusual times. A good example of this is unusual term or semester start dates. The Custom quota scheduling period allows specifying any date for which to run quotas. To set a custom quota scheduling period:

- Select the group for which to allocate quotas
- Under the Quota Scheduling section, select a Period of Custom.
- Enter a date in the ISO international date format YYYY-MM-DD (e.g. 2007-03-15). Multiple dates may be entered, separated by a comma (e.g. 2007-03-15, 2007-08-20). * wildcards are supported.

• Click the **Apply** button to save the change.

The year may be omitted or replaced with a * wildcard to specify that quota allocations should take place on the same date every year. The same is true for months.

For example, entering *-03-15 or 03-15 will result in quotas being allocated on March 15th every year.

Entering *-*-15 will result in quotas being allocated the 15th of every month of every year.

6.2.2. Advanced User Quota Management

Tip

Some organizations may require scheduling quota allocations for periods other than those available above. For example, an education organization may like to schedule quota allocation per term, semester (period) or academic year, which may not have set dates. This can be achieved by a manual update when necessary though **Bulk user actions ...** in the **Users** or **Groups** tab. More information is available in Section 6.4, "Bulk User Operations".

It is also possible to automate the allocation of user quota through the use of Server Commands (see Section A.1, "Server Commands (server-command)") or XML Web Services (see Section A.3, "The XML Web Services API").

6.2.3. Automated Quota Allocation Example

One way to automate quota allocation is through the use of Server Commands. Following is an example of how to use Server Commands to automate quota allocation in a Microsoft Windows environment:

North Shore High would like to automate their quota allocation on a per-term basis. There are four terms in a year, and terms do not necessarily start on the same date every year. Junior students are to receive \$5 per term printing budget, and senior students are to receive \$10 per term. The domain has the groups junior-students and senior-students to reflect the students' grade.

Using the information from Section A.1, "Server Commands (server-command)", we can see that the Server Command adjust-user-account-balance-by-group will meet the needs of this situation. Create a batch file with a name like assign-term-quotas.bat with content similar to the following (depending on your environment):

cd "C:\Program Files\PaperCut NG\server\bin\win"
server-command adjust-user-account-balance-by-group "junior-students" \
+5.00 "\$5 term budget for junior students"
server-command adjust-user-account-balance-by-group "senior-students" \
+10.00 "\$10 term budget for senior students"

Note: backslash indicates text should appear on the same line.

Running this script will allocate \$5 to all members of the group junior-students, and \$10 to all members of the group senior-students. The script can then be scheduled to run at the specified dates by the use of a tool such as Windows Task Scheduler (Control Panel \rightarrow Scheduled Tasks \rightarrow Add Scheduled Task).

This example can be found with your PaperCut NG installation under [app-path]\server\examples\scripting\batch\assign-term-quotas.bat.

6.3. New User Creation Rules

It is inevitable that new users will be added to your network in the future. To streamline account setup, PaperCut NG offers the option of having new users automatically assigned initial settings such as starting credit, privilege level, and other settings based on their group membership. Users are automatically added to PaperCut NG when either:

- The user sends his or her first print job
- · Overnight during user/group synchronization
- · When a manual user/group synchronization is performed
- · When a user logs in (i.e. authenticates) to the user client, release station or user web pages

Taking the time to configure initial settings rules means one less job for administrators to perform! The group based control offers maximum flexibility and ensures that it's possible to have a different set of initial settings rules for different types of users. This flexibility is particularly important in an academic environment where students of different year levels need different settings.

For example an administrator may wish for new users belonging members of the Senior Students group to be allocated \$10 starting credit and restricted access, while all other students receive \$5.00 starting credit.

New user creation rules are controlled under the **Groups** \rightarrow **Group Details** \rightarrow **New User Settings** section. When a new group is added it does not provide any new user settings. To enable user creation rules for a group the **Use this group to define new user settings** option must be enabled.

New User Settings	Use this group to define new user settings	
New user settings help streamline the setup of new future users.	Initial Credit	
These settings are automatically applied	\$10.00	
to new users created that belong to this group. These settings do NOT affect existing user accounts.	☑ Initially Restricted	
	Initial Overdraft	
	Use default overdraft (\$0.00) 💌	
	Initial Account Selection Settings	
	Automatically charge to personal account	~
	Advanced Initial Settings	
	Advanced Initial Securitys	
	Override printer-level settings	

Figure 6.3. Initial settings applied to new users



Important

Changes made to new user settings are in the **Groups** section only affect users *NOT* yet listed in the system. (i.e. future users). Any users *already* listed in the system are not affected. Initial user settings also do not apply when users change groups. To modify settings or credit on existing users, see **Bulk user actions** in the following section.



Тір

Initial settings can become confusing when a user belongs to more than one group. PaperCut NG uses the following logic to allocate initial settings:

- The user obtains a starting credit that is the sum of all the matching groups (the special [all-users] group is ignored).
- If any of the matching groups has unrestricted access, the user will inherit unrestricted status.
- If any of the matching groups has account selection popup settings, the user will inherited the ON settings.
- If the user does NOT belong to any group with new user settings defined, they will inherit the settings applied to the special [all-users] group.

• The initial settings are applied from each group in alphabetical order. So for settings that cannot be merged (e.g. charge to single shared account) the last group alphabetically will take precedence.



Tip

To control when users are automatically created, see Section 13.3.6, "On Demand User Creation".

6.4. Bulk User Operations

A bulk user operation refers to an operation that is applied to more than one user. This operation was referred to in previous PaperCut releases as "Group level functions". Bulk operations can be performed on a user group or a comma separated list of users. Bulk user operations are best described by example.

6.4.1. Example 1: Bulk operation on a user group

John is a network administrator at a local high school. A number of students from each year level have been placed on the school newspaper committee. The head teacher has requested that John allocated an extra \$10.00 of printing credit to these students. The students are all in a network group called "NewspaperCommittee". John performs this operation as follows:

- 1. Clicking the Bulk user actions link under the Users section.
- 2. Selecting NewspaperCommittee as the group to perform the action on.
- 3. Selecting the Adjust credit by option and entered \$10.00 in the amount field.
- 4. Entering a transaction comment of "extra allowance for newspaper committee role".
- 5. Clicking the **OK** button to apply the change.

6.4.2. Example 2: Bulk operation on an ad-hoc list of users

Now, John wants to add \$10.00 credit to a list of users he has saved in a Excel spread sheet. John will need to perform this operation as follows:

- 1. Clicking the **Bulk user actions** link under the **Users** section.
- 2. Change the Perform operation on users to in the list.
- 3. Cut and paste the list of names from the spread sheet. This would generate a comma separated list of usernames.
- 4. Selecting the Adjust credit by option and entered \$10.00 in the amount field.
- 5. Clicking the **OK** button to apply the change.

6.4.3. Additional information

Bulk user operations apply changes to all users matching the selected group and other criteria. Settings under the **Groups** section or shared accounts are not affected.



Warning

Group level operations are one-way and cannot be undone. Always carefully consider the operation before proceeding. If you are unsure of the function or behavior, performing a backup prior to undertaking the operation is advised.

Other bulk user operations available under **Bulk user actions** include:

- Adjust or set the users' credit (perform a transaction).
- · Change the users' restriction status
- Modify account selection popup options
- Reset the users' count statistics
- · Apply user level overrides like print cost adjustments, and disabling printer filters for a user
- Disable printing for a specified period of time
- Generate new card/ID numbers for users who don't have one

6.5. Using Overdrafts

The overdraft setting applies to restricted users (and restricted Shared Accounts). An overdraft allows a user to continue to use services even though their account has dropped below zero. In essence, the overdraft value moves the "zero-point" allowing users to overdraw the account to the agreed limit. An overdraft can also be referred to as a credit limit.

Reasons for using an overdraft include:

- Provide users with flexibility between budget, quote or allocation periods. For example, an overdraft will allow a user to "draw on" a portion the next month's quota allocation.
- To Implement a credit system with credit limits rather than an up-front pay system.
- Grant trusted users a "loan" on a case-by-case basis.

An overdraft can be defined at two levels:

- 1. Globally as a default affecting all users and shared accounts.
- 2. On an individual user or account basis.

The default overdraft is zero. This can be changed by Options \rightarrow General \rightarrow Account Options \rightarrow Default overdraft limit

Optionally, a separate overdraft can be applied to an individual user (or shared account) using the following procedure:

- 1. Click on the **Users** section.
- 2. Select the user.
- 3. Ensure the account is set as **Restricted**.
- 4. In the **Overdraft** field, select the option **Individual overdraft**.
- 5. Enter a positive value in the adjacent overdraft balance field.
- 6. Click **Apply** to save the changes.

~	\$20.00
	~

Figure 6.4. Setting a user's overdraft to \$20.00

6.6. Batch User Data Import and Update

The user data batch import and update feature allows the administrator to import users, user information and optionally update existing users details by reading data from a simple text file. It enables administrators to update the following user data:

- Credit balance
- Restriction status
- Full name
- Email address
- Department
- Office
- Primary Card/ID Number
- Card/ID PIN
- Notes
- Secondary Card/ID Number
- Other email addresses

Examples of where the batch user details import feature is useful include:

- To set the user email addresses that are stored in another system (like a student management system).
- When importing user and balance data from another external or legacy system.
- When moving user balances from previous PaperCut editions to PaperCut NG.

For more information on using the batch import to import data from previous PaperCut editions, please see Appendix G, *Upgrading from PaperCut Quota*.



Тір

PaperCut NG is designed to import user information from the underlying system or network domain. The batch user data import feature is not designed to replace this but rather complement it by allowing importing of user data from other systems our sources. For information about managing a set of users in addition to those in a user directory see Section 29.1, "Internal Users (users managed by PaperCut NG)".

To perform a batch import:

- 1. Manually inspect your file in a text editor and ensure it's in the prescribed tab-delimited format as detailed at Section 6.6.1, "Batch User Import File Format".
- 2. Navigate to the Users section.
- 3. Click the **Batch import** ... action (on the left).
- 4. Click **Browse** to select the file to import. (The format of the file is described in Section 6.6.1, "Batch User Import File Format").
- 5. Choose whether you want the import to create new users if they do not already exist. If you clear this checkbox, lines that contain users that do not exist will be ignored and only existing users will be updated.
- 6. Press the Import button.
- 7. Upon completion you will be told how many users were updated and how many users were created.



Caution

Batch imports are a major operation modifying data en masse. Best practise suggests:

- Always run a backup *before* proceeding with the import.
- First experiment/test the import process with a small batch of users before moving onto the full batch.

6.6.1. Batch User Import File Format

The import file is in tab delimited format and contains the following fields in the given order.

No.	Field	Description	Optional?	Limitations
1.	Username	The user's username	Mandatory	Max. 50 characters
2.	Credit Balance	The user's credit balance	Optional - balance not set if blank	A number with no currency symbol or separators, using a full stop for the decimal separator.
				Correct: 1.23
				Incorrect: \$1.23 or 1,23 or 1,023.00
3.	Restricted Status	The user's restricted status. (Y/N)	Optional - restricted status not set if blank	
4.	Full Name	The user's full name	Optional - full name not set if blank	Max. 255 characters
5.	Email	The user's email address	Optional - email not set if blank	Max. 255 characters
6.	Department	The user's department or faculty	Optional - department not set if blank	Max. 200 characters
7.	Office	The user's office or location	Optional - office not set if blank	Max. 200 characters
8.	Card/ID Number	The user's primary identity/card number	Optional - card/id number not set if blank	Max. 100 characters, case insensitive
9.	Card/ID PIN	The user's card PIN number	Optional - card/id PIN not set if blank. If the field is '-' then the PIN is set to zero.	Max. 20 digits
10.	Notes	Notes about the user.	Optional - notes not set if blank	Max. 2000 characters
11.	Secondary Card/ID Number	The user's secondary identity/card number	Optional - secondary card/id number not set if blank	Max. 100 characters, case insensitive
12.	Other email addresses	The user's other email addresses	Optional - other email addresses not set if blank	Email addresses must be separated by commas

Table 6.2. User Import File Format

Other limitations: Although any actual limit to the size of an import file should be large enough for any purpose, we recommend keeping the file size below 10MB.



A simple way to create a tab delimited file is to create a spreadsheet in Microsoft Excel, and then save it in the Text (Tab delimited) format.

6.6.1.1. Import File Format Examples

The following lines shows importing all the above fields. (The fields are separated by tabs).

matt 20.00 Y Matt Johnson mattj@email.com Science Dept Head office \
103251 912254 NoteA
john 25.00 N John Jackson jj@domain.com Administration Other office \
963254 123254 NoteB

Note: backslash indicates text should appear on the same line.

The following lines shows importing user email addresses only. NOTE: That the tabs still exist for balance, restriction, full name fields, but each entry is blank.

matt mattj@email.com john jj@domain.com

The following lines shows importing the credit balance and full name for the first user and the credit balance and email address for the second user. NOTE: That the tabs characters still exist for blank fields.

matt 10.00 Matt Johnson john 15.00 jj@domain.com

6.7. User card and ID numbers

PaperCut NG supports two closely related features: card and ID numbers:

- 1. A *card number* is the number read from a swipe or proximity card assigned to a user. Swipe and proximity cards are often used for user authentication at hardware terminals, copiers and print release stations.
- 2. An *ID number* is a unique number allocated to a user. It may represent a student or employee number or may simply be a random number. It may be keyed in at a copier, hardware terminal or release station as an alternative to username/password authentication. As ID numbers may be guessed or learnt by others we recommend a secret PIN be used in conjunction with an ID number when used for user authentication.

As both card numbers and ID numbers function as a unique number identifying a user, they both share the same field in the User record of the database - the card/ID number. This means that all administrative functions related to card numbers and ID numbers are the same - because they operate on the same database field.



Тір

Although we use the term "number", PaperCut permits any string containing both letters and numbers in the card/ID field. If used as an ID number to be typed at a numeric keypad, a purely numeric number is best. ID numbers generated by PaperCut are always purely numeric.

One more thing to know is that PaperCut NG actually supports two different card/ID numbers for each user. We call these the primary and the secondary card/ID number. There are many reasons why having two numbers can be useful. For example:

- 1. One number can be for a card and the other for an ID number in case the user misplaces his or her card.
- 2. Different card readers can sometimes read different numbers from the same card so having two numbers allows both types of readers to be supported.
- 3. It is possible to issue new cards to users and phase out the old card with an overlap period in which they both work.

Use of either the primary or secondary card/ID number field is optional - the decision is up to your organization.

PaperCut offers a range of tools for managing card/ID numbers allowing for either centrally managed or user managed card/ID numbers:

- 1. Automatic generation of numbers within PaperCut (See Section 6.7.1, "Automatic Card/ID Generation")
- 2. Batch update from an external file (See Section 6.7.2, "Batch User Card/Identity Update")
- 3. Import from AD or LDAP (See Section 13.3.5, "Card/Identity Numbers Sync")
- 4. Lookup via an external database (See Section 6.7.3.1, "Database lookup configuration")

6.7.1. Automatic Card/ID Generation

PaperCut can generate random card/ID numbers for your users. This may be the ideal solution if you don't already have ID numbers assigned for other purposes. PaperCut provides a number of options allowing you to choose whether to centrally administer the card/ID numbers or to allow users to generate and manage their own numbers. You may:

- 1. Enable users to manage their own card/ID number and/or PIN. (See Section 6.7.1.1, "Allowing users to manage their own card/ID number and/or PIN".)
- 2. Generate card numbers during your nightly user/group sync operation (See Section 13.3.5, "Card/Identity Numbers Sync".)
- 3. Generate numbers as a Bulk User Operation. (See Section 6.4, "Bulk User Operations".)

When generating numbers on behalf of users, you will need to inform users what their number is. PaperCut can help with this task as well. You can:

- 1. Send an email to each user with their new number. This is set up in **Options** \rightarrow **Notifications** \rightarrow **Card/ID Number Notification**. See Section 13.6.1.3, "Card/ID Number Notification" for more information.
- 2. Allow users to view their number in the user web portal. To enable this feature, check the "Allow users to view their card/ID numbers" checkbox in **Options** → **General** → **User Features**. You will need to specify whether you wish users to view their primary or secondary card/ID number.

Тір

When generating card/ID numbers, you are asked to specify the length or number of digits you require in the generated numbers. Short numbers are easier to remember and faster to key in, but it is also easier to guess someone else's number. If your number is too short, PaperCut may not be able to generate sufficient numbers to cover all your users.

A good rule of thumb is to make the number 3 digits longer than the number of users in your organisation. If you have 10-20 users, a 4 digit number is probably sufficient. However, if you have 1000 users, you probably need a 7 or 8 digit number.

6.7.1.1. Allowing users to manage their own card/ID number and/or PIN

You can choose to allow users to manage their own card/ID number or PIN or both. These options are controlled in **Options** \rightarrow **General** and result in different functionality appearing in the **Change Details** menu item of the end-user web interface.

6.7.1.1.1. Editing card/ID PIN

When using card number and PIN authentication is may be useful too allow users to change their PIN in a similar way to users changing passwords.

To enable this feature:

- 1. Navigate to **Options** \rightarrow **General**.
- 2. Enable the option Allow users to change their card/ID PIN

Users may then login into the end user web interface and under the **Change Details** menu item will see the option **Change Card/ID PIN**.

6.7.1.1.2. User Generating the card/ID number

You may allow users to generate their own card/ID number from the Change Details page:

- 1. Navigate to **Options** \rightarrow **General**.
- 2. Enable the option **Allow users to change their card/ID number** and then select which card number they can change. Users may edit the prinary number, or the secondary but not both.
- 3. Ensure that **Auto-generate random number (users cannot manually enter a number)** is checked. This option gives users the ability to generate a new random number, but not to create a number of their own choosing.

If unchecked, users may choose any number they wish. **Please note that this may be a potential security risk as it may allow users to confirm the existence of a valid card number used by someone else.** We recommend that sites enable two-factor authentication by also requiring users to have a secret PIN number.

Note: To change the number of digits used when users auto-generate their own card/ID number, change the **user.auto-generate-card-id.length** value by using the **Config Editor**. In version 14.3 or later, you can also set this in the Admin interface under the **Auto-generate random number** option, by setting the 'Length' value.

Users may then login into the end user web interface and under the **Change Details** menu item will see the option **Change Card/ID**.

6.7.2. Batch User Card/Identity Update

The batch user card/ID update feature allows the administrator to update user card/ID numbers and optionally import or update PINs by reading data from a simple text file. User card/ID numbers may also be imported using the batch user import/update feature (see Section 6.6, "Batch User Data Import and Update").

Example: To update/import the card/ID numbers or PINs of all the users in the import.txt file on a windows system.

```
C:\> cd C:\Program Files\PaperCut NG\server\bin\win
server-command batch-import-user-card-id-numbers "C:\card numbers\import.tx
```

Note that the import path should be guoted if it contains spaces.



Important

The card/ID number must uniquely identify a user, so care should be taken to ensure that no two users have the same card/ID number. This means that the card/ID numbers defined in the import file should be unique. If PaperCut NG encounters a non-unique card/ID number that user will not be updated.

A batch user card/ID update may be performed by calling the batch-import-user-card-id-numbers server-command. Use of server-command is detailed in Section A.1, "Server Commands (server-command)". The

import file format is detailed in Section 6.7.2.1, "Batch User Card/Identity Update File Format".



Caution

Batch updates are a major operation modifying data en masse. Best practise suggests:

- Always run a backup before proceeding with the import.
- First experiment/test the update process with a small batch of users before moving onto the full batch.

6.7.2.1. Batch User Card/Identity Update File Format

The import file is in tab delimited format and contains the following fields in the given order.

No.	Field	Description	Optional?	Limitations
1.	Username	The user's username.	Mandatory	Max. 50 characters
2.	Primary User Card/ID Number	A unique primary card/ID number for this user.	Optional (card/ID number not set if blank)	Max. 100 characters. To specify that the number should be set to blank, enter a hyphen (-).
3.	User Card/ID PIN	The user's card/ID PIN.	Optional (card/ID PIN not set if blank)	To specify that the PIN should be set to blank, enter a hyphen (-).
4.	Secondary User Card/ID Number	A unique secondary card/ID number for this user.	Optional (card/ID number not set if blank)	Max. 100 characters. To specify that the number should be set to blank, enter a hyphen (-).

Table 6.3. User Card/Identity Update File Format

Other limitations: Although any actual limit to the size of an update file should be large enough for any purpose, we recommend keeping the file size below 10MB.

If your card/ID numbers are stored in an external database, see Section 6.7.3, "Looking up card numbers in an external database".



Tip

A simple way to create a tab delimited file is to create a spreadsheet in Microsoft Excel, then save it in the Text (Tab delimited) format.

6.7.3. Looking up card numbers in an external database

PaperCut NG can import user card/ID numbers from Active Directory and LDAP. This is the recommended approach because it allows the card/ID numbers to be associated with users in a centralized location. For more information see Section 13.3.5, "Card/Identity Numbers Sync".

Card numbers can also be imported using the import file described in Section 6.7.2, "Batch User Card/Identity Update".

In some circumstances the mapping between card numbers and users may be stored in another external database (e.g. a database used for secure door access). In this case, it may be more convenient to look up the card numbers in this database in real-time.



Тір

This also allows users to be associated with more than two card/ID numbers. This is useful where users are allocated different types of authentication cards, or there are alternate card systems used throughout the organization.

To allocate multiple card numbers to a user, simply populate the mapping table with multiple entries per user where different card numbers map to the same username.

Once external user lookups are enabled, PaperCut NG will do the following when looking up a user by card number:

- 1. Find a user with the matching card number in the PaperCut NG database.
- 2. If not found, the card number will be looked up in the external database.
- 3. If a match is found the information returned is used to find the matching user in the PaperCut NG database. If a user is found the lookup is successful.

6.7.3.1. Database lookup configuration

To enable external card number lookups:

- 1. Navigate to **Options** \rightarrow **Advanced** \rightarrow **External User Lookup**.
- 2. Enable the option Use external database for card number lookup.
- 3. Select the database type. If using Oracle or MySQL you must install the database driver as described in the Section 20.3, "Database specific configuration", and the application server must be restarted.
- 4. Enter the database connection URL. For examples see Section 20.2.4, "Step 4 Change the PaperCut NG connection details" of Section 20.2, "Upsizing to an External RDBMS".
- 5. Enter the database connection username and password.
- 6. The option **SQL to map card number in external database to:** allows you to choose what the card number in your external database maps to. The options include:
 - username, used if your external database contains a mapping between card numbers and usernames, and
 - **user's identity number**, used if your external database contains a mapping between card numbers and user ids (and the user ids have been imported and stored on users in PaperCut).

Select the option that matches the mapping in your external database.

7. Enter an SQL select query that looks up the card number in your external database and returns either a username or user id as selected above. The query must return a single row with the first field being the username or user id (as found in PaperCut NG). The SQL statement must contain {cardnumber}, which will be replaced with the card number to find.

An example select query that looks up a card number and returns a username is:

select user_name from users_table where card_number = {cardnumber}

An example select query that looks up a card number and returns an indentity number is:

select user_id from users_table where card_number = {cardnumber}

Note

The {cardnumber} replacement does not require quotations (it is sent as a parameter). This also serves to prevent SQL injection attacks sent via card numbers.

6.7.3.2. Testing

To test the lookup is working as expected:

- 1. Navigate to the **Users** tab.
- 2. Pick a card number from your external database that maps to a user in PaperCut NG.
- 3. Enter this card number in the **Quick Find** field and press **Go**.
- 4. Verify that the matching user is displayed. If the expected user is not displayed check the **App. Log** tab for errors.

6.8. Disabling user printing with time latches

PaperCut NG allows printing to be disabled for particular users using time-based locks. These time latches allow a user's printing to be disabled for a predetermined amount of time. After this time has passed, the user's printing is re-enabled without the need for manual intervention. Some examples of where time latches may be useful include:

- Student discipline Under some circumstances it might be useful to disallow printing for a student who has been misbehaving in class, abusing computer resources or for other disciplinary reasons. The user's printing can be disabled for the duration of a class, or indefinitely. Once the time period has passed, printing will automatically be enabled for this user.
- Classroom Management Using the bulk user actions screen, printing can be disabled for a group of users. This can be useful to stop a classroom from printing for a period of time.
- User Management If a employee or student is away for an extended period of time and may return, printing can be disabled so that their details and balance is unchanged but no-one can use their account for printing.

The disable printing option is located on each user on the user details screen.

🤮 User Details: Amy Jones (amy)						
Details Adjustments & Charges Transaction History Print History						
Details General information about this user. To send email notifications to users their email address must be entered.	Username amy Full name Amy Jones Email Enable/Disable printing I Printing disabled until Jun 28, 2006 6:24:01 PM (Enable)					

Figure 6.5. User printing disabled using a time-latch

6.9. Office/Department History

PaperCut maintains a historical record of changes to users' office and department fields. PaperCut cross-references job logs against these histories so that it can report print usage by the office and department a user belonged to at the time they printed a job. Normally this happens in the background and there is no need to be aware that it is happening.

There are some cases where a user's office or department will have been updated incorrectly in the user directory, e.g. updated too late, or changed to the wrong name. These changes will reflect how user activity is reported by PaperCut. To ensure that information is reported correctly, the changes that were made incorrectly can be retrospectively altered. The most common cases where alteration might be required are described below.

Note

A user's office and department history are synchronized from the user directory into PaperCut, and not the other way around. Therefore it is important that the details in the user directory are updated before making historical changes in PaperCut. PaperCut automatically synchronizes these details overnight, however a change can be made in the same day by running a manual synchronization via **Options** \rightarrow **User/Group Sync** \rightarrow **Synchronize Now**.

6.9.1. Scenario 1: Correcting a late change to a user's office or department

User peter moves from the Science department to the Medicine department on 14 May but the user directory is not updated with the change until 28 May. The PaperCut administrator Jane notices that Peter's activity between 14 and 28 May has been incorrectly allocated to his old department, Science. Luckily Jane can alter history, and she does so as follows:

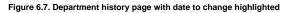
- 1. Navigates to **Users** \rightarrow **peter**.
- 2. Clicks View/edit history below the Department field.

D	epartment		
	Medicine		
			View/edit history

Figure 6.6. View/edit department history link on User Details page

3. The Department history screen is displayed, including the department change on the incorrect date of May 28.

Period	Department	
On 07 Apr 2011 the department was:	[No department]	
On 08 Apr 2011 the department was changed to:	Science	[delete]
On 28 May 2011 the department was changed to:	Medicine	
	٥	K Cancel Apply



- 4. Jane finds the row where the department was changed to Medicine on the incorrect date (On 28 May 2011... in the screenshot below), corrects the date and clicks **Apply**.
- 5. Peter's department change has now been retrospectively updated to 14 May. Reports now show Peter's activity being allocated to the Medicine department after this date.

6.9.2. Scenario - Correcting an unintended office or department change

On April 9 Peter joins the Medicine department. At the time, his department's administrator entered the department name into the user directory as Medical Department, where the correct name should have been Medicine. The PaperCut administrator Jane realizes this mistake on April 28 and updates the user directory.

PaperCut now displays Peter's activity between April 9 and April 28 as being allocated to the incorrect department. Medical Department. To correct this, Jane performs the following actions:

- 1. Navigates to **Users** \rightarrow **peter**.
- 2. Clicks View/edit history below the Department field.

Department		
Medicine		
		View/edit history

Figure 6.8. View/edit department history link on User Details page

- 3. The department history screen is displayed, and shows the incorrect department change on April 9.
- 4. Jane clicks the **delete** link in the row of the incorrect department change Medical Department.

Period	Department	
On 07 Apr 2011 the department was:	[No department]	
On 09 Apr 2011 the department was changed to:	Medical Department	[delete]
On 28 Apr 2011 the department was changed to:	Medicine	
	0	K Cancel Apply

Figure 6.9. Link to delete a historical department (or office) change.

5. The incorrect department change has now been deleted, leaving the new department Medicine as active since April 28.

Period	Department	
On 07 Apr 2011 the department was:	[No department]	
On 28 Apr 2011 the department was changed to:	Medicine	
	0	K Cancel Apply

Figure 6.10. Department history page after having deleted a historical change

- 6. Jane updates the change date of the Medicine department to April 9 and clicks OK.
- 7. Reports will now consider Medicine as Peter's department since April 9, and the incorrect entry Medical Department has been deleted.

6.10. Username Aliasing

In some scenarios, a particular user wants to print a job but his/her username has been changed for various reasons and it is reflected in PaperCut now as a different username. Examples of why the username may have changed:

- Two networks/domains/servers have different naming conventions, e.g. for user John Smith, one network uses the convention "j.smith" while the other uses "jsmith".
- For some policy reasons, the format of usernames has changed and you want to allow forgetful users to log in with their previous username.
- Print jobs are coming from an ERP or mainframe system where usernames are different.
- In some organizations, users log in with employee numbers.
- Print jobs coming from some software packages may use the "application username" and not the user's network
 username used by PaperCut. This can occur in some SAP configurations.

 Unix has strict requirements for usernames, (IEEE Std 1003.1–2001), where the only valid characters are letters, digits, underscores, full stops, at-signs, dashes (but not start with a dash) and having \$ at the end. So when printing on a Unix server, it can sanitize the username, such as converting an apostrophe into an underscore, and then recording in PaperCut as a different user when one really wants it to be the same user.

To work around this problem PaperCut allows users to have an alias for their username. The username alias is applied at the following levels:

- User login to the web interface, client popup authentication, or release station login.
- Print jobs arriving in the print queues under the alias.

Username aliasing can be enabled via **Options** \rightarrow **Advanced**

Username Aliasing	C Enable username allasing		
Add an alternate username to identify each user.			
More Information	\searrow		

Figure 6.11. Enabling Username Aliasing

Once username aliasing has been enabled, you will see a new text field on the User Details page.

Details General information about this user. To send email notifications to users their email address must be entered.	Username afh27 Username alias anne Full name Hull, Anne Primary email (Used for system notifications) anee.hull@org.edu Other emails + Add email address Enable/Disable printing Enabled
---	---

Figure 6.12. Username alias field on the User Details page.

Now this user in Figure 6.12, "Username alias field on the User Details page.", can log into PaperCut using "anne" or "afh27" and can send jobs under the username "anne".

This information can be automatically imported from Active Directory or LDAP during an overnight sync. Once username aliasing is enabled, an option to enter an **AD/LDAP field name** appears under **Options** \rightarrow **User/Group sync**. Any valid Active Directory user field can be chosen to import this information. For example: employeeNumber, employeeID, otherLoginWorkstations.

Sync Source	Primary sync source
The sync source defines where users and groups are imported from.	Windows Active Directory
Users are automatically imported. Groups are managed via the top-level Groups tab.	 Import disabled users Enable multi-domain support (Advanced) Import all users Import users from selected groups
	(Selected groups: Select Groups) Select Groups
	Username alias Sync from AD/LDAP field AD/LDAP field name employeeNumber (An AD/LDAP attribute name. <u>More Information</u>) Card/ID number Primary number Do not sync Secondary number Do not sync V

Figure 6.13. Active Directory sync option for username aliasing

Once this has been set, information from this Active Directory field will be imported every night as username aliases. For more information on user group synchronization see Section 13.3, "User and Group Synchronization".

6.11. User Management Quick Reference

How do I add credit to a user?

Select the user from the groups list, and click on the **adjust** link next to the credit or select the **Adjustment &** Charges tab.

How do I add a new user to the system?

PaperCut NG will automatically add users to the system the first time they print. If your new user initial settings rules are defined correctly under groups section, the user will automatically be created with the designated starting credit and settings.

If you have added a large batch of new users, you can force the addition of these users immediately via the **User/group synchronization** option under the **Options** section. For more information see Section 13.3, "User and Group Synchronization".

How should I make a change to more than one user?

If you need to make a change to more than one user, consider using the Bulk user actions link located under either

the **User** or **Groups** section. This allows bulk modification of user settings based on their network group membership. See Section 6.4, "Bulk User Operations".

How do I grant administrator access to a trusted person to manage a group of users?

Administrator level access can be granted to trusted individuals. See Section 4.7, "Assigning Administrator Level Access". By using advanced access control rights, administrators can be limited to a subset of users (a group) via the option Limit access to users only in group.

How can I prevent new users from being added automatically?

See Section 13.3.6, "On Demand User Creation".

Due to technical reasons I'm unable to create new groups in my domain. Can I create groups in PaperCut NG?

Yes. Groups may also be defined via a text file (e.g. a tab-delimited file). Simply place your group definition file at the location

[app-path]/server/data/conf/additional-groups.txt

See the template file additional-groups.txt.tmpl in the same directory for an example and further information.

I have two different networks with different username naming conventions (e.g. j.smith and jsmith). Is this supported?

Yes. You can enable Username aliasing under Options \rightarrow Advanced

Another option to set up username aliasing is described in the file below:

[app-path]/server/data/conf/username-aliases.txt.tmpl

See the comments in this file for more information.

Can I manage my own set of users inside PaperCut NG (as well as / instead of importing users from a user directory)?

Yes. PaperCut NG is designed to keep user management simple and automated, but it is possible to manage users inside PaperCut NG as well as or instead of using users from a user directory. Users managed by PaperCut NG are termed *internal users*. For more information see Section 29.1, "Internal Users (users managed by PaperCut NG)".

Chapter 7. Advanced Printer Management

This section covers some of the more advanced printer management tasks. Advanced printer management can be grouped into the following high-level concepts:

- Activity monitoring
- Encouraging appropriate use
- Managing the addition of new printers

This section addresses these management areas and covers tools available in PaperCut NG to assist administrators.

7.1. Adding and Removing/Deleting/Ignoring Printers

7.1.1. On Windows

PaperCut NG tracks all print queues *local* to the system by default. Local print queues are those that have been set up on the server running PaperCut NG with a local port, such as: a TCP/IP connection to a network printer, an LPR connection, or a printer attached locally via USB or LPT. Standard Windows print queues that are hosted on a different system, or "re-shared", are not tracked (these queues may be tracked by setting up a *secondary print server*, see Chapter 15, *Configuring Secondary Print Servers and Locally Attached Printers*).

New print queues added to the system should show up automatically in PaperCut NG, however in some rare situations the printer may only show up after the first print job has been sent.

Under some situations it may not be desirable to track all printers. Some examples of why an administrator may choose not to monitor a printer include:

- The printer is a "virtual printer" such as a PDF generator, FAX, or document management program.
- The administrator may wish to offer free printing on a selected printer and not be concerned with monitoring (silent monitoring with a zero page cost will also achieve this).
- The printer may not be supported by PaperCut NG and may need to be ignored.

The *Print Provider* component is responsible for locating and tracking the printers. To instruct it to ignore a printer:

- 1. On the computer system running the print provider component open the file [app_dir]\providers\print\win\print-provider.conf in a text editor such as Notepad.
- 2. Locate the line IgnorePrinters= and enter the full name of the printer on the right-hand-side of the equals line. For example:

IgnorePrinters=Office Printer

Note: This is the printer's locally assigned name and not the name of its network share.

If you have multiple printers to ignore, then separate the each printer name with a comma. For example:

IgnorePrinters=Office Printer,Copy Room Printer

Wildcard expressions can also be used. Use '*' to ignore any span of characters, and '?' to ignore a single character. For example, to ignore any printers which start with the phrase *Copy Room*:

IgnorePrinters=Copy Room*

- 3. Restart (stop then start) the <code>PaperCut Print Provider component under Start \rightarrow Control Panel \rightarrow Administrative Tools \rightarrow Services</code>
- 4. If the printer data is no longer required for reporting purposes, log into PaperCut NG's admin interface and select the **Printers** section, then click on the printer to be removed and select **Delete printer** from the **Actions** list.
- 5. Test the changes by printing to the deleted printer and ensuring the printer does not re-register itself in the system. It if does, verify the name assigned under the IgnorePrinters= setting is correct.

7.1.2. On Mac

The list of monitored printers is configured when installing PaperCut NG. To change the list of monitored printers, run the script at /Applications/PaperCut NG/Control Printer Monitoring.command. Please read the script's instructions carefully and ensure that the **Print Setup Utility** is closed/quit when running this script.

After running the script, print a test document (i.e. using a text editor or printing a web page from Safari). The act of printing for the first time will register the printer with the primary server. Log into PaperCut NG as admin and verify that the printers are now listed under the **Printers** section. Perform a test print on each printer and verify that the jobs are tracked correctly.

Note

At the technical level, Mac systems use the Common UNIX Printing System (CUPS). PaperCut NG tracks printing by integrating with CUPS. (For system administrators familiar with CUPS, PaperCut NG integrates by wrapping or proxying the CUPS backend). The Control Printer Monitoring.command script simply edits the file /etc/cups/printers.conf and prefixes the DeviceURI with papercut:, enabling monitoring on the selected printer.

System administrators experienced with the terminal may prefer to edit the printers.conf file directly with a text editor. See Section 7.1.3, "On Linux" for more details.

To delete a printer:

- 1. Double click on the Control Printer Monitoring.command script.
- 2. Choose to disable monitoring on the printer(s) to delete.
- 3. If the printer data is no longer required for reporting purposes, log into PaperCut NG's admin interface and select the **Printers** section, then click on the printer to be removed and select **Delete printer** from the **Actions** list.
- 4. Test the changes by printing to the deleted printer and ensuring the printer does not re-register itself in the system. It if does, verify that it is not being monitored using Control Printer Monitoring.command.

7.1.3. On Linux

PaperCut NG tracks printing by integrating with the Common UNIX Printing System (CUPS), the printing system on Linux. For a printer to be tracked, CUPS needs to be told to route print jobs through PaperCut NG before printing.

To do this, the printers.conf file must be edited. This can either be done manually, or assisted via the configure-cups script.

To use the script, run the script file at [app-path]/providers/print/linux-*/configure-cups. Please read the script's instructions carefully to enable monitoring on the desired printers.

To edit the file manually:

- 1. Open your printers.conf in a text editor such as vim. On most Linux distributions printers.conf is located at /etc/cups/printers.conf.
- 2. Prepend papercut: to the DeviceURI of the printers you wish to track. After the modification a DeviceURI line might look like:

DeviceURI papercut:ipp://1.2.3.4/printers/My_Printer

3. Restart CUPS in the way appropriate to your distribution. E.g.:

/etc/init.d/cupsys restart

- 4. Perform a test print on each printer. This will cause the printers to be registered. This step is not required with the configure-cups script, because the script registers the printers automatically.
- 5. The printers should now be registered. Log into PaperCut NG as admin and verify that the printers are now listed under the **Printers** section. Verify that the test prints sent previously were tracked correctly.

To delete a printer:

- 1. Double click on the configure-cups script (or manually edit printers.conf), and choose to disable monitoring on the printer(s) to delete.
- 2. If the printer data is no longer required for reporting purposes, log into PaperCut NG's admin interface and select the **Printers** section, then click on the printer to be removed and select **Delete printer** from the **Actions** list.
- 3. Test the changes by printing to the deleted printer and ensuring the printer does not re-register itself in the system. If it does, verify that it is not being monitored using configure-cups.

7.2. The Template Printer

The Information Technology field is a rapidly moving environment. Change is driven by two main forces:

- Business and end-user requirements
- Technology advances

It is change that often consumes a network administrator's time. PaperCut NG endeavors to alleviate some of the more mundane tasks via automation. The **New User Initial Settings** section under **Groups** assists with the creation of new user accounts. The addition of new printers, although less common, is also inevitable. PaperCut NG helps administrators streamline new print setup using a concept of a template. A template is a pattern or initial condition used as a starting point. PaperCut NG has a special virtual printer called the [template printer]. This is not a real printer, but a special printer used as a template for printers added in the future.

The [template printer] is best described by an example:

- 1. Jane is a network administrator at a local business. She has implemented a print policy across all printers as follows:
 - a. The page cost for a standard page is \$0.10.
 - b. Double sided printing is encouraged with a 40% discount.
 - c. A filter exists on all printers to prevent jobs of over 100 pages. This prevents users from holding up the queues with large single jobs.
- 2. Jane has set up her policy on all existing printers and then adjusted settings on a printer-by-printer basis depending on the type and functions.
- 3. She has also set up this policy on the [template printer].

- 4. Two months later Jane adds 4 new printers. No change in PaperCut NG needs to take place as the printers automatically set themselves up based on the settings in the [template printer].
- 5. When Jane has spare time later in the month she fine tunes printer configuration as required.

As the example shows, the template printer not only helps alleviate future configuration work, but also ensures a consistent policy is applied on printers by default. It brings PaperCut NG one step closer to the "zero-administration" goal.

It is recommended the administrators take a few minutes to configure the template printer on any network of more than 100 users.

	Printer List	_			
Printer	s Notification Options Print Log Charts	5			
	k find: 1 <u>2</u> ≥ ≥≥			Go	Clear
	Printer 🔺	Page Cost	Filtered	<u>Total</u> Pages	<u>Total</u> Jobs
	[Template Printer]	\$0.50 (simple)	<u>No filters</u>	0	0
3	Library MFP	\$0.08 (<u>simple</u>)	No filters	0	0

Figure 7.1. The Template Printer

7.3. Copying Printer Settings

Another way to quickly configure printers and have a consistent charging policy is to copy printer settings (costs, filters, etc.) from one printer to another.



Warning

Copying settings to printers is a one-way operation and cannot be undone. Always carefully consider the operation before proceeding. If you are unsure of the function or behavior, performing a backup prior to undertaking the operation is advised.

To copy printer settings from one printer to another:

- 1. Navigate to the **Printers** tab.
- 2. Select the printer you wish to copy the printer settings from. The Printer Details screen appears.
- 3. Click the Copy settings to other printers action link.
- 4. Choose which settings to copy. There is a choice of the cost and the filter settings.
- 5. Select the printers / printer groups to copy the settings to.
- 6. Press **Copy** to perform the copy.

Source	Copy settings from:
Select the printer and type of information to copy.	[Template printer]
	Copy cost settings Copy Tites and restrictons Copy Tites and restrictions Copy uses station settings Copy user-level overtifie settings Copy and restrictions Copy and robot hardware check settings Copy and robot hardware check settings Copy value mode settings Copy valuemant settings Copy cost adjustment settings Copy valuemant settings Copy valuemant settings Copy cost adjustment settings Copy cost adjustment settings Copy cost patients Copy settings Copy settin
Target	
Select the printers that the above information should be copied to. Please be careful as the operation is not reversible.	Pristers: mac-ServerWide F Drmat Printer windows-serverLaser Printer windows-serverLaser Printer windows-serverLaser Printer windows-serverLaser Printer windows-serverLaser Printer windows-serverLaser Printer windows-serverLaser Printer windows-serverLaser Printer Select all printers
	Printer groups:
	Department Science
	Office:NewYork
	Type: b&W
	Type: color
	Type:Laser
	Select all printer groups
	Copy Cancel

Figure 7.2. Copy settings from one printer to others

7.4. Renaming a printer

To uniquely identify a print queue PaperCut NG uses a combination of the hostname the print queue is hosted on and the printer's queue name. If either of these change, for example because if the print queue is renamed, or because the print queue was migrated to a new print server, then a new entry will be created for the **Printer List**. Future print logs will be tracked against the new printer name, and the old printer name will still be available along with all its logs.

In some cases this is the desired behavior. In other cases it may be preferred to rename the "old" printer to its new name so that logs and settings are maintained.

To rename a printer, log into the administration interface and:

- 1. Select the printer to rename via **Printers** \rightarrow **Printer List**
- 2. Click Rename this printer from the Actions menu.
- 3. Enter the new server and print queue name.



Important

The print queue name may not be the same as the print queue's share name. On Windows the print queue name appears in **Control Panel** \rightarrow **Printers**. On Mac the print queue name can be found on the printer's **Printer Info** sheet under **Name & Location** \rightarrow **Queue Name**. Take care to enter the name exactly as it appears in the OS, as case sensitivity can be important.

- 4. If there is already a printer with the chosen name, for example because the print queue has already been renamed in the OS and was automatically added to PaperCut NG, ensure the checkbox **If a printer with the new name already exists, delete and replace it** is enabled.
- 5. Press Apply.
- 6. Perform a test print to ensure that printing is logged under the new name.

7.5. Disabling printers with time latches

Time latches allow a printer to be disabled for a predetermined amount of time. After the disable time has expired, the printer is re-enabled without the need for manual intervention. Some examples of where time latches may be useful include:

- Printer maintenance A printer may be consistently jamming and require maintenance. The administrator can lock the printer for 24 hours until the maintenance is performed. Users receive a notification message if they try to use the locked printer.
- Classroom management in schools A teacher may wish to disable printer use to force students to focus on their work for the duration of the class. The printer can be locked for the duration of the class. After the class has finished the printer is re-enabled automatically ready for the next class.

The disable option is located on each printer under the printer configuration area.

📇 Printer Details: linux-server\Laser Printer					
	Summary Charging Filters & Restrictions	Scripting Job Log Statistics			
Actions	Configuration	Hosted on			
Reset Counts	Simple configuration options. Advanced configuration options are available below and on	linux-server			
Copy settings to other printers	the other tabs.	Location/Department			
/ Rename this printer		On the admin front desk			
🗙 Delete this printer		Page cost			
🖶 View charging rules		\$0.10 (simple)			
🙀 View filter rules		Enable/Disable			
🖬 View job log		Disabled until Feb 3, 2014 3:34:21 PM (Enable)			
View statistics		Queue type This queue points to a physical device (default)			

Figure 7.3. Printer disabled using a time-latch

7.6. Managing printing using differential charging

In a quota-based or charged environment, one of the most important tools at the administrator's disposal is the ability to charge different amounts for different types of documents or on different types of printers. Printers are designed for a particular task and a particular work rate. For example an inkjet color printer is ideal for photos or the occasional color page but should not be used print 1000-page black and white documents when the heavy duty laser printer is located just down the corridor.

PaperCut NG allows administrators to:

- Charge different cost-per-page amounts for each printer
- Charge different amounts based on the type of document including:
- Charge more for color printing vs. black and white or grayscale
- Charge more for single-sided printing vs. double-sided or duplex
- Charge more for larger or non-standard paper sizes

Administrators can use differential charging to encourage users to use the correct printer and printer settings for the task at hand. This ensures maximum utilization of the resources available.

Example: David is a network administrator at a local university. The printer comparison charts in PaperCut NG suggest that one of the printers on the 4th floor in the computer science wing is only used half as much as other printers. Upon investigation he finds that students prefer to use the closer printer located in the corridor outside the lab. David decides to relocate the printer at the end of semester. In the meantime he encourages its use by reducing the price thereby taking load off the other printers.

7.6.1. Charging types available

PaperCut NG offers a range of charging types to cover the needs of most organizations. Most people will find that either Simple or Standard Charging meet their needs best and we suggest you look at these first.

7.6.1.1. Simple Charging

Simple charging is appropriate to all types of printers. It allows administrators to define a simple cost-per-page setting only. For example if the cost per page was defined at \$0.10, 50 pages would cost \$5.00.

7.6.1.2. Standard Charging

Standard charging is the default and is ideal for printers that support advanced print attributes including:

- Duplex or double-sided printing
- · Color or Black & White (grayscale) printing modes
- Multiple paper trays offering standard and large sizes

Standard charging allows administrators to define the exact charges per page for each printing category and paper size in a spreadsheet-like table. Each row in the table specifies the charges for a specified paper size. Rows for common paper sizes are added by default and you may add or delete rows as required.

- To add a row, select the desired paper size and press Add.
- To delete a row, press the trash can icon

The columns in the table represent the different printing modes for each paper size.

- Color: specify the cost per sheet for printing color single sided. This should be the most expensive option.
- Grayscale: specify the cost per sheet for printing grayscale (black and white) single sided. This should be lower than Color.
- Color duplex: specify the cost per side for printing color double sided.
- Grayscale duplex: specify the cost per side for printing grayscale double sided. This should be the lowest cost option.

Standard Charging	Size		Color	Grayscale	Color duplex	Grayscale duples
Standard charging allows setting costs for each combination of paper size, color / grayscale and single / double sided (duplex).					(each side)	(each side)
	LETTER (ANSI_A)	Î	\$0.055	\$0.010	\$0.053	\$0.008
	LEGAL	Î	\$0.057	\$0.012	\$0.055	\$0.010
	11X17	Î	\$0.105	\$0.015	\$0.103	\$0.013
	Default (other sizes)		\$0.055	\$0.010	\$0.053	\$0.008
				Add si	ze: ENVELOPE_D	L (DL) 🗧 Add



Press Apply after making any changes to save your changes to the database.

7.6.1.3. Charging by Category

Category based charging is an alternative to Standard charging for printers that support advanced print attributes.

The difference with Category charging over Standard charging is that a base charge and discounts are specified, rather than an exact charge per category. For example, Black and white (grayscale) documents can be granted a discount over full color. An option also exists to discount and encourage double-sided printing. Discounts can be applied either as fixed amounts or as a percentage of document cost.

A practical example, Mary has a color printer that supports letter and legal paper and duplex. She would like to define rules to:

- Charge \$1.00 per page for letter (standard size) color printing.
- Charge \$0.40 per page if the users select grayscale (black & white) a \$0.60 discount for grayscale
- Charge an extra \$0.80 if they use large legal size paper
- Offer a 50% discount for duplex to encourage double sided printing.

To accomplish this complex set of charging rules, Mary should setup the Advanced charging options for the particular printer as defined in the screenshot below.

Charging by Paper Size Category This charging model provides the ability to control cost based on categories. All jobs are charged at the base cost-per-page. Documents printed on large paper can be charged at a higher rate (a surplus) while grayscale and duplex documents offered a discount.	Base cost \$1.00 Large paper surplus (larger than Legal or A4) \$0.80 Extra per page Very large paper surplus (larger than A2) \$0.00 Extra per page		
	Grayscale discount		
	\$0.60 Less per page 💌		
	Duplex discount 50.00% Percent less		

Figure 7.5. Advanced differential charging example

7.6.1.4. Charging by Paper Sizes

The charging by paper size mode is designed for printers with multiple trays and a variety of available paper sizes. Administrators have full flexibility to define cost for each of the paper sizes support by the printer. For example, printing a letter size page would cost less than printing a legal size page. This mode includes options to enable discounts for grayscale and/or duplex jobs. Discounts can be applied either as fixed amounts or as a percentage of document cost.

7.6.1.5. Charging by Paper Area

This mode is designed for plan printers, plotters or printers that support a variety of paper sizes. For example, many engineering firms use these types of printers for plotting CAD design diagrams. Charging by area allows the cost of the print job to be a function of the paper area.

7.6.1.6. Charging by Paper Length

This mode is designed for plotters or printers that use a paper roll or fixed width media. Charging by length allows the cost of the job to be a function of the paper/plot length.

7.6.2. How duplex discounts are calculated

Several of the supported cost modes allow a discount to be applied to printing duplex documents. The discount is entered as either a percentage or a constant amount per page. It is important to understand that PaperCut NG counts a single *side* of printing as a one page. For example, if you have a 50 page Word document, PaperCut NG will count this as a 50 page document, whether it is printed single-sided or duplex.

When calculating the cost of a job, the duplex discount is only applied to pages when there is printing on both sides of a sheet paper. If a document contains an odd number of pages, the duplex discount is not applied to the last

page. For example, if a 11 page document is printed as duplex, the duplex discount is applied to the first 10 pages, but not the last page.

Some printers allow multiple copies of a document to be printed as a single job. PaperCut NG will calculate the cost using the above rules. i.e. If a copy contains an odd number of pages, it will not apply the discount to the last page of each copy.

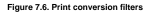
7.7. Print filters: conversions and restrictions

PaperCut NG offers two categories of print filters: **conversions** and **restrictions**. Conversions change something about the print job, e.g. from color to grayscale. Restrictions are used to ensure jobs meet certain criteria (denying those that don't). Each printer has its own set of filters.

Conversion filters include:

- Convert to grayscale (for all users, or for users in specified groups)
- Convert to duplex (for all users, or for users in specified groups)

Summary	Charging	Filters & Restrictions	Scripting Job Log Statistics
Conversio	ons		
		cale or jobs to grayscale for the	Convert color jobs to grayscale for: Users in the following groups: [Internal Users] Senior Managers Staff Staff Students
Automatical		X Iplex (single sided) jobs to the specified users.	Convert simplex jobs to duplex for:



More details about conversion filters are available in Section 7.7.2, "Print Conversion Filters in Detail".

Restriction filters include:

- Restrict printer access to one or more user groups
- Restrict color printing access to one or more user groups
- · Define the maximum cost of a single print job
- · Define the maximum number of pages allowed in a single print job
- Define the maximum number of copies allowed in a single print job
- Allow only simplex or duplex jobs
- Allow only color or grayscale jobs
- Filter documents based on the file extension or name
- Allow only selected paper sizes
- Define the maximum spool size of a print job (to prevent large jobs blocking the printer)
- · Detect and delete duplicate print jobs

By default restrictions only apply to **restricted** users. Optionally, restrictions can be applied to all users by changing the **Restriction Scope** option.

Restrictions

Restriction Scope Specify how filters should be applied to users.	𝒽 Only apply filters to restricted users
Group Restriction Specify which groups should have access to this printer.	Only allow the following groups to print:
Groups With Color Access Specify which groups should have access to color printing.	Only allow the following groups to print in color:
Maximum Cost Filter by document cost. This filter is used to prevent users from accidently using an excessive amount of their allowance in a single document.	Deny print jobs based on document's cost: Maximum: \$50.00
Page Count Filter by the number of pages within a document. This filter may help accomplish tasks such preventing large documents on slow printers or small documents on specialist high volume printers.	Image: Second constraints Image: Second constraints Minimum: 0 Maximum: 200
Maximum Copies Filter by document copy count. This filter is used to limit the maximum copy count for a single print job. (This option may not be available on all hardware)	Deny print jobs based on copy count: Maximum:
Duplex Mode	Deny print jobs based on duplex mode:

Figure 7.7. Some of the available print restriction filters

More details about restriction filters are available in Section 7.7.3, "Print Restriction Filters in Detail".

For more advanced functionality there is print scripting. While the options available on the **Filters & Restrictions** tab are useful for rules that apply to all users or to some user groups, scripting can take into account multiple factors. Examples include:

- automatically convert all printed emails to grayscale (i.e. do a conversion based on the application type)
- automatically convert large documents to duplex
- suggest or require that users print in grayscale if their job contains a large number of color pages

Summary	Charging	Filters & Restrictions	Scripting	Job Log	Statistics
Advanced	Scriptin	g			
🗷 Enable	e print script				
Di Impo	t Recipe	g Insert Snippet at Cursor	🔛 Share	Help	
2 if		JobHook(inputs, act job.isAnalysisCompl			
		ob.totalPages > 50) se = actions.client		'pages	<pre>job contains a high number ' + . Would you like to save paper by ' + rting it to duplex (double sided)?');</pre>
		<pre>se == 'YES') { job.convertToDuplex</pre>	:();		
13 } 14 } 15					

Figure 7.8. Advanced conversion functionality with print scripting

For more detail see Chapter 18, Advanced Scripting (Print Scripting).

7.7.1. Examples

Filters and scripts are applied at the printer level (i.e. on a per-printer basis). The following examples cover how to apply a filter/script to a single printer. Once a filter or script has been applied to one printer it can be copied to other printers (see Section 7.3, "Copying Printer Settings").

7.7.1.1. Converting student print jobs to grayscale

Converting all jobs that were sent by a student to grayscale can be achieved from the **Filters & Restrictions** tab as follows:

- 1. Ensure you have a Students group in your domain (or equivalent) that contains all students.
- 2. Ensure the Students group has been added to PaperCut so that it appears on the **Groups** tab. For more information about adding and removing groups see Section 6.1, "Groups in PaperCut NG".
- 3. Navigate to Printers \rightarrow [select printer] \rightarrow Filters & Restrictions
- 4. Enable the option **Convert color jobs to grayscale for:** and select **Users in the following groups:** from the dropdown menu.
- 5. Enable the **Students** group in the list of groups for selection.
- 6. Press Apply.
- 7. Test by printing a color job as a user in the Students group.

Conversions	
Convert to Grayscale Automatically convert color jobs to grayscale for the specified users.	Convert color jobs to grayscale for: Users in the following groups: Staff Students
Convert to Duplex Automatically convert simplex (single sided) jobs to duplex (double sided) for the specified users.	Convert simplex jobs to duplex for:
	Apply Cancel

Figure 7.9. Converting student printing to grayscale

7.7.1.2. Converting printed emails to grayscale

Printing of emails is a prime candidate for reduction of paper and printing costs. Printing of emails in color (when the colour is being used for blue links and email footers) is doubly so. Having PaperCut automatically convert emails to grayscale requires a printer script as multiple factors are taken into account. The logic would read: when a user prints and the print appears to be an email, convert the print to grayscale.

There is a built-in recipe script to achieve this:

- 1. Navigate to Printers \rightarrow [select printer] \rightarrow Scripting
- 2. Click Import Recipe.
- 3. Find the recipe called **Convert all email printing to grayscale** and click the **import** button next to it. Note the message at the top of the script about the method it uses to detect when an email is printed.
- 4. Click Apply.
- 5. Test by printing an email in color.

7.7.1.3. More Examples

More examples are available in the application by clicking Import Recipe on the Scripting tab.

7.7.2. Print Conversion Filters in Detail

Conversion filters work by modifying print jobs on the fly. E.g. rather than denying color printing access and asking the user to print again (as can be done using a restriction filter), a conversion filter can convert the job to grayscale automatically.

Possible uses include:

- converting color jobs to grayscale to prevent accidental color printing
- converting jobs on high volume printers to duplex to save paper
- having student jobs automatically converted to duplex

More advanced conversion functionality can be achieved with the use of print scripts. See Chapter 18, Advanced Scripting (Print Scripting) for more details.



Important

Conversions is a new and experimental feature, and may not work on all devices. If you encounter problems please see the Section 7.7.2.2, "Troubleshooting" below. After enabling a conversion filter on a new printer model it is always a good idea to perform a test to ensure it is working as expected.

7.7.2.1. Using the PaperCut printer port for conversion filters on Windows (Advanced)

Conversion filters work by modifying print jobs on the fly. On Windows (when using standard printer ports) this is performed by modifying a print job and submitting it as a new job. An alternative is to configure the printers to use a PaperCut printer port. When using a PaperCut port, print jobs are modified in-place rather than copied. This has several advantages:

- Processing is faster as there is no need to take a copy of the job.
- When jobs are re-submitted the new job may look unusual (the owner is SYSTEM, the document name has a special code in it). Using the PaperCut port avoids this and any potential confusion from administrators about what those jobs are.
- There is no need to disable the **advanced printing features** option on the print queues. Without the PaperCut port this option can cause problems with watermarking and other advanced features. When the PaperCut port is used it can cater for this option being enabled.
- Processing is more robust. Without the re-submission there are less steps, so less things to go wrong!
- Re-submitting can alter job ordering and priority (a feature of Windows print queues). Using the PaperCut port avoids this.

For information about setting up a new or existing printer to use the PaperCut port, see Section 7.12.4.2, "Windows printer queue configuration".

Changing the printer port is not required on other platforms such as Mac, Linux or Novell as the same limitations do not apply.

7.7.2.2. Troubleshooting

7.7.2.2.1. Disabling EMF printing (Windows print servers only)



Important

This section is not applicable if your print queue is using a PaperCut port (see Section 7.7.2.1, "Using the PaperCut printer port for conversion filters on Windows (Advanced)" for details).

Print conversion filters work best with open standard languages such as PostScript and PCL. Other manufacturer specific and GDI based languages may be supported, but most of all it's important that print jobs spool in the printer's native language, and not the "EMF" format. If your print server is running Windows and documents are printing using the EMF language (the default) then conversions will not take place.



Figure 7.10. Job Log showing an EMF job

To disable EMF printing on a Windows print server:

- 1. On the print server, navigate to: Start \rightarrow Control Panel \rightarrow Printers \rightarrow [right-click printer] \rightarrow Properties \rightarrow Advanced
- 2. Turn off (disable) the option Enable advanced printing features.
- 3. Test printing and check the printer language to ensure that it is now something other than EMF.

You can read more about this setting on the Microsoft website at: http://support.microsoft.com/?kbid=268093.

7.7.2.2.2. Updating Printer Drivers

When experiencing problems with print conversion filters and there are new driver versions available for your printer, updating may resolve issues with the driver that caused conversions to not work.

When updating printer drivers, it is important to update the printer drivers on **both the client and the server**.

7.7.2.2.3. Contacting Support

If the other troubleshooting steps do not assist with a print conversion filter related problem, feel free to contact the PaperCut support team. Please include information about the make, model and driver for the printer you are using.

7.7.3. Print Restriction Filters in Detail

Print restrictions provide network administrators with advanced control over printer usage. Some common examples include:

7.7.3.1. Reduce printer jams

Many printers expect print jobs to be on a single size of paper, or maybe two sizes if the printer has multiple paper trays. A non-standard size will cause the printer to enter a *manual load* state causing the queue to halt. PaperCut NG **Filters & Restrictions** section allows Administrators to select the allowed sizes. Non-standard sizes are automatically deleted before they're sent to the printer. It's an effective way of reducing one of the most common causes of queue jams.

7.7.3.2. Controlling documents on slow inkjets

Many inkjet printers have very low throughput rates. A large color document can hold up a queue preventing other users from getting their "fair share" of print time. By setting an upper page count via the printer's **Filters & Restrictions** section, network administrators can prevent large print jobs. The page count forces users to split up large documents and allows other users access to the printer.

7.7.3.3. Automatically deleting duplicate jobs

PaperCut NG can also monitor the print queues and automatically delete duplicate print jobs. This option is useful on networks with novice users. New users often "double click" an application's printer icon causing two identical print jobs to be sent to the queue. This wastes paper and users' print quota. Network administrators can enable duplicate job detection via the **Filters & Restrictions** section. A popup message warns the user and the duplicate job is removed from the queue.



Important

This option can affect multiple prints from Microsoft Excel and some other applications. Users wishing to print multiple prints from Excel may need to reprint the document 30 seconds apart.

When printing to a Hold/Release queue, the filter does not apply until the jobs are released, not at the time of submitting the print job. Please consider wether this Filter and Hold/Release queues are the workflow you require for your organisation.

7.7.3.4. Force sensible use

Restrictions can be set to define a maximum cost per job. This will prevent users from accidentally spending all their credit/quota in one print job.

7.7.3.5. Automatically deny documents based on file extension or name

There are many reasons why users should not print certain files. For example, maybe a report from the accounting application consists of 400 pages. Users may not be aware of this and "accidentally" print the report expecting only a few pages. PaperCut NG can be configured to match this document via its name and automatically delete it from the queue. Use the **Filters & Restrictions** keyword filter to implement this functionality.

Additionally it's also possible to filter documents based on file extension by entering a keyword like .htm or .pdf.

To filter a document name based on a regex (regular expression), enclose the keyword in forward slashes. Note that the regex matches the entire document name. For example:

• To disallow printing of any documents ending in .htm:

 $/.* \.htm/$

• To disallow printing documents of the form account-12345.pdf:

 $/account-d*\.pdf/$



Important

This is *not* a security option. It is easy to circumvent the filter by simply renaming the document. Some systems may not even report type information!

7.7.3.6. Control who can print in color (Advanced)

To control which group of users have access to color printing to a particular printer use one of the following methods:

Method 1

- 1. On the print server, create a print queue.
- 2. Share the print queue as normal.
- 3. Add the printers to PaperCut NG and define appropriate costs.
- 4. From the printer's **Filters & Restrictions** tab in PaperCut NG select the groups which should have accesss to color printing via **Groups With Color Access** restriction.

For example:

• To only allow group "staff" to print in color to this printer.

Groups With Color Access Specify which groups should have access to color printing.	Only alow the following groups to print in color: Internal Users) Staff students

Figure 7.11. Select "staff" from the list of groups

Method 2

This method utilizes two print queues, each with different driver defaults. One queue is set to grayscale only and the other have full color access. Group access is used to control who has access to the color queue.

To implement:

- 1. On the print server, set up two print queues that point to the same physical printer. Call one queue *Grayscale Only* and the other *Color*. You will now have two printer icons (logical printers) each connected to the same physical printer.
- 2. Share the printers as normal.
- 3. Set Windows access permissions on each queue as required. Users that require color access should be able to print to the color printer. Other users should only be provided access to the "black and white" only printer.
- 4. Add the printers to PaperCut NG and define appropriate costs.
- 5. From the printer's **Filters & Restrictions** tab in PaperCut NG ensure that the **Color Mode** restriction is configured to **Allow grayscale documents only** on the grayscale printer.

This method although being more complex to manage, sometimes offer better user experience as users do not need to select driver color and black and white options for each print.

7.7.3.7. Advanced Setups

PaperCut NG provides printer management features that can be easily extended to more advanced network setups including:

- Environments with multiple print servers
- Monitoring of locally attached network printers.
- Central monitoring over Wide Area Networks (WAN) or VPN.

These topics are an advanced subject and covered in subsequent sections.



For more flexibility in filtering print jobs, one should consider the Advanced Scripting capability. Advanced scripting allows filtering on more more attributes of a print job or combinations of attributes. See Chapter 18, *Advanced Scripting (Print Scripting)* for more details.

7.8. Managing printer groups

Administrators use groups to manage large number of users. Groups are used for all manner of purposes such as reporting, access control and management. PaperCut NG also offers the ability to group printers offering administrators the same level of management advantages they get from user groups. Printer groups are most useful for organizations with a medium to large number of devices.

Printer groups allow administrators to tag or group printers by attributes. Group names are user definable and may represent any attribute appropriate for printer management. Examples include printer type, location, make, function, owner, age, etc. PaperCut NG's grouping is implemented using text based "tags" offering similar flexibility to that seen in many modern online systems such as Flickr - the popular photo management website.

Some examples of where printer groups may be useful include:

- Grouping by printer type allowing an organisation to compare volume on inkjets vs. laser printers.
- Grouping by floor, departments, or work areas providing comparison reports to identify areas that may need additional printers.
- Quickly locate printers by attributes or tags defined by administrators.
- Implement fine grained access control by ensuring administrators can only apply adjustments to devices under their ownership/responsibility.
- Facilitate group-level management of devices settings such as copying new rules, costs and policies between like devices.

To group printers that support color output the admin will follow the following procedure:

- 1. Locate and click a color printer via the Printers tab.
- 2. On the printer details screen scroll down to the Printer Groups/Tags section.
- 3. Enter an appropriate group name (tag) such as Type:Color. Read best practises in Section 7.8.1, "Suggested best practises for naming printer groups"

Printer Groups/Tags	Printer Groups
ter groups can be used to group or tag printers. The	Type:Color
groups can then be used for reporting, filtering or access control. Common groupings include location, type/make	(a comma separated list of printer groups)
/model and the department or office responsible for the	Choose from recent groups
printer.	
E.g.: "Type:Laser, Department:Science"	

Figure 7.12. Adding a new printer group "Type:Color"

- 4. Click **OK** to save the change.
- 5. Repeat step 1 and 2 selecting another color device.
- 6. This time select Choose from recent groups and click Type:Color.

Printer Groups/Tags	Printer Groups	
Printer groups can be used to group or tag printers. The groups can then be used for reporting, filtering or access control. Common groupings include location, type/make/model and the department or office responsible for the printer.	DepartmentScience Type:Color	
	(a comma separated list of printer groups) click to add: <u>Type:Color Location: ITBuilding</u>	
E.g.: "Type:Laser, Department:Science"		

Figure 7.13. Adding an existing printer group

7. Repeat step 6 for all color devices.

τip



An alternate method to apply a set of printer groups to multiple printers is to use **Copy settings from printer to printer** action.

7.8.1. Suggested best practises for naming printer groups

An important requirement of group management is to have clear and consistent naming conventions for your groups. This convention needs to be followed by all involved in group management leveraging the **Choose from recent groups** link is a good way to ensure consistency. A group name may contain any character except for ", ". Administrators are encouraged to use a key-colon-value format such as:

- Type:Laser
- Location:Floor1
- Department:Science
- Subnet:192.168.4.*
- Office:NewYork

Prefixing the value with a type makes it easier to compare and locate groups of interest.

Like user groups, it's important to keep printer groups up-to-date. Ensure someone is tasked with assigning printer groups when new devices are added to your network.

7.9. Cost Adjustments

Cost Adjustments are used in conjunction with the User Client's Advanced Popup (see Section 8.4.2, "Advanced Account Selection Popup") or Manager Popup (see Section 8.4.3, "Manager Mode Popup"). They allow an administrator to define a user selectable list of adjustments to apply to the current print job. These adjustments can be in the form a percentage adjustment, a per job fixed adjustment or a per page adjustment. Charge Rates are commonly used in the Engineering and Architectural Drafting fields. Examples include:

- Charging different rates for premium print material. For example 150% for use of Mylar drafting film.
- Offering a discount of selected situations. A 2nd copy of an architectural plan printed on draft quality paper may be charged at 50% normal rate.
- Charging a fixed cost for services like document binding. For example, binding might cost an additional \$5.00.
- Increasing the per-page cost of a job for color paper (e.g. an additional \$0.20 per page).

Cost adjustments are defined at both a global and printer level - allowing common adjustments to be applied globally to all printers, with the flexibility to also define printer specific adjustments. The adjustments are defined in the format:

adjust1:100%, adjust2:150%, adjust3:3.0pj, adjust4:0.10pp, adjust5:1.0pc

(A comma separated list of rates in the format of "Name" and "Amount" separated by a colon). The first rate listed is the default rate and is automatically selected in the Advanced Client Popup. The format of the "Amount" depends on the type of adjustment. Each of the formats is defined below:

Туре	Description	Format	Examples
Percentage	Applies a percentage adjustment to the job cost. Rates above 100% will increase the cost, while those below 100% will discount the job. (NOTE: When multiple adjustments are applied with the manager popup, the percentage adjustments are applied last)	0.00%	120% - increases cost by 20% 75% - discounts the cost by 25% 0% - sets the cost to zero
Per Page	Adds/subtracts a fixed amount to each page in the job.	0.00pp	0.10pp - increases cost by \$0.10 per page -0.05pp - reduces cost by \$0.05 per page
Per Job	Adds/subtracts a fixed amount to the total job cost.	0.00pj	3.00pj - increases total cost by \$3.00 -1.00pj - reduces total cost by \$1.00
Per Copy	Adds/subtracts a fixed amount to each copy in the job.	0.00pc	3.00pc - increases total cost by \$3.00per copy -1.00pc - reduces total cost by \$1.00 per copy

Table 7.1. Cost Adjustment Types

If the option Always require manual selection is enabled then the default selected rate will read "Select...", requiring that users manually select a charge rate every time they print.

adjustments defined at the printer level will be in addition to the global adjustments. The printer level adjustments are defined in Printers \rightarrow Summary \rightarrow Advanced Configuration \rightarrow Define cost adjustments. If an adjustment with the same name is defined at both the global and printer level, the printer adjustment takes preference.

Define cost adjustments
Global cost adjustments Not configured Additional cost adjustments
Default 100%, Discounted: 50%, Premium: 150%
(The user must run the popup in advanced mode to access cost adjustments. Format: rate: 100%, Binding: 2.00pj, ColorPaper: 0.20pp)
Always require manual selection
Figure 7.14. Three cost adjustments defined at the printer level

👌 Print Job 1	Notification		
	t Job Notification onfirm the print and sele	ect the print action	
Print job details			
	Chapter 7. Shared Accourt	nts	
Printer	Library MFP		
Pages	4	Cost \$0.40	
Comment:			Remember
harge rate: Ph	oto Paper (200.0%)		Show on invoice
Search: Tra	aft Paper (80.0%) andard Paper (100.0%) ansparency (130.0%) oto Paper (200.0%) far Film (400.0%)	Code	Remember
General		00003-001	H ^
Marine park	lobby	00003-004	H
Tortoise trai		00003-003	
Wombat cold	ocation	00003-002	n l
Harvey Pianos	Inc.	00004	
Design		00004-003	
Distributer o	ontacts	00004-002	
General		00004-001	✓
Intellectual p		00004-010	
Lotek Electroni	CS	00001	
Audit		00001-002	
EPA compliar General	nce	00001-003 00001-001	
General Intellectual p	aroperty	00001-001	
Turcelector	propercy	00001-100	
Apply to all d	locuments in queue (Jobs: :	1)	Print Cancel

Figure 7.15. Cost adjustments displayed in the Advanced Client Popup

3. Adjustm	ents		
	Standard	Image: Binding (+\$2.00 per job) Color Paper (+\$0.20 per page) Staff Discount (-30.0%)	
	Custom	0.00 per page	3.50 per job

Figure 7.16. Cost adjustments displayed in the Manager Mode Popup

7.10. Popup Authentication

PaperCut NG normally relies on the underlying operating system and the associated print queues to perform authentication. For example, in normal operation, a user logs into a workstation using a domain/network level authentication method such as a username and password. The print queues also use this authentication and PaperCut NG can trust the supplied identity. However in some network environments, relying on network level authentication may either not be possible, or may not be reliable. Common examples include:

- All users log in with a common generic username and password meaning that it's not possible to distinguish between users.
- A print queue that does not enforce authentication.

For a detailed explanation of print authentication, please Chapter 26, Print Authentication.

7.10.1. How does popup authentication work?

Popup Authentication matches the source IP address of the print job with the user confirmed to be operating from the popup client IP address. The workflow is as follows:

- The user initiates a print job to a server-hosted, PaperCut NG-managed, queue (printer) via unauthenticated print protocol.
- The print job arrives in the print queue and because of the unauthenticated protocol, the username cannot be trusted.
- PaperCut NG uses the job's source IP address to determine the PaperCut NG popup client it should contact for authentication.
- The user is prompted to enter their username and password, which are then verified against PaperCut NG's configured directory source. If the credentials are correct, the user is considered authenticated at that client.
- The print job is attributed to the authenticated user.
- Depending on configuration, the server may remember the association between the IP address and the authenticated user for a period of time.

7.10.2. Where and when should Popup authentication be used?

Some real life examples include:

7.10.2.1. The Student Lab

Some student labs are set up so everyone logs in using a generic username and password. For example, username: student, password: student. This is common in Apple Mac labs, where enabling multi-user authentication is complex and can often prevent selected applications from running correctly.

7.10.2.2. LPR/LPD or CUPS

The Line Printer Daemon print protocol, often used in UNIX environments, is a non-authenticated system. The username associated with the print jobs is passed through to the print queue, however the name is not verified and can easily be forged. An extra level of authentication is required.

CUPS, the modern print system often used on Linux, Apple Mac and some Unix systems, is often implemented in a non-authenticated fashion. Although CUPS can support authentication, technical considerations such as the inability to interface with Active Directory domain authentication often prevent its use.

7.10.2.3. Mac Print Queues

Mac OS X server use the CUPS print system. Current Apple implementations prevent administrators from enabling CUPS authentication. This is not usually a problem in an environment where logins can be controlled at individual workstation level. It does however pose a problem if users have local admin access - for example, individual owned laptops. PaperCut NG popup authentication provides a way to work around the non-authentication issue.

More information, including a discussion of platform specific issues is available in Chapter 26, Print Authentication.

7.10.2.4. Macs and popup authentication

Popup authentication is often required on Mac networks supporting a mix of lab systems authenticated via a directory service and unauthenticated laptop systems. Advanced administrators may wish to review Section 27.1.4, "Eliminating PopUp Authentication via Mac Login Hook" to streamline login on the secured lab systems.

7.10.2.5. iPad / iOS Printing and popup authentication

PaperCut comes with an iPad / iOS app that provides popup authentication and other functionality. For more information see Section 21.3, "iOS Printing (iPad & iPhone)".

7.10.3. What technical considerations do I need to review before implementing Popup Authentication?

As a general rule, Popup Authentication should only be used in low-volume, low-complexity scenarios when Protocol-Level Authentication has been ruled out. By its design, Protocol-Level Authentication is always the most secure and hence this is the reason why it is used in Windows and authenticated protocols such as HTTP, SSH or Novell's iPrint protocol.

A good example of a situation where Protocol-Level Authentication is not ideal would be a public-access PC in a library set to auto-logon as the insecure, generic account "public". In this case the Protocol-Level Authentication is passing through the insecure user of "public". PaperCut NG's client software and IP address authentication can overlay these insecure user credentials and request authentication from the user at the time of print via a popup.

The following is a general guide to factors your System, Network and Security teams should consider when implementing Popup Authentication:

- IP address changes should be minimized. If you are using DHCP, consider the lease time as well as the re-use rate of IP address and DNS scavenging timeouts.
- Do not use any form of NAT between the clients and print server. NAT will obscure the IP address seen by the server.
- Consider the authentication session time (TTL Time To Live) options offered to your users. This is detailed further in the Popup Authentication configuration page of the manual. TTL settings are a trade-off; the shorter the time, the smaller the window of mismatch, but the greater the inconvenience to the user. There is no one-size-fits-all answer, this must be taken on a site-by-site basis.
- Ensure that hostnames can be resolved to IP addresses, both from the client and server. In some situations, hostnames may be reported instead of IP addresses, and resolution results are key to correct behaviour.
- Any machine relying on Popup Authentication must have the PaperCut NG client running at all times for printing from that workstation to function.
- Awareness of IP address spoofing. Large sites will often actively monitor this and/or endeavour to prevent it, as IP address spoofing is something that affects network application security in general.
- Always reconsider your choice of Popup Authentication. Protocol-Level Authentication may become viable with changes in technology, infrastructure or internal procedure.
- Popup Authentication is not a viable solution for simultaneous multi-user systems, such as Terminal Server or Citrix, as multiple users will be reported from a single IP address.

7.10.3.1. A real-life an example of the practical difficulties associated with Popup Authentication

In 2012 one major university user of PaperCut NG in the USA were using Popup Authentication to support authentication on print jobs issued via the LPR protocol (for Unix desktop systems). This setup had been in place successfully for 5 years with no reported problems. The site's networking team (independent of the server team responsible for PaperCut NG's management) decided to make a few network infrastructure changes and enabled NAT for some subnets. Thhis caused a subtle set of authentication issues that took a number of days to detect and diagnose. During this time some jobs were incorrectly attributed.

7.10.4. Configuration

The following sections cover how to enable popup authentication on either the user account level or the print queue level.

7.10.4.1. Popup authentication and generic user accounts

The following notes explain how to enable popup authentication when a user logs in under a generic user account - for example, student.

- Add the account to the domain called student. You may already have such as account set up.
- Perform a User/Group Sync or print a job from this account so the username is listed in PaperCut NG
- Select the generic user and set the account to a zero balance and a restricted status. This will ensure that users can't charge against this account.
- Check the **Unauthenticated** option and click on the **Apply** button to save the changes.

Advanced Options Advanced options including overriding printer level settings, and changing authentication behavour.	Override printer-level settings
	Unauthenticated user (enable popup authentication)

Figure 7.17. Turning on popup authentication at the user level

- Install client software on workstations. See Section 5.2, "User Client" for details.
- When a user logs in as the generic student, they will be prompted for their domain level username and password.

💱 Login		
Kogin Your	r login credentials are required for printer access.	
Username: Password:		
Remember:	For next S minutes	
	OK Cancel	

Figure 7.18. PaperCut NG client requesting for authentication

7.10.4.2. Popup authentication on a print queue

The following notes explain how to enable popup authentication when a user attempts to print to a non-authenticated printer such as one hosted via an LPR/LPD queue or a CUPS print queue:

- Add the printer to the system as normal. Perform a few test prints to ensure the printer is functioning and tracking as expected.
- Log into PaperCut NG and check the **Unauthenticated** option under the relevant print to enable the popup authentication.
- Install the client software on any workstation that will print to this printer. See Section 5.2, "User Client" for details.
- When a user attempts to print to this printer, they will be prompted for their username and password.

7.10.4.3. User Interaction

When running in popup authentication mode, the client makes available a number of additional options including:

- Logout
- Login as another user

The **Logout** option is available on Windows via either the right-click option on the task try icon, or when running on Mac or Linux, via a right-click popup menu (Option Click) access via the icon on the balance window.

The Login as... option is made available if the client starts as an unauthenticated user. This option allows users to

authenticate or quickly switch user identity.

7.10.4.4. Advanced Popup Configuration

The login box displayed to the user offers the choice of how long their authentication details should remain active. An administrator can control the options presented to the user by modifying the following system configuration keys. These configuration keys are edited under **Options** \rightarrow **Actions** \rightarrow **Config editor (Advanced)**

Config name	Description
client.config.auth.ttl-values	A comma separated list of values to display in the popup authentication login box. Positive numbers represent the number of minutes to remember the authentication for.
	The value of $\ensuremath{0}$ indicates that the authentication is remembered for "this print job only".
	The value of -1 indicates that the authentication is remembered until the user logs out or exits the client.
	The value of -2 indicates that the authentication is remembered indefinitely, even after restarting the client. For security reasons this change needs to be made in the Config editor, not the client's config.properties and the client does not save the password. Instead a server generated <i>cookie</i> is placed in a file in the user's home directory.
	The default is: 1,5,15,30,60,-1
client.config.auth.ttl-default-minutes	The default time-to-live value automatically selected when the login authentication window displays.
client.config.auth.popup-on-startup-if-unauthenticated	Determine if the client should request authentication when the client starts if the operating system user is unauthenticated. Set to \underline{v} (yes = enabled) or \underline{N} (no = off).

Table 7.2. User Client Popup Config Keys



Important

User client tools that are already running will pick up changes made via the config editor the next time they are restarted.

Please see Section 13.10, "Using the Config Editor" to find out how to change config keys.

7.11. Color Detection

The color detection setting determines the method used by PaperCut NG to analyze documents for the presence of color. Changing the detection method may require some additional printer configuration. Please read this section in its entirety.

The standard way used by PaperCut NG to handle color in documents is to see if the printer's driver has set the grayscale flag. When this flag has been set on a document sent to a color printer, the grayscale discount is applied. Otherwise, the document is charged at the printer's standard rate. This may be an inconvenience for users when a large document is printed with just a few color pages.

For example, a user prints a 21 page document to a color printer. The document is all grayscale except for a color header on the first page. When using *standard color detection*, the user is charged for 21 pages at the color printer's standard rate. As a workaround, the user could send the document as two print jobs (one with just the first page containing color, and another with the rest of the document), but this is an inconvenience. An enhanced alternative is to use *page-level color detection*. When this option is selected, the user would be charged for one page at the color printer's standard rate, and receive the grayscale discount for the other 20 pages.

PaperCut NG has three options for document color detection:

- Grayscale only (for grayscale printers)
- Standard color detection (also referred to as document-level detection)

• Page-level color detection

The color detection setting is available for each printer controlled by PaperCut NG. To access the setting, click on a printer from the **Printers** tab to bring up the **Printer Details** page.

Color detection mode

- O This is a grayscale printer
- This is a color printer (use standard detection)
- This is a color printer (use page-level detection)

Figure 7.19. The color detection setting for a printer

'This is a grayscale printer'

This option indicates that the printer is not capable of printing color documents, so color detection should be bypassed. This will ensure that the color page count for this printer is always zero.

'This is a color printer (use standard detection)'

When this option is active, documents are treated as being either grayscale (where a printer's driver has set the grayscale flag) or color. This mode is available in almost all color printers. Where users print documents containing both grayscale and color pages, this option encourages users to use color printers only for their color printing.

'This is a color printer (use page-level detection)'

Page-level color detection scans each page of a document for traces of color. The grayscale discount is applied to any grayscale pages and other pages are charged at the printer's standard rate.

PaperCut NG can perform page-level color detection with most modern color printers.

Important: To use page-level color detection:

1. Apply the **page-level detection** option for the printer in PaperCut NG.

Linux and Mac systems will pick up the change immediately.

On Windows based servers the change will take up to 2 minutes to propagate to the Print Provider. This can be sped up by manually restarting (stop and starting) the PaperCut Print Provider service via Control Panel \rightarrow Administrative Tools \rightarrow Services.

2. On Windows print servers set the **Enable advanced printing features** on the **Advanced** tab of the printer's Windows Properties page according to the type of printer:

Disable the setting for *PostScript*, *PCL*, *HPGL* or *XPS* printers. (With these printers, Page level detection will work regardless of the advanced printing features setting, but you must disable the setting if you wish to use advanced PaperCut features such as Grayscale/Duplex Conversion Filters and Watermarking.)

Enable the setting for other printer types. On most printers, this setting will cause print files to be spooled using Window's EMF format. PaperCut supports for page level color detection for EMF. See below for limitations.

- 3. On non-Windows print servers page-level color detection is only available for *PostScript*, *PCL*, *HPGL* and *XPS* printers.
- 4. Print a few test documents with both grayscale and color pages and ensure PaperCut NG is correctly charging the document. The **Print Log** under the **Printers** tab is a good place to monitor the detection in real-time.

7.11.1. Printer Color Mode Auto-Detection

From version 14.1 onwards, when a printer is first added, PaperCut NG will detect if it is grayscale or color and set its color detection mode accordingly. Color mode auto-detection is performed only once and can be overridden manually.

Color mode auto-detection works well but you may have a reason for not using it. You can turn it off by setting the configuration key printer.detect.grayscale.printers to N. Please see Section 13.10, "Using the Config Editor" to find out how to change config keys.

7.11.2. Limitations of Page-Level Color Detection

Page level detection works by inspecting the contents of the document looking for color use. The aim is to track down simple black and white only pages so it can offer the user the grayscale discount on these pages. There are a few situations that may cause a seemingly grayscale page to list as color - referred to as a 'false positive'. These situations are rare and are discussed below:

- The use of some image formats, even if they look grayscale, may detect as color. For example, JPEG is a lossy
 format and artifacts as a result of compression may cause speckles of color. PaperCut NG will handle most of
 these situations but grayscale JPEG images in PDF files can cause false positives.
- The use of 'color' white-space in Microsoft Word can cause a false positive with some print drivers. For example, the user selects a color font, enters a single space or new-line, and then changes back to black. PaperCut NG in most cases will correctly filter out the 'color space' but may experience problems with some drivers leading to a false positive.
- The Windows **Enable advanced printing features** setting will allow page level color detection to work for many color printers by spooling print files in EMF format. The accuracy of color detection is dependent on the particular printer driver in use. Our testing has seen very good accuracy with newer printers and drivers, but poorer results with some older drivers. If using an older printer, we recommend you run a representative set of print jobs to verify that the color page counts meet your requirement. Where possible, we recommend you select a PCL or PostScript driver if available for your printer.

7.12. Validating page counts using hardware checks

PaperCut provides accurate tracking of printer usage by analyzing the printer spool file on the server. Before the job is sent to the printer, PaperCut determines the job attributes including the page count, color/grayscale, duplex, paper-size, etc. This up-front analysis allows PaperCut:

- To calculate the job cost and determine up-front whether the user has enough credit to print.
- To display the job details (e.g. the cost and page count) to the user in the print confirmation screens and release stations.
- To apply filters and policy rules to print jobs (e.g. to disallow non-duplex jobs, or to enforce print policy using the advanced printer scripting).

After the job is queued for printing, PaperCut logs this print job information and charges the usage to the user.

If the job is sent to the printer but it does not print completely (e.g. if the user cancels the job at the printer), then print job hardware checks allow PaperCut to determine the actual number of pages printed. These checks are performed at the hardware-level by communicating with the printer via SNMP (Simple Network Management Protocol).

The combination of up-front spool file analysis and post-job hardware verification of the jobs provides the best of both worlds:

- Accurate up-front page count and cost calculations; and
- Verification of the printed pages after the job is completed.

7.12.1. Causes for differences in page counts

The printer may report a difference to the PaperCut server's spool file analysis for a variety of reasons:

- The user cancels the job at the printer's panel e.g. LCD screen or cancel button.
- The printer goes into an error state (e.g. out of toner) after the job has partially printed. The administrator may then cancel the job at the printer.

- The print job may have become corrupted, causing the printer to print 100's of pages of junk (e.g. PostScript code) instead of the user's document!
- Configuration "strangeness" such as the devices double-counting large pages or counting the blank page at the end of a duplex job. Most of these corner-cases have been worked around, however, like all things in Computing, some are bound to show up again!

7.12.2. Requirements

PaperCut's hardware checks use the SNMP protocol to query the page counters of the printer. This is a network protocol supported by most network printers. To support hardware checks the following is required:

- A network printer that supports the SNMP protocol.
- SNMP enabled in the printer (also ensure the "public" SNMP community is enabled).
- The network/firewall allows SNMP UDP packets from the print server to the printers. SNMP uses UDP port 161.
- Some additional configuration of the printer queues may be required. See installation instructions in Section 7.12.4, "Configuring hardware checks".
- Only PaperCut should send jobs to the printer. If a job from another print server is sent it's possible the resulting statistics will be unreliable

7.12.3. How hardware checks work

The Printer SNMP standard allows querying of printer status and page count information over SNMP. PaperCut makes use of this information to verify the number of pages printed for each print job. This works as follows:

- 1. Before the print job is sent to the printer PaperCut confirms the printer is idle (i.e. not printing).
- 2. A snapshot of the page counters is retrieved using SNMP.
- 3. PaperCut waits for the job to complete by querying the printer status and page counts. If the printer is in error (e.g. out of paper), then PaperCut will continue to wait until the printer error is resolved and the job completes printing.
- 4. Once the job is completed and the printer is idle, another snapshot of the page counts is taken.
- 5. The total pages printed is calculated using the differences between the initial and the post-job snapshot.

7.12.4. Configuring hardware checks

Printer hardware checks are not enabled by default in installations of PaperCut. Enabling the checks requires some configuration within PaperCut and also some additional configuration of the operating system's printer queues. Hardware checks may be enabled/disabled at the individual printer queue level, or alternatively the settings can be applied to multiple printers using the Section 7.3, "Copying Printer Settings".

7.12.4.1. Enabling hardware checks

To enable the print job hardware checks:

- 1. Navigate to the Printers tab.
- 2. Select the printer to configure.
- 3. Under the Advanced Configuration setting, enable the Enable print job hardware check option.

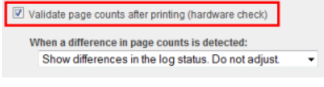


Figure 7.20. Enabling the hardware check

4. Press **OK** or **Apply** to save the changes.



Important

On Windows print servers, you must also configure the printer to use a **PaperCut TCP/IP Port**. For instructions see Section 7.12.4.2, "Windows printer queue configuration".

Тір

On Windows print servers, this setting can take up to 2 minutes to take effect. This can be sped up by restarting the **PaperCut Print Provider service**.

When a difference in page counts is reported by the printer, the administrator can choose how this is applied to the print jobs. This option is configured using the **When a difference in page counts is detected:** settings as follows:

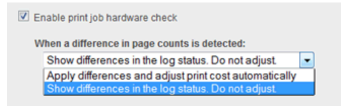


Figure 7.21. Hardware check adjustment options

'Show differences in the log status. Do not adjust'

The page count differences are recorded against the print job, but no adjustments are made to the page counts or job costs. This is the default option when hardware checks are enabled.

This mode can be useful when you want to use the hardware check information to validate refund request by users. In this case the administrator can verify that a user's job did not complete printing and then refund the job.

The hardware check information is displayed in the print log status and also in the refund screens.

'Apply differences and adjust the print cost automatically'

In this mode, the hardware check information is also recorded on the print jobs as described above. However, any differences in page count and costs will be automatically applied to the job.

For example, if a user printed a 5 page document costing \$0.50, and they cancelled the job after only 3 pages were printed, the job cost would be reduced to \$0.30 and the user would be refunded \$0.20.

In rare situations, it is possible for the hardware check to report an increased number of pages. For example, this might happen when a print job is corrupted and prints out 100's of pages of "junk" instead of what the user printed. In this case the hardware check will report an increased number of pages resulting in an increased cost. By default PaperCut will not apply the adjustments to the job if the cost would increase.

If you would prefer to apply the differences even if the cost is increased, then select the Always apply cost adjustments option.



To enable the hardware page counts quickly on multiple printers, use the **Copy settings to other printers** action available on the left of screen.

7.12.4.2. Windows printer queue configuration

To perform printer hardware checks, the Windows printer queues need to be configured to use the **PaperCut TCP/IP Port** type. This port works just like the **Standard TCP/IP Port** that ships with Windows. The **PaperCut TCP/IP Port** allows PaperCut NG to perform the page count checks before and after printing the job.

To configure an existing printer queue to use a PaperCut TCP/IP Port

- Open the **Printers** list
- Right-click on the printer and select Printer Properties or Properties
- Select the Ports tab.
- Press the Add Port button.

🖶 test-printer Properties		×
Security	Device Settings	About
General Sharing	Ports Advanced	Color Management
test-printer		
Print to the following port(s). D checked port.		
Port	Description	Printer
192.168.1.22_1	Standard TCP/IP Port	
192.168.1.22_2	Standard TCP/IP Port	
192.168.1.53	Standard TCP/IP Port	
✓ 192.168.1.60	Standard TCP/IP Port	
192.168.1.61	Standard TCP/IP Port	
XPSPort:	Local Port	- 1
×		
Add Port	Delete Port	Configure Port
 Enable bidirectional support Enable printer pooling 	t	
	ОК	Cancel Apply

Figure 7.22. Printer properties dialog:

- Select the PaperCut TCP/IP Port option. (Note: if this port does not appear in the list of available port types, then please see Section 7.12.7.3, "Why is the PaperCut TCP/IP Port not available to be chosen in port selection on Windows?".)
- Press the New Port... button.

Available port types:					
Local Port PaperCut TCP/IP Port					
Standard TCP/IP Port					
	~		_		
New Port Type		New Port		Cano	cel

Figure 7.23. Printer ports dialog:

- Enter the printer IP address and port name.
- Press Add Port to save the new port.

Add TCP/IP Port	×
Printer Name or IP Address:	192.168.1.100
Port Name:	PAPERCUT_192.168.1.100
Port Number:	9100
	Add Port Cancel

Figure 7.24. Add port dialog:

- Press the **Close** button on each dialog window.
- This printer will now be configured to use the new port. The previous port may now be deleted if no longer in use by other printers.

To create a new printer queue to use a PaperCut TCP/IP Port:

- Open the **Printers** list
- Click the Add a Printer button.
- Choose to add a Local printer.
- When prompted for the printer port, select Create a new port.
- Select the PaperCut TCP/IP Port option, and click Next.

add Printer	<u>×</u>
🌀 🖶 Add Printer	
Choose a printer port	
A printer port is a type of con	nection that allows your computer to exchange information with a printer.
C Use an existing port:	LPT1: (Printer Port)
 Create a new port: 	
Type of port:	Local Port
	Local Port PaperCut TCP/IP Port
	Standard TCP/IP Port
<u> </u>	
	Next Cancel

Figure 7.25. Choose printer port:

- Enter the printer IP address and port name.
- Press Add Port to save the new port.
- Complete the Add Printer wizard as normal choosing the drivers, etc.

7.12.4.3. Novell, Linux and Mac printer queue configuration

When using Novell, Linux or Mac there is no additional configuration of the operating system required for hardware checks to be enabled. This function is controlled via the PaperCut administration console and will come into affect automatically shortly after the hardware checks are enabled. On Linux or Mac, the hardware checking is supported for the CUPS backends of *socket*, *ipp* and *lpd*.

7.12.4.4. Changing the SNMP community string

By default, the hardware checks use the SNMP community string of "public". For a basic level of security, one can change the SNMP community string that is used. This must also be set in the configuration of the printer.

- 1. Open the file [app_dir]/providers/print/[platform]/print-provider.conf in a text editor such as Notepad.
- 2. Locate the line SNMPCommunity= and enter the new community string on the right-hand-side of the equals line. For example:

SNMPCommunity=secretcommunity

7.12.5. Reviewing hardware check results

Hardware check results are recorded in PaperCut on the print log records. When a hardware check is recorded the **Checked** status appears in the **Status** column of the print logs as shown below.

To see the basic details of the hardware check, hover your mouse over the Checked status.



Figure 7.26. Hardware check status

When the hardware check detects a difference, click the Checked status link to see more detailed information.

To manually apply hardware checks to a print job (if this is not configured to apply automatically):

- 1. Click on the **Checked** status.
- 2. Review the hardware check information.
- 3. Press the Apply Differences button. This will apply the page counts and any cost differences to the print log.



Figure 7.27. Hardware check log status

7.12.6. Known Limitations

Hardware-level page count checks are not enabled by default. Sites should carefully consider these limitations and known issues before implementing:

- The use of the PaperCut TCP/IP Ports in a Microsoft Clustered Windows Printing Environment should be considered experimental (see Chapter 24, *Clustering and High Availability*, for more information on Clustering in PaperCut). Clustering is a complex technology and further work is being undertaken to support the Hardware Page Count Checks in a clustered environment. We don't recommend its use in a production environment at this time.
- Hardware-level checks will slow down printing a little (a few seconds between each job). The system needs to take a count snapshot before and after a job. The start/end of a job is detected by the printer entering an idle state and stabilization on some devices can take a few seconds (printing => idle). This process adds a small delay between each job.
- Copier functions that delay printing such as printing to a "Mailbox" will prevent PaperCut from detecting the print job as it is expected that the print job is printed imediately.
- Not all devices support SNMP and even some devices that do, do not support the ability to check page counts at the hardware level. Most major MPF/MFD devices support SNMP, however smaller printer brands may not. We suggest taking some time to test this option across your device type(s) once enabled.
- On Windows, a different Printer Port needs to be installed/configured to support this level of device integration. Care has been taken to emulate the behavior of the **Standard TCP/IP Port**, however some drivers may complain if a non-default port is selected. Although this is rare, it may cause issues with some drivers. Always test the printer after changing the printer port. The development team is looking at ways to remove the dependency on a custom port, however at the current time this method has proven to be the most reliable.
- The use of non-PaperCut hold/release functionality on printers and copiers may cause inaccurate hardware validation as it will appear that the job never prints, or at least in a timely fashion. It is recommended to use PaperCut based release stations where required: (see Chapter 11, *Hold/Release Queues & Print Release Stations*)
- If you have many printers it's very time consuming to use the Windows GUI to change the ports! Sorry about this, however we've not found a reliable way to script this process. Our recommended approach is to first test on a representative sample of your devices for a few days, then role the port change out across your fleet. We have found that some good music on the iPod and copious amounts of coffee will help ease the frustration :-)

7.12.7. Troubleshooting

7.12.7.1. The "Checked" status does not appear on any print logs

- Verify that the printer supports SNMP and that SNMP v1 or v2 is enabled in the printer's admin interface.
- Ensure that your networks and firewalls allow SNMP traffic (i.e. UDP port 161) between your print server and printers.
- If using a Windows print server, check that the printer is configured to use the **PaperCut TCP/IP Port**. See Section 7.12.4.2, "Windows printer queue configuration"
- Verify that hardware checks are enabled in PaperCut. See Section 7.12.4, "Configuring hardware checks".
- You can test that PaperCut can query SNMP data from the printer by running the following in a command prompt or terminal/shell:

Windows:

```
[app-path]\providers\print\[platform]\pc-print-monitor.exe -p -h [printer-ip]
```

Mac/Linux/Novell:

[app-path]/providers/print/[platform]/pc-print-monitor -p -h [printer-ip]

If SNMP data can be retrieved, some basic status information will be printed. If not, an error is displayed.

7.12.7.2. Why is the "Checked" status missing on some some print logs?

- An intermittent networking problem between the print server and printer may have stopped the SNMP page counts from being retrieved. E.g. the network was briefly interrupted while PaperCut was waiting for the print job to finish printing.
- If the job is deleted from the print queue while in progress PaperCut will cancel any hardware checks and the **Checked** status will not appear on the print log. To avoid this, it is recommended to fix any problems (e.g. out of paper, etc) at the printer and then allow the document to finish printing. This will allow PaperCut to retrieve the page counts from the printer after the job completes. Only delete the job from the queue if it stays stuck even after the printer error has been resolved.

7.12.7.3. Why is the PaperCut TCP/IP Port not available to be chosen in port selection on Windows?

• A possible reason why the PaperCut TCP/IP Port is not available may be because the port was unable to be installed due to a Security Policy disabling the installation of unsigned drivers. A solution for this is to change the Security Policy for the unsigned driver installation behavior to either allow unsigned driver installations or to warn but allow their installation.

7.13. Watermarking/Job Annotation

Watermarking is a feature that allows a small portion of text to be written to the bottom (or top) of every page. Watermarking is a powerful and flexible feature. Typical uses of watermarking include:

- · adding a username to the bottom of every page to help identify the owner
- · writing job metadata in the footer such as print time, printer or document name
- · applying a digital signature to help track and verify documents

Watermark text is defined by the PaperCut administrator and can be applied to printers individually. Print scripting makes it possible to change watermarks dynamically (see Chapter 18, *Advanced Scripting (Print Scripting)*). Watermarks may contain substitution variables allowing the insertion of document metadata such as date/time, username, document name, etc.

A typical watermark is shown the picture immediately below. This watermark uses the <code>%user%</code>, <code>%date%</code> and <code>%signature%</code> substitution variables described in the Substitution Variables section.



Figure 7.28. An example watermark using variables

Note

PaperCut NG watermarks print jobs by modifying the print stream as jobs spool via the print server. The watermark is injected into the job using advanced PDL methods such as macros and overlays. This is the reason why PaperCut only supports standards based print languages like PCL and

PostScript - PaperCut must understand the job and its data to perform this on-the-fly modification.



Important

Watermarking is a new feature that uses advanced printer techniques that can be implemented differently by each device manufacturer. Please report any problems that you may experience to our support team for investigation.

7.13.1. Typical Uses

1. **Owner Identification.** Add the username to each page so it is easy to find the owner (e.g. uncollected print jobs).

Suggested Watermark: Printed by %user%

2. **Student Assignments.** Add the username and time of printing to each page. This will help teachers match up student work and help students prove that assignments were delivered on time.

Suggested Watermark: Printed by %user% at %date% on printer %printer%

3. **Tracking an Organization's Physical Documents.** Add a sequentially allocated number to every document printed. This number is a document-level Bates number (http://en.wikipedia.org/wiki/Bates_numbering). It is recorded in the PaperCut NG database and is useful for organizing document trails.

Suggested Watermark: Document No.: %bates% composed of %pages% pages

4. **Identification and Source Tracking.** Add a unique and secure digital signature to each document. This can be used to verify the origin and generation details of a document. (Note: see Digital Signatures in Detail section below if security is required).

Suggested Watermark: %signature%

5. **Protecting Value of Documents.** The copy protection aspects of watermark signatures described above can be used to protect valuable documents where royalties apply.

Suggested Watermark: Copyright ABC Corporation. All rights reserved. Document Signature: %signature%

6. **Behavioral Change.** The cost of each print job is added to the bottom of each page. This gives the user immediate feedback on the cost of their printing.

Suggested Watermark: The cost of this print job is: %cost%



Тір

To configure watermarking based on the user (e.g. a user's group membership) or job attributes, consider the Advanced Scripting feature. Advanced Scripting allows the watermarking to be enabled/disabled and the watermarking text to be adjusted to meet any need. See Chapter 18, *Advanced Scripting (Print Scripting)* for more details.

7.13.2. Requirements

Watermarking is currently available for printers using PostScript and PCL drivers. You should ensure that the printer driver uses the PostScript or PCL language rather than GDI or other languages. This can be verified by observing the word PostScript, PCL5 or PCL6 in the Job Log as shown in the screenshot below.

ocation > Printers > Job Log									
	Printer List	Jobs Pen	ding Release	Notification Options Job I	.og Cha	rts Re	efunds		
Actions	0.89								
📇 Printer configuration	C Filter on	[edit] [rem	ove]						
Charts and statistics	Date 🔻	<u>User</u>	Charged To	Printer	Pages	Cost	Document Name	Attribs.	<u>Status</u>
Notification options	Jan 20, 2014 10:59:47 AM	<u>kelby</u>	kelby	desktop-kelby/KONICA MINOLTA C364 PS Mono	1	\$0.05		A4 (ISO_A4) Duplex: Yes Grayscale: Yes 997.kB DESKTOP- PostScript	Printed (refund (edit)

Figure 7.29. Print Job Log showing the PostScript metadata

On Windows systems, if the language lists as EMF then you will need to turn off "Advanced Printing Features" as described in Section 7.13.5, "Troubleshooting".

7.13.3. Enabling Watermarking

1

Watermarking is enabled in a printer's Printer Details \rightarrow Advanced Configurationsettings via the options Apply watermarks to all pages.

Advanced Configuration	Cverride user-level settings
Advanced and less	Unauthenticated printer (enable popup authentication)
often used configuration items are listed here.	Define cost adjustments
	Enable Web Print (users may upload documents to print)
	P Apply watermark to all pages (Watermarking is a new experimental feature)
	Text
	Printed by %user% at %date%
	Gray level Medium Font size (points) 8 Position Bottom of page

Figure 7.30. Enabling watermarking in the Admin Console

7.13.3.1. Options

Text is the text that will be printed on the watermark. It is possible to use macro substitution variables such as <code>%user%</code> and <code>%date%</code>. Substitution variables are described in the Substitution Variables/Macros section below.

Gray level determines how dark or light the text will appear. Medium is the default. Light should be just viewable.

Font size determines the watermark text size.

Position can be bottom left of page, top left of page, or custom. Custom is intended for advanced situations where

some tweaking is required due to differences in page printable area. Custom positions are specified as the distance from the left of the page and distance from the bottom of the page in millimeters.

7.13.3.2. Substitution Variables/Macros

Field	Description
%user%	The name (username) of the user that printed the document.
<pre>%user_primary_card_id%</pre>	The user's primary ID code.
<pre>%user_secondary_card_id%</pre>	The user's secondary ID code.
%user_full_name%	The full name of the user that printed the document.
<pre>%user_email%</pre>	The email address of the user that printed the document.
%date%	The date/time that the document was printed. The date is formatted in according the locale of the server. An example of a $date$ is $12/12/2010$ 3:12:37 PM.
\$document\$	The name of the document that printed.
server	The server name that is hosting the printer that printed the print job.
%printer%	The name of the printer where the print job was printed.
%client_ip%	The IP address of the workstation the job was sent from.
<pre>%client_machine%</pre>	The name of the workstation that sent the print job.
%job_id%	The PaperCut NG job id of the job.
copies	The number of copies of the document that was printed.
cost	The cost of the print job.
pages	The total number of pages in the print job.
<pre>%bates%</pre>	A sequentially incrementing number based on a Bates Numbering (http://en.wikipedia.org/wiki/Bates_numbering) scheme. All pages in the document are stamped with the same number. The number is recorded as a signature in the print log.
<pre>%signature%</pre>	A unique secure digital signature (in text form) generated via an MD5 HMAC. The signature is recorded in the print log. See Digital Signatures in Detail (Advanced) below for technical details.
%digest%	A unique digital signature (in text form) generated using an MD5 of various document attributes.
sig_md5	Same as %signature%.
%digest_md5%	Same as %digest%.
sig_shal	Same as %signature% but based on the SHA1 message digest algorithm.
%digest_shal%	Same as %digest% but based on the SHA1 message digest algorithm.

Table 7.3. Substitution Variables/Macros

7.13.3.3. Restrictions and Limitations

To ensure a document that has a unique single signature, only one digital signature macro should be used in a watermark. The digital signature macros are:

- %bates%
- %signature%

- %sig_md5%
- %sig_shal%

7.13.4. Digital Signatures in Detail (Advanced)

7.13.4.1. Signature Algorithm

PaperCut NG document digital signatures are generated using a cryptographic technique called an HMAC (http://en.wikipedia.org/wiki/HMAC). This works by taking various print job attributes such as print time, username, printer name and document name and combining them with a secret key. The result is then passed through a digest algorithm such as MD5. The resulting signature is unique to the document. The secret key portioning ensures that it is not possible to predict a signature. Two message digest algorithms are available: MD5 And SHA1. In our opinion MD5 will be secure enough for print job signature applications, however for cryptographic completeness SHA1 is provided as an option. Using MD5 makes it easier to enter keys to find matching print jobs because the signatures are shorter.

Note

The algorithm used is:

- Digest = Hash(date time || username || server name || printer name || document name || job id)
- Signature = Hash(Digest || Key)

where

- key is a random string generated on first use and stored in the config key "print.signature.hmac-key" and hash is either MD5 or SHA1.
- date time is formatted in ISO 8601 basic format from year to second ("yyyyMMddTHHmmss"). The time is local time (not UTC). E.g. "20100130T141059"

7.13.4.2. Verifying a Signature

If a document is located, say due to an information leak, the signature can be used to track down the print event details such as the originating user, time of print, and other details. This is done as follows:

- 1. Printers -> Job Log
- 2. Expand the filter section
- 3. Enter the signature in the **signature** signature field.
- 4. Press Apply. The matching job should list.

For example, the following screenshot shows how to search for the print job with signature b608c7a39f08643768051217f2f5315a in the job log.

A Hide Filter								
Between dates:	05 Aug 2010	😨 to		T				
Group:				•				
User:								
Document Name:								
Pages between:		and						
Client:								
Duplex:	•							
Grayscale:	•							
Paper Size:		•						
Status:	(Any Paper Status)	 (An 	y Cancelled Status) 💌	(Any Refunde	d Status)			
Denied:								
Reason:				•				
Invoiced:								
Comment:								
Job Type:								
Web print:								
Signature	b608c7a39f08643768	\$0512						
								Apply Filter Clea
Usag	e Date 🔻	User	Charged To	Pages	Cost	Document Name	Attribs.	Status
Aug 19, 2010 12:41:	10 PM	peter	peter	1	\$0.20	pcng-manual.pdf	A4 (ISO_A4) Duplex: No Grayscale: Yes 263 kb DESKTOP-PETER Postscript	Printed [refund] [edit]

Figure 7.31. Searching job log for signature b608c7a39f08643768051217f2f5315a

7.13.5. Troubleshooting

Watermarking requires print jobs to be printed in PostScript or PCL format. If your document is printed in EMF you may be able to print in PostScript or PCL by following the procedure listed in the EMF section below. For all other drivers please see Section 7.13.5.2, "Other Printer Languages".

7.13.5.1. EMF

On Windows systems, if the printer language for a job lists as EMF then you will need to turn off "Advanced Printing Features". Disabling this option will cause print jobs to be rendered into their printer language on the client side. Enabling it can result in rendering on the server side, which is usually unwanted.

LETTER (ANSI_A)
Duplex: No
Grayscale: Yes
3,351 kb
BOLLYWOOD
(EMF)

Figure 7.32. Job Log showing an EMF job

You can do this by following these steps:

- 1. On the print server, navigate to: Start \rightarrow Control Panel \rightarrow Printers \rightarrow [right-click printer] \rightarrow Properties \rightarrow Advanced
- 2. Turn off (disable) the option Enable advanced printing features.
- 3. Test printing and check the printer language to ensure that it is now PostScript or PCL.

You can read more about this setting on the Microsoft website at: http://support.microsoft.com/?kbid=268093.

7.13.5.2. Other Printer Languages

If the printer language for a job is listed as a non-supported language such as ESC/P2(Epson) then watermarking will not work. The manufacturer may also support other languages such as PostScript as an option. Please check the printer manufacturer's website download page for details.



Figure 7.33. Job Log showing a ESC/P2(Epson) job

7.13.5.3. Updating Printer Drivers

When updating printer drivers, it is important to update the printer drivers on **both the client and the server**.

7.14. Behavior on Server Connection Failures

There are various scenarios where the users want to print their print jobs but the PaperCut Application Server is unable to receive the information about the printing, including when:

- · The Application Server's machine is being rebooted,
- The network link is down between a Secondary Print Server on a remote machine and the Application Server,
- The administrator has decided to shutdown the Application Server for maintenance.

When this occurs PaperCut must decide on how to handle the print job without communicating with the Application Server. The administrator can configure PaperCut to handle new jobs in 3 ways:

- 1. Allow new print jobs to print but do not log (default),
- 2. Allow new print jobs to print and log after reconnection,
- 3. Do not allow new print jobs to print but hold and wait for reconnection.

Each of these options offer different compromises, and the best option will depend on the needs and priorities of a particular installation. For example, if it's important to never interrupt printing then options 1 or 2 can be selected. If it's important to strictly enforce quotas (i.e. allow the job to be cancelled if they do not have enough quota) and it is acceptable to delay printing until the connection is reestablished then option 3 can be chosen. These options are discussed in further detail below.

These configuration options are controlled under the **Printers+[select printer]** \rightarrow **Failure Mode**.

Action on failure				
Allow new print jobs to print and log after reconnection				
After reconnection, record job as				
The user reported by the print queue				
This user:				
Charge cost to				
 User's personal account (or auto-charged to single shared account) 				
Shared account:				
e.g. "Delayed Logging Jobs"				

Figure 7.34. Failure mode settings

7.14.1. Failure Mode Settings

7.14.1.1. Mode 1: Allow new jobs to print but do not log

This is the default mode and will allow jobs to print when the connection to the server is down (a "fail open" mode). The jobs printed during this period will not be logged in the Application Server. This mode can be used when:

- It is important to not interrupt printing when outages occur,
- The setup needs to be simple and easy to understand,
- It is not important to log jobs printed during failures,
- Strict quota enforcement is not required, Users will not be charged for printing that occurred during the outage.

7.14.1.2. Mode 2: Allow new jobs to print and log after reconnection

This mode allows jobs to print when the connection to the primary server is down, but when the connection is re-established these jobs are re-sent to the Application Server and logged (a "fail open" mode with re-send/offline mode). This mode can be used when:

- It is important to not interrupt printing when outages occur,
- It is important to log/charge every job printed during failures,
- Strict quota enforcement is less important. Users may end up using more credit than they have available.

In this failure mode the administrator can configure how these resent jobs are recorded in the job log:

- 1. Leave the job information unchanged (i.e. log the job against the user that printed it),
- 2. Change the recorded user to another nominated user,
- 3. Change the charging of the print job to a nominated shared account.

The default reconnection option is 1, where we log and charge the same way we would if the recording was done live. The administrator may consider this unfair to charge the user during this failure time (as there were no warning popups or ways of telling that the user's quota was reaching its limit). It may be more reasonable to use the reconnection options of 2 or 3. With option 2, the administrator can choose a new user such as "AppServerDown" to record the job as and in this way completely divorce the user from jobs printed during the failure.

If the administrator would still like to track who did the printing but just thinks it is unfair to charge their personal account, then reconnection option 3 can be chosen, and a new shared account such as "AppServerDown", or an account corresponding to the department owning the printer can be charged. Jobs are still recorded under the user's name.

When the connection to the Application Server opens up again, the print jobs will show up in the Application Server's job log within a few minutes. They will show up with a special status and icon in the job log (see figure below).

<u> Show Filter</u> [filter active: remove]								
<u>Usage Date</u> 🔻	User	Charged To	Pages	Cost	Document Name	Attribs.	<u>Status</u>	
Aug 19, 2010 3:52:14 PM	tim	<u>tim</u>	1	\$0.10	Microsoft Word r-test-document.docx	A4 (ISO_A4) Duplex: No Grayscale: No 1 kb DESKTOP-TIM EMF	Printed (2) Delayed Log [refund] [edit]	
Aug 19, 2010 3:51:49 PM	tim	<u>tim</u>	1	\$0.10	Microsoft Word - test-document.docx	A4 (ISO_A4) Duplex: No Grayscale: No 1 kb DESKTOP-TIM EMF	Printed Ø Delaved Log (refund) (edit)	
Aug 19, 2010 3:50:05 PM	tim	<u>tim</u>	1	\$0.10	Microsoft Word - test-document.docx	A4 (ISO_A4) Duplex: No Grayscale: No 1 kb DESKTOP-TIM EMF	Printed (refund) [edit]	
Aug 19, 2010 3:42:34 PM	tim	<u>tim</u>	1	\$0.10	Microsoft Word r-test-document.docx	A4 (ISO_A4) Duplex: No Grayscale: No 1 kb DESKTOP-TIM EMF	Printed (refund) (edit)	

Figure 7.35. Status of print jobs logged after reconnection

7.14.1.3. Mode 3: Do not allow new print jobs to print but hold and wait for reconnection

In this mode all jobs will be held in the queue while the connection to the server is down (a "fail closed" mode). Once the connection to the server is reestablished the jobs will be sent to the server and printing will be processed as normal. This mode can be used when:

- Strict quota enforcement is required,
- Secure Print Release or Find-me printing is used and jobs must not be printed until released by a user.

7.14.2. Failure Mode Settings on Virtual Queues

When using virtual queues and Find-me printing (see Chapter 12, *Find Me Printing and Printer Load Balancing*), it is recommended to hold the all jobs and wait for reconnection when the server connection is down. By default, this setting is enforced by PaperCut to ensure the correct operation of the virtual queue.

If jobs are released from the virtual queue when the server connection is down, the jobs would be released to the configured printer (i.e. the configured printer port). If the queue is configured with a NULL port, the jobs are deleted. If configured for a non-existent printer (e.g. LPT1) then the jobs go into an error state. If configured for a real printer, the jobs will be sent to the printer (contrary to the secure release / Find-me printing that the user expects). It is for these reasons that the failure mode on virtual queues is set to hold all jobs.

Some organizations prefer to have the virtual queue pointing to a real/physical printer so that if a failure occurs the jobs will be printed. This is usually only acceptable if the organization is happy that users jobs be printed on a single queue (bypassing any secure print release function). To configure this, enable the **Override virtual queue failure mode** option and select one of the alternative modes. This option is only visible on virtual queues.

7.15. Toner Levels (for supported printers)

Managing printer toner on a large fleet of printers can be a time-consuming task. The administrator must track toner usage and ensure that replacement toner cartridges are available when printer toner runs out. Often the administrator is only made aware that a printer is out of toner after receiving complaints from users. PaperCut NG can track the toner levels for supported printers and provide toner level information in reports or email notifications when the toner is low.

Armed with this information the administrator can purchase toner supplies in advance and replace toner cartridges

before the printer runs out of toner. This saves the administrator time and ensures that printer downtime is minimized.

For more information on low toner notifications see Section 13.6.2.2, "Printer low toner notifications".



Figure 7.36. Toner level information on Printer Details screen

7.15.1. How toner level information is retrieved?

PaperCut NG retrieves toner information from supported printers using the SNMP network protocol. Most modern network printers allow the toner information be queried via SNMP. PaperCut NG can retrieve toner information for printers that meet the following requirements:

- The printer is networked (i.e. it is connected to your network and not directly to a computer with a USB or parallel port).
- The printer supports SNMP and it is enabled.
- The printer supports the SNMP standard for printers (RFC 1759) that allows toner information to be retrieved in a standardized way. Most network printers support this standard.
- The PaperCut NG server can establish SNMP connections to the printer. Ensure that your network (e.g. routers, firewalls, etc) allow SNMP connections between the PaperCut NG server and your printers.

PaperCut NG regularly updates the toner information to ensure the data is kept up-to-date.

A report with 'Toner Status', 'Lowest Toner Value' and 'Toner Last Updated on' fields can be generated from the Admin Console. Select the Printers tab to open the Printer List. At the bottom of the list select Export / Print in Excel format.



Tip

The thresholds for low and very low toner level warnings visible on Dashboard are configurable. The threshold values can be configured using the following config keys - toner.low-threshold and toner.very-low-threshold . Please see Section 13.10, "Using the Config Editor" to find out how to change config keys.

7.16. Printer Quick Reference

How do I view printing history?

Printing history can be quickly accessed via a number of areas. The most appropriate area depends on the information required.

- To view a user's printing history select the **Job Log** under the user's details page.
- To view recent print jobs printed on a printer, select Job Log under the appropriate printer's details page.
- To view all print jobs printed on the network with advanced search and filtering options, use the global Print Log under the Printers section.

How do I add a new printer?

On Windows systems, new printers will be added to the system automatically once the printer is added to a monitored server. On a Mac or Linux system, after PaperCut NG is enabled on the printer, it will list in the administration interface after first print. New printers are assigned initial settings based on the configuration assigned to the [Template Printer].

How do I delete a printer?

Once the printer has been removed from the operating system's print list, the printer may be deleted from PaperCut NG via the delete printer action under the printer's detail page. This action will remove the printer from the monitored list. Print history logs are still maintained allowing access to historical data. Always confirm your action before proceeding with the delete!

How do I disable a printer?

Printers can be disabled indefinitely or for a specified time via the **Disable** option under the printer's details section.

How do I tell PaperCut NG to ignore (not monitor) a printer?

By default on Windows systems all printers are tracked by PaperCut NG. The *Print Provider* can be instructed to ignore a printer by setting the IgnorePrinters= attribute in the print-provider.conf file. A restart may be required for this to take effect. Note: This setting only stops monitoring. The printer will continue to be listed under the printer list section until it is manually deleted via the **Delete printer** action.

For more information see Section 7.1, "Adding and Removing/Deleting/Ignoring Printers".

What can I use the printer notes field for?

The **Notes** field under each printer is useful for tracking all manner of information. Typical uses include:

- Tracking configuration changes
- Recording maintenance and/or toner replacements
- Documenting problems
- Leaving notes/comments to assist other administrators.

7.17. Refunding Print Jobs

Paper jams, toner problems and print quality issues will always occur. Larger organizations will require a policy to address these situations and under what conditions a print job may be refunded. The assessment to give a refund or not is subjective and needs to be managed by responsible administrators. To streamline and partially automate the process PaperCut NG provides a browser based refund management process.

Highlights include:

- Users can request refunds via a simple form and track their status.
- Administrators can quickly approve/deny requests with one click.
- Administrators can be alerted via email when requests are pending.
- Issue partial and manual refunds.

7.17.1. Enabling End-User Refunds

Users request refunds via the end user web pages. This feature is enabled as follows:

- 1. Log into PaperCut NG admin interface.
- 2. Navigate to **Options** \rightarrow **General**.
- 3. Under User Features, enable the option Allow users to request refunds.

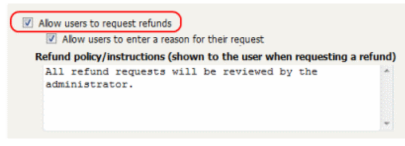


Figure 7.37. Enabling end-user print job refund requests

4. Click Apply.

End-users may enter a reason why they are requesting a refund. Some organizations may prefer to disable this feature, e.g. where users may write inappropriate comments. To disable end-user comments/reasons, deselect the **Allow users to enter a reason for their request** checkbox.

It is recommended that organizations follow a formal refund policy. This policy may be outlined via **Refund policy/instructions** option. This text may also include basic HTML markup such as a link to an external policy page.

7.17.2. Managing Refunds

The refund process is best described in the form of an example.

7.17.2.1. How users request refunds

John's print job failed to fully print due to a printer jam, forcing him to reprint the remainder of the job on another printer. He would like to request a refund of approx. 50% of his job cost for the first failed job. John would place the request as follows:

- 1. Log in to the user web interface at http://[server_name]:9191/user using his network username and password.
- 2. Locate the first, failed print job on the **Recent Print Jobs** page.
- 3. Click the [Request Refund] link.

Recent Print	Jobs						
Show Filter	(filter active: re	move)					
Date 🔻	Charged To	Printer	Pages	Cost	Document Name	Attribs.	Status
Jan 17, 2012 11:10:15 AM	tom beresford	ilnux-servenTest Printer	1	\$0.06	Faculty Spending xixx	LETTER (ANSI_A) Duplex: Yes Grayscale: No 25 kb DESKTOP-TOM2 Postscript	Printed [request refund]
Jan 17, 2012 10:59:58 AM	tom beresford	windows-server1\Library Printer	19	\$0.00 (Original cost: \$1.90)	Microsoft Word - assignment- science.docx	A4 (ISO_A4) Duplex: No Grayscale: No 24 kb DESKTOP-TOM2 EMF	Cancelled S Refunded
Jan 17, 2012 10:48:15 AM	tom beresford	desktop-tom2(TestPrinter	48	\$4.80	Microsoft Word - Biology Homework.docx	A4 (ISO_A4) Duplex: No Grayscale: No 65 kb DESKTOP-TOM2 EMF	Printed [request refund]

Figure 7.38. A [Request Refund] link on the Recent Print Jobs

4. Enter a reason.

Ref	und	Req	ues

All refund requests will be reviewed by the administrator.

Job Details		
-		
Solution → Solutio	Jan 6, 2012 11:49:00 AM	
Pages	1	
1 Cost	\$0.10	
Document Name	User Details : tom beresford	
😂 Printer	windowsserver/TDS320	
Refund Details		
Refund Amount	 Full amount Partial amount \$5.00 	
Reason for Request	printer out of toner. Only 50% of the job was completed.	
	Send Cancel	

Figure 7.39. Sending refund request

5. Click Send.

7.17.2.2. The administrator approval process

Jenny is an IT administrator at John's school. She has just received an email indicating that refund requests are pending review. To approve John's request Jenny would:

- 1. Log into PaperCut NG admin interface.
- 2. Navigate to **Printers** \rightarrow **Refunds**.
- 3. Locate John's request and review.
- 4. Click the **Approve** link.

	ng Release Notification Options Prin	it Log Charts Refu	de l		
There are 6 refu	nd requests pending.				
➡ Show Filter [filter activ	e: (enove)				
Request Date	Username	Amount Requested	Reason	Job Detail	Refund Actions
Sep 3, 2009 3:24:41 PM	<u>privanka</u> Accepted: 10 Rejected: 5	\$0.10 (Job cost: \$0.10)	The printer was out of toner.	Usage: Sep 3, 2009 3:07:23 PM Pages: 1 Coast: gb. 30 Printer: mac-server/Dfloe MFP Decumente PagerCut NG : Users : User	Easorovel Freiectl Eather)
Sep 3, 2009 3:41:06 PM	chris Accepted: 1 Rejected: 5	\$4.50 (Job cost: \$4.50)	No reason given	Usage: Sep 3, 2009 3:31:33 PM Pages: 45 Cost: \$4.30 Printer: mac-server/Library MPP Document: research paper.pdf	(approve) (reject) (other)
Sep 4, 2009 12:12:07 PM	Lohn Accepted: 10 Rejected: 5	\$5.50 (Job cost: \$5.50)	No reason given	Usage: Sep 4, 2009 12:01:28 PH Pages: 55 Cost: \$5.50 Printer: mic-server(Cffice MPP Documents Vicrosoft PowerPoint - Presentation	lagarovel (resect) (other)
Sep 4, 2009 12:16:43 PM	10hn Accepted: 10 Palasted: 5	\$5.00 (Job cost: \$10.00)	printer out of toner. Only 50% of the job was completed.	Usage: Sep 4, 2009 11:56:20 AM Poges: 100 Cost: \$10.00 Printer: mec-enver()Ubrary MPP	(assessed) insisted (other)

Figure 7.40. Approving a refund request from the Refunds tab in the admin interface.

Jenny could have denied the refund request by clicking on **[reject]** link. Clicking the **[other]** option would have allowed Jenny to review John's previous requests for refunds, edit the requested amount and write a comment.

Print Job Details	Date: Sep 4, 2009 11:56:20 AM		
Job details of the job to be refunded.	Charged to: john		
tob decails of the job to be relatived.	Pages: 100		
	Document: Untitled1 - OpenOffice.org Writer		
	Cost: \$10.00		
	Printer: mac-server (Library MFP		
Refund Request Detail	Date		
Information about the refund requested.	Sep 4, 2009 12:16:43 PM		
anomacon about one relation requested.			
	Username john (History: 1 Accepted, 1 Rejected)		
	Amount Requested \$5.00		
	Reason printer out of toner. Only 50% of the job was completed.		
	printer out of coner. Only 30 % of the job was completed.		
Refund Action			
	Deny Refund Amount \$5.00		
Take an appropriate action.	Comment		

Figure 7.41. Overview of user's refund request

7.17.3. Admin Notifications

Administrators may receive regular emails about pending refund requests. Email notifications can be enabled via **Options** \rightarrow **Notifications** \rightarrow **System Notifications** \rightarrow **Notify when there are pending refund requests**. More information is available in Section 13.6.2.4, "Pending refund request notifications".

Emails may be delivered hourly or daily. By default daily messages are delivered at 7 a.m. This hour of day can be configured via the config key notify.pending-refund-requests.daily-hour-of-day. See Section 13.10, "Using the Config Editor" for information about changing config keys.

7.17.4. User Notifications

Users may receive an email notification when their refund request has been actioned by an administrator. To enable this feature:

- Enable the option at Options → General → User Features → Allow users to request refunds → Email user when their request is processed.
- An SMTP server must have been defined so that emails can be sent (see Section 13.6.1.4, "Configuring Email Notifications").
- Either the user must have an email address defined, or the email suffix must be enabled.

-	nail subject
	Printing refund request actioned
Er	nail body
	Your printing refund request has been %approved- or-denied%.
	<pre>%refund.response-reason%</pre>
	<pre>%approved-or-denied-message%</pre>
	The details of your refund request were as follows: Date: %job.date% Document: %job.document% Printer: %job.printer% Cost: %job.cost% Pages: %job.pages%
5	"he special text "% approved-or-denied-message%" will be replaced by the fiel
1	below as appropriate.
Ap	proved message
Ap	proved message %refund.refund-amount% has been credited to your account.
	<pre>%refund.refund-amount% has been credited to your</pre>

Figure 7.42. Printer refund request user notification options

The **Email subject** and **Email body** options make up the subject and body of the email that is sent to the user. The **Approved message** and **Denied message** options are used for the replacement marker <code>%approved-or-denied-message%</code> in the email body.

Other than the <code>%approved-or-denied-message%</code> marker, the following markers can be used in any of the above four fields:

Field	Description
%job.copies%	The number of copies in the print job.
%job.cost%	The original cost of the print job.
%job.date%	The date the original print job was sent.
%job.document%	The document name of the print job.
%job.pages%	The number of pages in the print job.
%job.paper-size%	The paper size of the print job.
%job.printer%	The printer the print job was sent to.
%refund.refund-amount%	The amount that was refunded.
%refund.request-amount%	The refund amount requested by the user.

Field	Description
%refund.request-date%	The date the user made the refund request.
%refund.request-reason%	The reason the user gave for the refund request.
%refund.request-username%	The username of the user making the refund request.
%refund.response-date%	The date the refund was actioned.
%refund.response-reason%	The reason the admin user gave for approving/denying the refund request.
%refund.response-username%	The username of the administrator who actioned the refund request.
%refund.status%	The status of the refund request as it appears in the Job Log .

Table 7.4. Fields available printer refund request user notifications

7.18. Custom Printer Fields

To assist with device management, custom fields may be enabled on printers. Custom fields can be assigned user-defined names and can represent any data you would find useful for printer management in your organization. Common examples include recording metadata such as, asset number, lease period, device status, date of acquisition, last maintenance date, department ownership, etc.

Up to six custom fields may be defined. The names are set by the administrator as per the site requirement. In turn, these custom fields may be used for many purposes such as recording data, filtering lists, and creating/exporting reports.

7.18.1. Defining Custom Printer Fields

To define a custom printer field(s):

- 1. Log into the PaperCut NG admin interface.
- 2. Navigate to **Options** \rightarrow **General**.
- 3. Under Printer Options, select Enable custom printer fields.

Printer Options	Enable custom printer fields
Defines custom fields and metadata.	Custom fields
	Name 1: Lease Period
	Name 2: Date of Aquisition
	Name 3: Maintainence Date
	Name 4:
	Name 5:
	Name 6:

Figure 7.43. Defining custom printer fields

- 4. Enter an appropriate name for Name 1 and repeat for any other fields that you plan to use.
- 5. Click Apply.

Once enabled, the custom fields will be visible in the Printer Details page.

Custom Fields	Lease Period
These custom fields can be used for filtering and reporting purposes.	
	Date of Aquisition
	10/1/2009
	Maintainence Date
	10/1/2010

Figure 7.44. Custom printer fields

The custom field may also be used in other areas of the application such as filtering the printer list, and applying ad-hoc reporting conditions.

7.19. Extracting Usernames in Enterprise Print Environments (e.g. SAP, Unix)

It is common in an enterprise print environment using packages such as SAP, JD Edwards, Oracle Financials or Unix systems for print jobs (e.g. batch reports) to appear in print queues under a system account name rather than the instigating user's account name. The result is that all jobs printed from these programs are recorded in the PaperCut NG job log as owned by the program/system account.

In most environments, these programs or systems can be configured to write the username into the print spool file (PDL). For example, the username may be added as a PJL header. If this is done then PaperCut can extract the username and use it in place of the username supplied to the print queue.



Tip

This feature is often combined with Username Aliases (enable **Username aliasing** under **Options** \rightarrow **Advanced**) when dealing with differences between the usernames used in the PaperCut NG environment and the external system or program that submits these jobs. For example, john.wayne in PaperCut NG may have jwayne as a SAP user ID. For more information see Section 6.10, "Username Aliasing"

The extraction process, when configured, follows a number of rules that an administrator should be aware of:

- 1. It is possible to define multiple patterns to extract the username. The matching process will return the first valid result found.
- 2. Username extraction at the current time is not supported on Novell.
- 3. The username should appear in the first megabyte of the spool file.

7.19.1. Configuring PaperCut to Extract Usernames from Spool Files

Username extraction from spool files is performed by the PaperCut Print Provider and as such any configuration text described in the following steps needs to be inserted into [app_path]\providers\print\win\print-provider.conf. After a change to the config is made, the Print Provider service should be restart before testing.

7.19.1.1. Extracting Usernames using the Simple Method

The Simple Method uses prefix and suffix text as static bookends for the username that should be extracted. In the below example (which can be copied and pasted into your print-provider.conf), the user john.wayne will be extracted from the string <code>@PJL COMMENT SAP_USER="john.wayne"</code>. Simple Matching should be sufficient in the majority

of customer environments.

```
#
# Extract username from spool files coming from our enterprise system.
# Look for a header that matches @PJL COMMENT SAP_USER="john.wayne"
#
UsernameOverridePrefix=@PJL COMMENT SAP_USER="
UsernameOverrideSuffix="
```

7.19.1.2. Extracting Usernames using the Advanced Method (Regular Expressions)

The Advanced method adds powerful regular expression pattern plus the ability to define up to five of these patterns, labelled <code>UsernameOverrideRegex1</code> to <code>UsernameOverrideRegex5</code>. Administrators using this method should be familiar with regular expressions. The username is extracted from the first bracketed match group (e.g. \$1).

In the example below two patterns are matched:

```
#
#
# Extract username from spool files coming from our enterprise system.
# Username may be defined in one of two formats:
# (john.wayne) XJXsetUserName
# /Author (john.wayne) def
#
UsernameOverrideRegex1=\((\S+?)\)\s*XJXsetUserName
UsernameOverrideRegex2=Author\s*\((\S+?)\)\s*def
```

The table below shows some further examples of username declarations seen in spool files and corresponding regular expressions that can extract the correct username.

Username in Spool File	Regular Expression to Extract Username
@PJL SET USERNAME="john.wayne"	<pre>@PJL\s+SET\s+USERNAME\s*=\s*"(\S+?)"</pre>
@PJL SET USERNAMEW="john.wayne"	@PJL\s+SET\s+USERNAMEW\s*=\s*"(\S+?)"
@PJL XJAUSERNAME = "john.wayne"	<pre>@PJL\s+XJAUSERNAME\s*=\s*"(\S+?)"</pre>
@PJL COMMENT "Username: john.wayne"	<pre>@PJL\s+COMMENT\s+"Username\s*:\s*(\S+?)"</pre>
@PJL COMMENT CANPJL SET USERNAME="john.wayne"	<pre>@PJL\s+COMMENT\s+CANPJL\s+SET\s+USERNAME\s*=\s*"(\S+?)"</pre>
@PJL COMMENT "Username: john.wayne;App FileName: True Grit.doc"	<pre>@PJL\s+COMMENT\s*"Username\s*:\s*(\S+?)\s*;</pre>
@PJL OKIAUXJOBINFO DATA="UserName=john.wayne"	<pre>@PJL\s+OKIAUXJOBINFO\s+DATA\s*=\s*"UserName\s*=\s*(\S+?)\s*"</pre>
%%For: john.wayne	%%For:\s*\(?([\w\=]+?)\)?\b
/USERNAME (john.wayne) def	/USERNAME\s*\((\S+?)\)\s*def
/UserName (john.wayne) def	/UserName\s*\((\S+?)\)\s*def
/Author (john.wayne) def	/Author\s*\((\S+?)\)\s*def
(john.wayne) /RRCustomProcs /ProcSet findresource begin logusername end	$\label{eq:linear} \label{eq:linear} \end{tabular} \label{eq:linear} $$ ((S+?)) \ s^{*}/RC ustom Procs\ s^{*}/ProcSet\ s+find resource\ s+begin\ s+log user name and set of the set of the$
(john.wayne) XJXsetUserName	\((\S+?)\)\s*XJXsetUserName

Table 7.5. Examples of usernames seen in spool files and regular expressions to extract them

Chapter 8. Shared Accounts

PaperCut NG has two types of accounts - personal accounts and shared accounts. Each user has a personal account. This is the default account charged under normal operation. In some organizations and businesses it may be useful to provide users, or selected users with the option to charge printing to a shared account. Some uses of shared accounts include ...

In business:

- Allocate and budget printing by business areas (e.g. cost center)
- Track printing by project, phase, client or account
- Track printing by client/matter popular in legal and accounting firms

In a school or university:

- Budget staff use via shared faculty or department accounts
- Provide share accounts for classes or subjects
- Track printing costs by subject areas

Shared account scenario

East Beach High School has implemented PaperCut NG to control their printing. Students are allocated a \$5.00 a month budget. Pre-paid cards are sold at the library for students who need extra credit above this allowance.

Teachers and staff are given a small personal budget to cover casual printing with curriculum material to be allocated to share accounts. Shared accounts exist for each faculty. The network administrator has granted staff members access to the share account popup. Access to faculty accounts is controlled via Active Directory group membership.

Sarah is a Science and English teacher at the school. When she prints she is able to allocate the print job to either her personal account or either the Science or English shared account via a drop-down list. She can also view the shared accounts balances from the User web pages.

😵 Print Job N	Notification				
	t Job Notification onfirm the print and select the print action				
Print job details					
Document name	Other test document				
Printer	linuxserver\John's Printer				
Cost	\$0.91 Pages 91				
Print job actions					
🔿 Charge to n	ny personal account				
Charge to s	hared account				
Ac	ccount English Department				
O Charge to s	hared account using PIN				
	PIN				
O Perform prin	nt as another user				
Use	rname				
Pas	sword				
	Print Cancel				

Figure 8.1. Selecting a shared account with the User Client popup



Тір

To educate the users about shared accounts, administrators might find the sample information sheet helpful.

8.1. Creating a Shared Account

Personal user accounts are automatically created when users are first imported into the system. Shared accounts are created manually on an as-need basis. Normally shared accounts are created manually via the administration interface, however organizations with many accounts and good IT skills can automate the account creation process by importing accounts. Import options include via a file (for example Excel, or an export from a 3rd party system) or by scanning an existing directory structure. More information on automatic importing can be found in Section 8.6, "Batch Shared Account Import and Update".

To create a shared account:

- 1. Log into PaperCut NG as an administrator (e.g. admin account).
- 2. Select the Accounts tab.
- 3. Click the Create a new account action.
- 4. Enter an appropriate name for the account. Account names should be as descriptive as possible.
- 5. Complete other details such as starting balance, restrictions status and notes as appropriate.
- 6. Click the OK button to save the changes and return to the accounts list.

Shared Accounts

Location + Accounts + Shared Account List	Account Details	
📇 Account Details	Details Adjustments & Charges Sect	urity Transactions Job Log
Actions	Details & Balance Selected users may charge to shared accounts. The account name should be unique and descriptive. Access to the account is controlled either via a simple PIN or via group level control as defined under the Security tab.	Account Name Marketing Sub Account of NONE (this is a top level account) Change Pin / Code (optional) marketing9827 Balance S0.00 Restrict the use of this account when balance drops to zero Enable/Disable Enabled

Figure 8.2. Creating a shared account

By default shared accounts default to an unrestricted status. This means that the account's balance is allowed to drop below zero. Many organizations use shared account to track printing expense. A common strategy is to start the account off at a zero balance and let it count down into the negative. By setting the account to restricted and allocating an initial starting balance, shared accounts can be used as a budget control system as printing to the account is denied once credit is exhausted.



Тір

PaperCut NG has support for advanced parent/child account structures. The subsequent account naming conventions section covers many of the common practices. See Section 8.2, "Account Naming Guidelines" for more details.

Each account can also be assigned a PIN/Code that helps uniquely identify an account. Many users use the codes to represent cost-centers, clients, projects, etc. These codes are often also used in other systems (like the accounting system) to identify these accounts consistently across the organization. Once defined, these codes can be used in the client software to quickly search for accounts, and can also displayed in account-based reports.

The account PIN/code can be entered on both parent and sub-accounts. For example, it is common to use parent accounts to represent clients and sub-accounts to represent projects for those clients. In this scenario, the parent account code would represent a client code, and the sub-account code would represent the project code.

8.1.1. The Template Account

The [Template Account] is designed to save time by applying the most common settings to all newly created accounts. The [Template Account] can be found on the **Shared Account List** page of the **Accounts** tab.

Shared Accounts

ocation + Accounts + Shared Account List					
🚔 Shared Account List					
	Shared Account List	Batch Import / Update	Shared Account Sync		
Actions	Quick find:			Go Clear	
+ Create a new account Bulk account actions	G Filter off [edit]				
Account print summary (Last 30 days)		Name 🔺	Balance	Restricted	
	Template Accourt	<u>nt]</u>	\$0.00	No	
	Envirotech		\$0.00	No	

Figure 8.3. The template account

Any settings applied to the template account will be applied to new accounts when they are created.

Location + Accounts + Shared Account List + Account Details					
Account Details: [Template Account]					
Details Adjustments & Charges Sec	curity Transactions Job Log				
Details & Balance	Balance				
Selected users may charge to shared accounts. The account name should be unique and descriptive.	\$50.00 Restrict the use of this account when balance drops to zero				
Access to the account is controlled either via a simple PIN or via group level control as defined under the Security tab.	Enable/Disable				
	s: [Template Account] Details Adjustments & Charges Sec Details & Balance Selected users may charge to shared accounts. The account name should be unique and descriptive. Access to the account is controlled either via a simple PIN or via group level control				

Figure 8.4. Template account settings

Some examples of where the template account might prove useful include:

- Applying common security settings. For example, if the Staff group should have access to all accounts, adding the group to the template account will ensure group members can also charge to future accounts.
- Applying a starting balance. The starting balance might represent the standard department print quota or the amount of 'free printing' a customer has before they are billed for the excess.

8.2. Account Naming Guidelines

Administrators are encouraged to create accounts as logically related groups. Doing so makes for easier searching and charging, and better integration with existing accounting systems.

Different account models may be adopted by organizations depending on their requirements. Common models are:

- Faculty or Department a simple flat list familiar to schools, colleges and Universities.
- Client / Matter model familiar to legal and accounting firms
- Project / Phase model familiar to engineering and technology firms

• Customer / Job model - familiar to other customer based firms and common in accounting software

The following sections describe how to configure PaperCut NG to best match the three advanced models.

8.2.1. Client / Matter Naming Model

The client / matter model is one with which legal and accounting firms are familiar. In this model:

- Top level accounts are created for each client
- · Sub-accounts are created for each matter under the relevant client

Usually, charging directly to a client (without a matter) is not allowed in this model. Instead users should charge to the relevant matter. System administrators should set each top level account to be inactive (disabled), and all sub-accounts to active, as shown in Figure 8.5, "Client / Matter Naming Model example". This will enforce use of sub-accounts only.

Location + Accounts + Shared Account List						
📇 Shared Account I	l iet					
	Shared Account List Batch Import / Update Shared Account Sync					
Actions	Quick find:					
Create a new account						
Bulk account actions						
Account print summary (Last 30						
days)	Name 🔺					
	Template Account]					
	Envirotech					
	Air Fiter					
	Employee Agreements					
	General					
	a Intellectual Property					
	PCB Removal					
	Public Liability					
	Workcover					
	Einance					
	Friends of the Earth					
	General					
	Habitat Preservation					

Figure 8.5. Client / Matter Naming Model example

As shown in the example, the shared account *code* is used as the client code for the top level client accounts, and the matter code for the matter sub-accounts. In the account list, the sub-account codes are displayed as <code>[parentCode]-[subCode]</code>. For the shared account code to be visible, the option **Make shared account PIN / code visible** must be enabled. For more information see Section 8.11, "Advanced Shared Account Options".

By including both the client/matter code and name, users are able to search for a particular account by either client code, matter code, client name or matter name. The following examples demonstrate this:

1. Searching by client name will display the client plus all matter codes for the client.

😚 Print Job N	Print Job Notification				
	Confirm the print and select the print action				
Print job details					
Document name	Chapter 7. Shared Acc	ounts			
Printer	Library MFP				
Pages	4		Cost \$0.40)	
Comment:					Remember
Charge rate: De	fault (100.0%) 🔽				Show on invoice
All Accounts p	referred List Recent S	elections			
Search: enviro					Remember
Account		Code		Pre	ferred
Envirotech		00002			
Air Filter		00002-002			
Employee ag	reements	00002-010			
General		00002-001			
Intellectual p	roperty	00002-100			
PCB removal		00002-003			
Public liability	7	00002-012			
Workcover		00002-011			
Apply to all d	Apply to all documents in queue (Jobs: 1) Print Cancel				

Figure 8.6. Searching accounts by client name in the client/matter code naming model

2. Searching by client code will display the client plus all matter codes for the client.

💱 Print Job Notification 🛛 🔀			
Print Job Notifica	tion nt and select the print action		
Print job details			
Document name Chapter 7. Sh	ared Accounts		
Printer Library MFP			
Pages 4	Cost \$0.40]	
Comment:		Remember	
Charge rate: Default (100.0%)	~	Show on invoice	
All Accounts Preferred List	Decent Celections		
Preterreu Lbc	Receil. Selections		
Search: 00002		Remember	
Account	Code	Preferred	
Envirotech	00002		
Air Filter	00002-002		
Employee agreements	00002-010		
General	00002-001		
Intellectual property	00002-100		
PCB removal	00002-003		
Public liability	00002-012		
Workcover	00002-011	i i	
		_	
L			
Apply to all documents in qu	eue (Jobs: 1)	Print Cancel	

Figure 8.7. Searching accounts by client code in the client/matter code naming model

3. Searching by matter name will display the matching matters plus the client for each matching matter.

Print Job Notification	🕈 Print Job Notification 🛛 🔀			
Print Job Notifica	stion nt and select the print action			
Print job details				
Document name Chapter 7. St	nared Accounts			
Printer Library MFP				
Pages 4	Cost \$0.40			
Comment:		Remember		
Charge rate: Default (100.0%		Show on invoice		
All Accounts Preferred List	Recent Selections			
Search: intellect		Remember		
Account	Code	Preferred		
Envirotech	00002			
Intellectual property	00002-100			
Harvey Pianos Inc.	00004			
Intellectual property Lotek Electronics	00004-100 00001			
Intellectual property	00001-100			
an concercion proporcy	00001-100			
Apply to all documents in a	Apply to all documents in queue (Jobs: 1) Print Cancel			
Apply to all documents in queue (Jobs: 1) Print Cancel				

Figure 8.8. Searching accounts by matter name in the client/matter code naming model

4. Searching by matter code will display the matching matters plus the client for each matching matter.

🕈 Print Job Notification 🛛 🛛 🔀			
Print Job Notification Confirm the print and select the print action			
Print job details Document name Chapter 7. Shar Printer Library MFP Pages 4	ed Accounts		
Comment: Charge rate: Default (100.0%)	✓	Remember	
All Accounts Preferred List Re Search: 100	Code	Remember Preferred	
Envirotech Intellectual property Harvey Planos Inc. Intellectual property Lotek Electronics Intellectual property	00002 00002-100 00004 00004-100 00001 00001-100		
Incelectual property	0001-100		
Apply to all documents in queu	ue (Jobs: 1)	Print Cancel	

Figure 8.9. Searching accounts by matter code in the client/matter code naming model

8.2.2. Project / Phase Naming Model

Engineering and IT firms will be familiar with the project / phase model:

- · Parent accounts are created for each project
- · Sub-accounts are created for each project phase or stage

Usually, charging directly to a project is not allowed in this model - instead users should charge to the relevant project phase. System administrators should set each parent account to be inactive (disabled), and all the sub-accounts to be active, as shown in Figure 8.10, "Project / Phase Naming Model example".

·	Shared Account List			
	k find:			Go Clear
< <	12>>>	Code	Balance	Restricted
•	Name [Template Account]	code	Balance \$0.00	No
0	Customer Contact History	034225	\$0.00	No
• •	Analysis - Dynamic modelling	034225	\$0.00	No
_	Analysis - Functional modeling		\$0.00	No
•	Analysis - Object modeling		\$0.00	No
ſ	Design - Object design		\$0.00	No
ſ	Desian - System desian		\$0.00	No
1	Design - User interface design		\$0.00	No
0	Implementation - Phase 1 implementation		£0.00	No

Figure 8.10. Project / Phase Naming Model example

When projects have a job or project number, it is recommended that it be included as the shared account *code*. For the shared account code to be visible, the option **Make shared account PIN / code visible** must be enabled. For more information see Section 8.11, "Advanced Shared Account Options".

By including the project name, project number and phase name, users can search for a particular account using any of these fields. The following examples demonstrate this:

1. Searching by project name or number will display the project plus all phases for that project.

💀 Print Job Notification			
Print Job Notification Confirm the print and	select the prin	t action	
Print job details Document name Chapter 7. Shared Av Printer Library MFP Pages 4	ccounts	Cost \$0,40	
Comment: Charge rate: Default (100.0%) V All Accounts Preferred List Recent	Selections		Remember
Search: customer prod			Remember
Account Customer Product Inventory Analysis - Dynamic modeling Analysis - Functional modeling Design - Object modeling Design - System design Design - User Interface design Implementation - Phase 1 implem Implementation - Phase 2 implem Testing - Phase 1 JuAT Testing - Phase 2 JuAT Testing - Phase 2 stress and volu Testing - Phase 2 JuAT Testing - Phase 2 JuAT Testing - Phase 2 JuAT Testing - Phase 2 JuAT Testing - Phase 2 JuAT			Preferred
Apply to all documents in queue (Jo	bbs: 1)		Print Cancel

Figure 8.11. Searching accounts by project name or number in the project/phase code naming model

2. Searching by phase will display all matching project phases, plus the project name for each phase.

💱 Print Job Notification 🛛 🔀					
	Job Notification nfirm the print and s	elect the prir	nt act	ion	
	Chapter 7. Shared Acc	nunts			
	Library MFP				
	-				
Pages	4		Cost	\$0.40	
Comment:					Remember
Charge rate: Def	fault (100.0%) 🔽				Show on invoice
All Accounts P	referred List Recent S	elections			Remember
Account		Code			Preferred
Customer Conta		034225			
Testing - Pha	ise 1 UAT ise 1 stress and volume				
Testing - Pha					H
	ise 2 stress and volume				ă II
Customer Produ		034227			
Testing - Pha					
Testing - Pha Testing - Pha	ise 1 stress and volume				
	ise 2 stress and volume				H
Testing - Pha					n l
Testing - Pha	ise 3 stress and volume				
Apply to all de	ocuments in queue (Job	s: 1)			Print Cancel

Figure 8.12. Searching accounts by phase in the project/phase code naming model

8.2.3. Customer / Job Naming Model

Organizations that deal with customers on a per-job basis will be familiar with the customer / job model, as will those who use common accounting software packages. In this model:

- · Parent accounts are created for each customer
- · Sub-accounts are created for each job

The basic principals of the customer / job naming model are the same as the project / phase naming model. See Section 8.2.2, "Project / Phase Naming Model", substituting *project* for *customer* and *phase* for *job*.

8.3. Client Security

By default all printing is automatically charged to the user's personal account. For a user to be able to select a shared account the user needs to be granted access to the account selection popup.

😵 Print Job Notification 🛛 🔀				
Print Job Notification Confirm the print and select the print action				
Print job details				
Document name	Other test document			
Printer	linuxserver\John's Printer			
Cost	\$0.91 Pages 91			
Print job actions				
	my personal account			
<u> </u>	shared account			
Ac	ccount English Department			
Charge to s	shared account using PIN			
	PIN			
O Perform prin	O Perform print as another user			
Use	Username			
Pas	isword			
	Print Cancel			

Figure 8.13. Selecting a shared account from the popup

Access to the account selection popup, as shown in the above figure, is controlled at the user level on the user's details page. The **Show the account selection popup** option needs to be selected for each user that requires access to shared accounts. System administrators might find the **Bulk user actions** section under the **User List** screen convenient for applying this change to many users.

ccount Selection ccount selection can be used to allow the user	Print account selection
to select what account is charged, or even to confirm print jobs before they are sent to the printer. These options require running the user client tool on workstations.	Show the account selection popup
	1 This setting requires this user to run the dient software at all times.
	Information to show in popup
	Allow user to charge to their personal account
	Allow user to select shared accounts (from list)
	Allow user to select shared accounts (using a PIN)
	Allow user to perform printing as another user
	When shared account is selected
	 Charge shared account
	O Charge personal account (and allocate to shared account for reporting)



Note

It is also possible to automatically charge printing to a single shared account without the need for the

popup. This can be useful in environments where a user only ever needs to charge to a single shared account, and it is not desirable to display the popup.



Important

Users need to restart their workstation (or manually restart the PaperCut client software) for this change to take effect.

Users with the **Show the account selection popup** option enabled need to be running the client software at all times. Print jobs will not print until the user has selected the account.

In addition to granting users access to the popup they also need to be granted access to a shared account. Shared accounts access can be controlled using two methods:

- Network group membership
- PINs (also known as security codes or passwords)

If an account is allocated a PIN (an alpha-numeric access code) users with knowledge of the PIN can select the account. A PIN based system would be a sensible selection in an organization when PINs are already in use for other systems such as photocopiers or door access codes.



Тір

PINs/codes can also be used when using parent and sub-accounts. To select a specific sub-account from the client software, both the parent and sub-account pins are required. They should be entered in the format of: [parentPIN]-[subPIN] (i.e. they are separated by a hypen).

An alternate method is to delegate access to the shared account via network group membership. One advantage of group based control is that users do not have to remember PINs. Most medium to large organizations will already have their network structured into suitable groups representing their position, title, department or work area. These existing groups may be used to control access. Access to shared accounts can also be granted on an individual user basis, however best practice suggests group-based management for medium to large networks.



Tip

In a Windows Active Directory environment, Organization Units are treated as special groups. Hence they also can be used to control access to a shared account.

Controlling access to shared accounts via group membership rather than individual user accounts is recommended. By using group based control, new users created on the network inherit the correct account access by virtue of their network group membership. This alleviates the need for additional user modification inside PaperCut NG.

To grant access to a shared account for all members in a given network group:

- 1. Log into the system as an administrator (i.e. admin account).
- 2. Select the **Accounts** tab.
- 3. Select the appropriate shared account from the list.
- 4. Click on the **Security** tab.
- 5. Select the appropriate group from the drop-down list.

6. Click the **Add** button.



Figure 8.15. Setting up shared account security



Тір

Security settings of multiple shared accounts can be changed simultaneously by clicking on the **Bulk** account actions... link under the Accounts tab. More information is available in Section 6.4, "Bulk User Operations".

8.3.1. Using account security with PIN/codes

PIN/codes provide a convenient way to select shared accounts. However this convenience may compromise security when short or guessable PINs are used. For this reason PaperCut NG allows the user/group security to be also applied to PIN/code access. This allows sites to use convenient and short codes with confidence that only authorized users are granted access.

To enforce user/group security for PIN/code access:

- 1. Log into the system as an administrator (i.e. admin account).
- 2. Go to the **Options** tab, to the **Account Options** section.
- 3. Change the Access rules defined on shared account security tab apply to: setting to both PIN/code and selection from list.
- 4. Click the **Apply** button.

With this setting changed, users can only select an account using PIN/code when they:

- 1. know the PIN/code; and
- 2. are in the shared account's user/group security

8.4. The Account Selection Popup

The account selection popup is a feature of the User Client that allows allocating printing to shared accounts. There are two types of account selection popup:

• Standard account selection popup

The standard account selection popup provides the basic features required to charge to shared accounts. It's ideal for sites with simple account structures.

Advanced account selection popup

The advanced account selection popup includes additional features that are suitable when shared accounts are used frequently, and especially when many shared accounts exist.

• Manager mode popup

The manager mode popup is designed for "print managers" that allows charging printing to any user or shared account, and apply adjustments to the job costs (e.g. for charge for special paper, binding, etc). The manager mode popup is often used in print rooms where staff perform printing on behalf of other users.

· Automatically charge to a single shared account

This is a special mode that allows automatically charging all printing to a selected shared account, without any user interaction or popup.

8.4.1. Standard Account Selection Popup

The standard account selection popup offers four account selection types:

- 1. Charge to personal account.
- 2. Charge/allocate to a shared account selected by a PIN.
- 3. Charge/allocate to a shared account from list (taking into account security settings).
- 4. Perform print as another user (username and password required).

🎲 Print Job N	Notification 🛛 🛛 🔀
	Job Notification
Co	onfirm the print and select the print action
-Print job details-	
Document name	letter.odt
Printer	Library MFP
Pages	2 Cost \$0.20
Print job actions	
 Charge to n 	my personal account
O Charge to s	shared account
Ac	count Select the shared account to charge
Charge to s	shared account using PIN / Code
PIN /	Code
O Perform prir	nt as user
User	rname
Pas	sword
Apply to all d	locuments in queue (Jobs: 1) Print Cancel

Figure 8.16. The standard account selection popup

When a user selects a shared account, there is the option to:

- 1. Charge the print to a shared account.
- 2. Charge the print to personal account (and allocate to shared account for reporting).

The option to charge a to personal account allows printing to be tracked against shared accounts while allowing the use of user-based quotas. When this option is selected, the cost of the print job is deducted from the user's personal account, but the job is allocated against the shared account which allows for account based print reporting.

The **Default shared account** can be set to speed up the process of selecting a commonly chosen account. When entered the selected account will be pre-selected in account selection popups.

System administrators can control on a per-user basis what options are available in the user's popup.

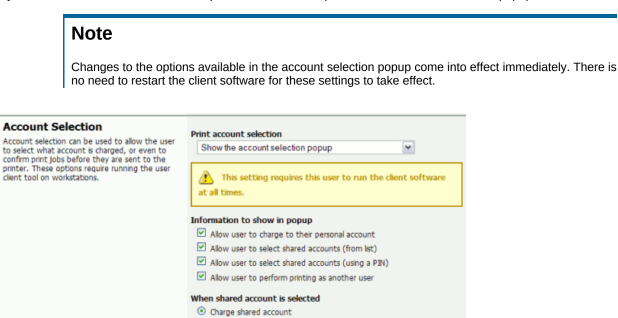


Figure 8.17. Client popup options defined on a per-user basis

The **Charge to personal account with popup notification** option displays a popup with no account selection features. This option is useful in environments where the system administrator desires to provide users with cost confirmation prior to printing.

Charge personal account (and allocate to shared account for reporting)

😚 Print Job N	lotification			
R Sint Job Notification				
Co	nfirm the print			
-Print job details				
Document name	Microsoft Word - Document1			
Printer	server\printer			
Pages	16 Cost \$1.60			
Apply to all documents in queue (Jobs: 1) Print Cancel				

Figure 8.18. The print job confirmation dialog (no account selection options)



Тір

To educate the users about the pop-up confirmation window, administrators might find the End-user handout example helpful.

8.4.2. Advanced Account Selection Popup

The advanced account selection popup allows charging to personal or shared accounts, and has the following additional features:

1. A searchable account list

The account list can be searched by the account name or code, making it much easier to find an account when there are many in the list. The search can also be remembered for next time.

2. Structured account list

The account list is hierarchical; that is, sub-accounts are shown indented from their parent accounts for clarity.

3. A preferred list of accounts

The most commonly used accounts can be saved to a list. This is a useful feature when many accounts exist, but each user mostly just uses a few of them.

4. A list of recently selected accounts

The accounts that have been recently selected are saved to a list for quick selection.

5. Comments on print jobs

The advanced account selection popup allows assigning a comment to a print job for future reference.

6. Cost Adjustments

Cost adjustments offer the ability to apply various adjustments to the cost of a print job. Adjustments can be a percentage rate, a per job adjustment or a per page adjustment. For example, a 200% adjustment could be defined for manually loading photo paper (charge twice the standard cost). Other common examples of adjustments include; Mylar Film, draft paper, draft printing mode, discounts for "special" customers/jobs, and extra for binding and manual handling. Cost adjustments are defined at either a global or printer level and are documented in detail in Section 7.9, "Cost Adjustments".

7. Option to not show a print job on invoices

Sometimes there are print jobs that need to be allocated to an account but not appear on any invoice reports. The advanced account selection popup has an option to allocate a 'non invoiceable' print job to an account.

Print Job	Notification		
1-40	t Job Notificati	ion t and select the print action	
Print job details			
ocument name	P-D Floorplan.c	dg	
Drinter	Library MFP		
Pages	2	Cost \$0.80)
comment: Flo	orplan (building (c)	Remember
harne rate: Dr	fault (100.0%)	~	Show on invoid
-			
All Accounts	Preferred List 🛛 R	ecent Selections	
Search:			Remember
Jearch			Veilleinbei
Account		Code	Preferred
My Personal A	ccount		^
Accounting		ACC	
Information Te	chnology	IT	✓
Help Desk		IT-H	
Infrastructu	re	IT-I	
Projects		P	
Alpha		P-A	
Bravo		P-B	
Delta		P-D	
Foxtrot		P-F	
Sales		SAL	H I
General		SAL-G	H 4
		SAL-P	H
Project			8
Project Support		SUP	~

Figure 8.19. The advanced account selection popup

As in the standard account selection popup, there are two charging options for shared accounts:

- Charge shared account
- · Charge personal account (and allocate to shared account for reporting)

The **Default shared account** can be set to speed up the process of selecting a commonly chosen account. When entered the selected account will be pre-selected in account selection popups.

8.4.2.1. Enabling the Advanced Account Selection Popup For All Users

In a professional (client billing) installation the advanced account selection popup is often enabled for all users, so that every user is prompted for a shared account (client) to charge when printing.

Once the client software is deployed on user workstations (covered in Section 5.2.1, "User Client Deployment"), the account selection popup may be enabled. The popup can be enabled on one user at a time or can be enabled for all users in bulk. To enable the popup for all users in bulk:

- 1. Log into the admin interface.
- 2. Navigate to Usres \rightarrow Actions \rightarrow Bulk user actions...
- 3. By default the action will be applied to all users (the special [All Users] group). To apply the action to a subset of users (a user group), select that group from the dropdown list.
- 4. In the section **Change settings**, enable the option **Change account selection setting** and select the option **Show the advanced account selection popup** from the dropdown list.
- 5. If you do not want to allow users to charge printing to their personal account (i.e. they must select a shared account) then disable the option Allow user to charge to their personal account.

6. Press **OK** and confirm the operation. Once completed, the selected users will have the account popup enabled.

Once the popup has been enabled on all users some testing should be performed from users' desktops. To test, log into a user workstation, perform a print and confirm that the account popup appears and the job is logged as expected.

8.4.3. Manager Mode Popup

The manager mode popup is designed to be used by authorized users to perform printing on behalf of other users (e.g. in a school's print room when jobs are emailed in with often complex instructions such as binding, color paper covers, etc.). The approved user can charge printing to users' personal accounts or any shared account. This popup provides the following features:

1. Charge printing to any user

The manager enters the user's username or ID number. The printing will be logged under this user's account.

2. Charging to any account

The print job may be charged from the user's personal printing account or any of the shared accounts in the system. The shared accounts may be selected from a list, or using the account code/PIN.

3. Standard cost adjustments

Standard cost adjustments provide a list of adjustments that can be applied to the cost of a print job. The print manager can select one or more standard adjustments to apply to a given print job. Adjustments can be a percentage rate, a per job adjustment or a per page adjustment. For example, a 200% adjustment could be defined for manually loading photo paper (charge twice the standard cost). Other common examples of adjustments include; Mylar Film, draft paper, draft printing mode, discounts for "special" customers/jobs, and extra for binding and manual handling. These adjustments can be defined on the server at a global or printer level and are documented in detail in Section 7.9, "Cost Adjustments".

4. Custom cost adjustments

If none of the standard adjustments are applicable, the print manager can easily apply a custom per page or per job adjustment. Examples could include special binding, delivery, etc.

5. Comments on print jobs

Allows assigning a comment to a print job for future reference. e.g. to explain the reason for the cost adjustments.

Print Job Notification	
Print Job No Manager n	tification node popup (for approved users only)
Print job details Document name Budget Printer server Pages 160	
1. Select a user	
Username or ID	matt Verify Verified - Matt Johnson (matt)
2. Select an account Account Or enter PIN/code	Science Faculty
3. Adjustments	Binding (+\$2.00 per job)
Custom	Onlong (+92:00 pa)00) Color Paper (+\$0.20 per page) Staff Discount (-30.0%) 0.00 per page
4. Comments	
Extra for color cover sh	neet
Apply to all documents	s in queue (Jobs: 1) Print Cancel

Figure 8.20. The manager mode popup

8.4.4. Automatically charge to a shared account

This special account selection mode allows all printing to be automatically charged to a single shared account, without user interaction or the need to run the User Client software on the workstation. This mode is useful when a user will only ever charge printing to a single shared account and does not want the inconvenience of responding the account selection popup then they print.

An example of where this would be useful is in a school or business environment where shared accounts represent a department within the organisation. In this situation user printing should be automatically allocated to a single shared account without any user interaction. Although this can mostly be achieved with the standard account selection popup, it requires the user to respond to each popup when they print.

This option can be selected for an individual user, set on multiple users using the **Bulk User Actions** or set in the initial user settings in the **Group** section. Once the **Automatically charge to a shared account** option is selected, then enter the account name to charge. To select a sub-account the account name must be entered in the parent/sub-account format.

Account Selection Account selection can be used to allow the user to select what account is charged, or even to confirm print jobs before they are sent to the printer. These options require running the user client tool on workstations.	Print account selection Automatically charge to a shared account
	Charge to account
	Science Department
	e.g. "Science Department" or "Acme Corp\Reports"
	When shared account is selected
	 Charge shared account
	 Charge personal account (and allocate to shared account for reporting)

Figure 8.21. Account selection option to automatically charge to a shared account

8.5. Account Selection in Non-Domain Environments (Workgroups)

Many small networks may not be controlled via a central domain server. These networks are sometimes referred to as workgroups or peer-to-peer networks. On these networks users may not log on to their desktop, or computers may be shared by multiple users. The **Allow user to perform printing as another user** option may be useful in non-domain/logon environments. User accounts can be set-up in the system hosting the printers and users can select their account using usernames and passwords for each print job, irrespective of which user account is currently logged onto the workstation.

Information to show in popup

- Allow user to charge to their personal account
- Allow user to select shared accounts (from list)
- Allow user to select shared accounts (using a PIN)
- Allow user to perform printing as another user

Figure 8.22. Configuration allowing only selection of other user accounts

😵 Print Job Notification 🛛 🔀				
Print Job Notification Confirm the print and select the print action				
Print job details			J	
Document name	Microsoft PowerPoint - Presentation			
Printer	Library MFP			
Cost	\$0.93	Pages	93]	
Print job actions Perform print as another user Username chris Password				
			Print Cancel	

Figure 8.23. Popup requesting the user to enter their username and password



Тір

PaperCut NG can also be configured to manage its own set of user accounts. See Section 29.1, "Internal Users (users managed by PaperCut NG)" for more details.

8.6. Batch Shared Account Import and Update

The batch import and update feature allows the administrator to import accounts, and optionally update existing account details by reading data from a simple text file or directory structure. In addition to being able to create accounts, it enables administrators to update the following account data:

- Enabled / disabled status
- Account PIN / Code
- Credit balance
- Restriction status
- Users allowed to use the account

- Groups allowed to use the account
- Invoicing options
- Comment options
- Notes

Examples of where the batch import feature is useful include:

- When importing account and balance data from another external system (e.g. a project management or accounting system).
- To reset the account balances at the end of a billing period (year/term/semester).
- To bulk update the users and groups who are allowed to use/access the accounts (security).



Тір

To update shared accounts from a tab delimited file on a regular basis, see Section 8.7, "Shared Account Synchronization" instead. You can also synchronize shared accounts against the directory structure of a file system, for example when there is a separate folder for each department or customer.

To perform a batch import:

- 1. Manually inspect your file in a text editor and ensure it's in the prescribed tab-delimited format as detailed at Section 8.6.1, "Batch Account Import File Format".
- 2. Navigate to the Accounts section.
- 3. Click the Batch Import / Update tab.
- 4. Click **Browse** to select the file to import. (The format of the file is described in Section 8.6.1, "Batch Account Import File Format").
- 5. Choose whether you want to delete accounts that exist in PaperCut NG but not in the import file.
- 6. Press the **Test Settings** button.

Tip

- 7. The window shown will tell you how many lines were processed, and how many shared accounts will be imported, updated or deleted when **Import** is pressed.
- 8. If you are happy with the results of the test, press the **Import** button.



Consider testing your import file format with a small sample first (e.g. maybe a copy of the file containing only the first five lines). This way any formating mistake will only propagate to a few accounts rather than all!

Some example shared account import files can be found at [app-path]/server/examples/import/shared-accounts/ in both Excel and TSV (tab separated values) formats. The Excel format may be used to produce the TSV format by saving as Text (Tab delimited). Examples include a flat list of accounts using the example of departments in a school (school-departments.tsv) and another with subaccounts using the example of a client-matter layout for a business' clients (client-matter.tsv).

8.6.1. Batch Account Import File Format

The import file is in tab delimited format and contains the following fields in the given order.

Shared Accounts

No.	Field	Description	Optional?
1.	Parent Account Name	The name of this account's parent. When creating a top level account, leave the sub-account name blank (and this will be the account's name).	Mandatory
2.	Sub-account Name	When creating a sub-account (1 level deep only), enter its name here.	Optional - account will be top level if blank
3.	Enabled	Whether or not this account is enabled. (Y/N where Y = YES, and N = No).	Optional - account will be enabled if blank
4.	Account PIN/Code	The account PIN/Code. For parent accounts, the code must be unique for all parent accounts. For sub-accounts, the code must unique amongst accounts with the same parent account.	Optional - PIN not set if blank
5.	Credit Balance	 The account balance. When updating an existing user, a blank balance indicates that the existing balance will be maintained without modification. 	Optional - Balance not updated if blank
6.	Restricted Status	The account's restricted status. (Y/N where Y = YES, and N = No).	Optional - if blank, set to a configurable default
7.	Users	 Modifies the users that are allowed to select this account from the list (no CODE/PIN required). The access list may be modified as follows: To replace the previously defined access list, use a pipe () delimited list of usernames. e.g. user1 user2 user3 sets the list to these three users (removing any previously defined). To add users to the existing access list, prefix the pipe delimited user list with a plus sign (+). e.g. +user1 user2 user3 adds these three users to the access list. To remove users from the existing user list, prefix the pipe delimited user list with a hyphen (-). e.guser1 user2 user3 removes these three users from the access list. To remove all users from the access list. 	Optional - users are not updated if blank
8.	Groups	 Modifies the groups that are allowed to select this account from the list (no CODE/PIN required). To reference the special 'All Users' group, use the syntax [All users]. The access list may be modified as follows: To replace the previously defined access list, use a pipe () delimited list of groups. e.g. group1 group2 group3 sets the list to these three groups (removing any previously defined). To add groups to the existing access list, prefix the pipe delimited group list with a plus sign (+). To remove groups to the access list. To remove groups from the existing group1 group2 group3 adds these three groups to the access list. To remove groups from the existing group list, prefix the pipe delimited group list with a hyphen 	Optional - groups are not updated if blank
	18/		

Shared Accounts

No.	Field	Description	Optional?
		 -). e.g. -group1 group2 group3 removes these three groups from the access list. To remove all groups from the access list, enter a hyphen (-). 	
9.	Invoice Option	The invoicing option defines how prints allocated to this account are invoiced. Available values are: ALWAYS_INVOICE - prints allocated to this account are always invoiced NEVER_INVOICE - prints allocated to this account are never invoiced USER_CHOICE_ON - it is up to the user whether or not to invoice prints allocated to this account. The default is yes. USER_CHOICE_OFF - it is up to the user whether or not to invoice prints allocated to this account. The default is no.	Optional - set to USER_CHOICE_ON if blank
10.	Comment Option	The comments option defines whether or not comments should be added to prints allocated to this account. Available values are: NO_COMMENT - comments may not be added COMMENT_REQUIRED - comments must be added COMMENT_OPTIONAL - it is up to the user whether or not to add a comment	Optional - set to COMMENT_OPTIONAL if blank
11.	Notes	Notes about the shared account (placed in the Notes field).	Optional - notes not set if blank

Table 8.1. Shared Account Import File Format

Other limitations: Although any actual limit to the size of an import file should be large enough for any purpose, we recommend keeping the file size below 10MB.



Тір

A simple way to create a tab delimited file is to create a spreadsheet in Microsoft Excel, and then save it in the Text (Tab delimited) format.

8.6.1.1. Import File Format Examples

The following lines shows importing all the above fields. (The fields are separated by tabs).

Maths Y 12 5 N user1|user2 group1|group2 ALWAYS_INVOICE COMMENT_REQUIRED Science Physics Y 1620 100 Y user3 NO_COMMENT A Note Science Biology N 16 12.50 N group3 USER_CHOICE_OFF

The following lines show updating only the groups that can access the account. NOTE: The tabs still exist for the enabled status, pin, balance, restriction and users fields, but each entry is blank.

```
Mathsgroup1|group2|group3Science Physicsgroup1Science Biologygroup3
```





The shared account import process can be triggered via the command-line scripting tool *server-command*. See Section A.1, "Server Commands (server-command)".

8.7. Shared Account Synchronization

The shared account synchronization feature allows the administrator to define an external source for shared accounts. This is useful for situations where shared accounts are managed by an external system, and allows PaperCut NG to mirror the accounts without any additional administration.

To enable shared account synchronization:

- 1. Navigate to the Accounts section.
- 2. Click the Account Sync tab.
- 3. Choose appropriate settings. The available settings are discussed in Section 8.7.1, "Synchronization Options".
- 4. Press Test Settings
- 5. The window shown will tell you how shared accounts were processed, and how many shared accounts will be imported, updated or deleted when **Synchronize Now** is pressed.
- 6. If you are happy with the results of the test, press the **Synchronize Now** button. This will trigger a shared account synchronization, and synchronization will continue to occur at the chosen interval.

8.7.1. Synchronization Options

Shared Accounts can be synchronized against two possible sources: a text file or a directory structure. This is configured in the first option on the **Account Sync** tab: **Sync source**.

- *Text file* Synchronize shared accounts against a text file. The format of this text file is discussed in Section 8.6.1, "Batch Account Import File Format".
- File System Directory Scan Synchronize shared accounts against a directory structure. Many organizations will have a 'Customers' folder or similar in their file system which will contain one folder per customer. For example, given Customers/Client 1 and Customers/Client 2, synchronizing against the Customers directory will import Client 1 and Client 2 as shared accounts.



Тір

The location of the text file or directory (the sync source) is relative to the system where PaperCut NG is installed, not the system being used to access the admin interface. The sync source should either be physically on that system, or accessible via a mapped / mounted drive. Additionally, the source should have permissions to be readable by the Local System account on Windows, or the papercut account on Mac or Linux.

The other options include:

- File location / directory location The location of the file or directory to sync against. The location is relative to the server.
- Perform sync How often the account sync should take place. The available options are Hourly and Overnight.

If new accounts are being added regularly throughout the day, **Hourly** is probably the best choice. The **Overnight** sync occurs nightly at approximately 12:55am.

- Treat subdirectories as sub-accounts This option is only available with directory synchronizing against a directory. When checked, subdirectories will be treated as sub-accounts. For example, a directory structure of Customers/Client 1/Project 1 will produce a top level account called Client 1 and a sub-account of Client 1 called Project 1.
- Delete accounts that do not exist in the selected source This option will delete accounts that exist in PaperCut NG but not in the sync source. Use this option to clean out 'old' accounts. This option is not 'remembered' for the automatic synchronization, so accounts can only be deleted by checking this box and pressing **Synchronize** Now. Deleting is a destructive operation. Don't forget to perform a test first and a backup is also advised!

8.8. Bulk Shared Account Operations

A bulk shared account operation refers to an operation that is applied to more than one shared account. There are occasions where the same task needs to be performed on multiple accounts. With a large number of shared accounts, it may take too long to perform the task manually on each one; this is where bulk account operations are useful.

Bulk account actions... can be found in the Actions list while on the Accounts tab.

Some examples of where bulk account operations might come in useful include:

- Shared account balances need to be reset at the start of a new billing period.
- A new printing policy or account model is being introduced, and needs to be rolled out across all shared accounts.
- Shared accounts are to be temporarily disabled. For example over the holiday period when there should be no shared account based printing.
- A particular group needs to be given access to all the shared accounts.



Warning

The bulk account operations are one-way and cannot be undone. Always carefully consider the operation before proceeding. If you are unsure of the function or behavior, performing a backup prior to undertaking the operation is advised.

The following tasks can be performed through bulk account operations:

- Adjust of set the accounts' credit (perform a transaction)
- Change the accounts' restriction status
- Disable the accounts for a specified period of time
- Change the invoicing option
- Change the comments option
- Change the cost multiplier
- Change the security settings
- Change quota scheduling settings

8.9. Shared Account Quota Allocation

Sometimes organizations want to control printing to shared accounts. This can be done by allocating quotas on a periodic basis.

To allocate a \$100.00 weekly quota to Science account:

- 1. Navigate to the **Accounts** tab.
- 2. Select the account.
- 3. Under the Quota Scheduling section, select a period of Weekly and enter 100.00 in the Schedule amount.
- 4. Click Apply.

Quota for shared accounts gets allocated very similar to group quota. See Section 6.2, "Setting up quota allocations" for more details about quota scheduling.

For details about scheduling times please refer to Table 6.1, "Quota schedule times".

8.10. Shared Account Cost Multiplier

Sometimes organizations will want to charge different amounts to different shared accounts. This can be done by setting a cost adjustment multiplier on a shared account. For example, by setting the **Multiply cost by** to 50%, then printing to the shared account will cost 50% less. Setting the **Multiply cost by** to 125% will cost 25% more.

To provide a discount to the example "Administration" shared account please follow the steps listed below:

- 1. Navigate to the Accounts tab.
- 2. Select the "Administration" account.
- 3. Under the Advanced Options section, select the option **Multiple cost by** and enter 50.
- 4. If you want to apply same cost adjustment to all it's sub accounts of "Administration", then select the option Apply to all sub accounts.
- 5. Click Apply.

If you want to apply same settings to multiple accounts you can use **Bulk account actions**. For details please see Section 8.8, "Bulk Shared Account Operations".

8.11. Advanced Shared Account Options

It is possible to customize the functionality of shared accounts to suit a wide range of uses. There are several advanced options available throughout PaperCut NG to control this customization:

• Make shared account PIN/code visible

When this option is active, the purpose of the shared account PIN is changed. Usually the PIN is equivalent to a password, and can be required before a user is able to charge to a shared account. When this setting is active, the PIN is treated as a 'code' instead; that is, a unique identifier for a given shared account. For example, an organization dealing with projects might allocate a shared account the project code 123.

When this option is active it has several effects throughout PaperCut NG, including:

- The shared account list (on the Accounts tab) includes the shared account code.
- Reports dealing with shared accounts display the code.
- On the account selection popup dialogue of the user client tool, the code is visible when entering (i.e. it is no longer hidden by stars). This allows charging to a shared account by code, rather than scrolling through the dropdown list to find the correct account by name.

To activate this option:

- Go to the **Options** tab
- Check the option Make shared account PIN/code visible
- Press Apply
- Apply to all documents in queue

This option appears at the bottom of both the standard and advanced account selection popups. When checked,

the settings being applied to the current print job will be applied to all waiting jobs automatically. The text will let you know how many jobs this will affect (e.g. "Jobs: 5").

This setting is useful when printing a batch of documents for the same purpose. For example, when printing a letter, diagram and spreadsheet for a client, the client account can be selected on the account selection popup along with any other appropriate settings, and the settings will be applied to all three jobs. This saves the time taken to apply the settings for each job.

• Changing the time after which jobs are deleted when awaiting popup response

If a user does not respond to the account selection popup after a defined time, their print job will be automatically deleted. This is to prevent a buildup of old jobs in the print queue. For more information see Section A.5, "User Client Options".

Chapter 9. Reports

A report is a representation of data, often in a printable tabular format. PaperCut NG provides a set of built-in reports. These include simple pre-built reports accessed via one-click, up to more advanced reports constructed using custom filters.



Tip

PaperCut NG is an open system. System administrators with database management experience may choose to run the system on an external database system. 3rd party reporting tools can then be used to construct custom reports. The PaperCut Software Development team can also consult on custom report development.



Тір

PaperCut NG reports are generated for a single Application Server. If your site has multiple Application Servers and you want consolidated reports, see Section 10.2, "Central Reports".

Reports can be produced by selecting the date range and then clicking on one of the report format icons. Common date ranges, such as **Last 30 days**, **Yesterday** and **Previous Month** can be selected via the drop down box. The **Ad-hoc** option may be used to generate the reports with custom date ranges and filters (e.g. generate a **User printing - summary**report limited to a particular department). A sample of each report can be seen by clicking on the **Show sample** link. A sample report gives an indication of what the final report will look like.

User printing - summary Show sample	Last 30 days 🔂 🔽	1
Department printing - summary Show sample	Previous Mork® Last 7 days Today Yesterday	i i 🛛 🗶
	Ad-hoc	

Figure 9.1. An example report displaying different date ranges

Reports

Report Title	Report Title				
Enter the title of the report, or use the default title.	Largest print users				
Parameters	From date:	24 Feb 2009	🗊 Time:	00:00	
Enter the report parameters to filter the report data as required.	Include report data starting from this d	late.			
	To date:		😨 Time:		
	Include report data up to this date.				
	Department:				
	Limit to users from one department. Leave blank to include users from all departments.				
	Office:				
	Limit to users from one office. Leave blank to include users from all offices.				
	Only show printing allocated to:		•		
	Choose whether to only show printing	allocated to user acco	unts, shared accou	ints.	
	Job Type:	-			
	Choose to show print or copy jobs only	γ.			
Report Format	D				
Choose the output format to create for the report.	PDF -				

Figure 9.2. Selecting Ad-hoc date ranges and filters for reports

9.1. Report types

The one-click reports accessed under the **Reports** section can be grouped into the following areas.

9.1.1. User Reports

These are reports producing information about users. They range from a list of users, their names and current account balance, to detailed reports listing all print jobs printed by a user over a particular time-frame.

9.1.2. Printer Reports

Printer reports produce information on printers including configuration, usage summaries and statistics.

9.1.3. Print Log Reports

The print log is a detailed list of all printing performed on the network. The print log reports allow administrators to produce reports list all jobs over a given date range with simple one-click version for today's print jobs and largest print jobs.

Largest print jobs (Last 30 days)

Date	Printer	Usemame	Document	Pages	Cost	Allowed	Attributes
Dec 31, 2006 8:36:46	AM printserver\Library MFP	matt	Awesome Presentation - OpenOffice.org Impress	280	\$28.00	Yes	FOOLSCAP, Duplex: Yes, Grayscale: Yes, 57579kb, Libar
Dec 31, 2006 3:44:36 /	AM linuxserver\Office Printer	mark	Awesome Presentation - OpenOffice.org Impress	189	\$18.90	Yes	A3, Duplex: Yes, Grayscale: Ye 68879kb, Library1
Jan 1, 2007 1:23:36 AJ	M linuxserver\Library Printer	bob	research paper.pdf	141	\$14.10	Yes	A4, Duplex: No, Grayscale: No, 44155kb, Library1
Jan 1, 2007 5:53:00 AJ	M windowsserver\Office MFP	cathy	Stats - OpenOffice.org Writer	88	\$8.80	Yes	FOOLSCAP, Duplex: Yes, Grayscale: No, 7230kb, Office2

Figure 9.3. Printer log PDF report

9.1.4. Group Reports

These reports group printer usage by network group allowing system administrators to determine which group of users performs the most prints. These reports are ideal for gaining a quick overview of printing costs performed by work area, department, floor, management level, etc.

9.1.5. Shared Accounts Reports

Administrators may use the shared account reports to track printing allocated to shared accounts via the popup.

9.1.6. Transaction Reports

These provide a summary of the transactions / balance adjustments.

9.1.7. Environmental Impact Reports

These reports summarize the environment impact of printing.

9.1.8. Ratio Reports

These reports compare relative printing usage.

9.1.9. Period Comparison Reports

These reports compare printing activity between two periods.

9.2. Report Formats

All reports are available in three different formats. Access to all formats depends on the software installed on your system. Alternate formats are accessed via the three icons located next to the report period drop down box.

Printer Group Account Environment	Transaction Schedule / Email Reports		
User Reports ser focused reports providing information about users,	User list Show sample	•	12
neir account balance and activity. dditional reports for individual users are located under ne user's transaction and activity history sections.	Largest print users Show sample	Last 30 days 🔹	12
Il reports are available in PDF, HTML and Excel/CSV smats.	User printing - summary Show sample	Last 30 days 🔻	12
	Department printing - summary Show sample	Last 30 days 🗸	12 🖻
	Office printing - summary Show sample	Last 30 days 🔻	1
	User printing - job type summary Show sample	Last 30 days 🗸	12 🖻
	User printing - printer summary Show sample	Last 30 days 👻	12



There are three report formats available.

Format	Description
PDF Reports	PDF is the most appropriate format for printing. To view these reports your computer must have a PDF viewer installed. Adobe Acrobat Reader is a free PDF viewer available from adobe.com.
HTML Reports	HTML Reports will work on all systems and don't require an external PDF viewer. These reports may not print or format as well as the PDF versions and are designed for either a quick review of data or for systems that don't have a PDF viewer.
CSV/Excel Reports	The CSV/Excel reports can be used to access the data in plain text format. The format is suitable for importing data into programs such as Microsoft Excel.

Table 9.1. Report Formats

9.3. Combining Filters and Reports

All data list views in PaperCut NG have export/print option linked at the bottom of the list. The **export/print** links run a report over the data currently displayed in the list. The lists column order and filter options are taken into consideration when generating the report data. This functionality can be used to produce ad-hoc or custom reports. This functionality is best described by example.

To run a report to see who and how much people have printed against a shared account over the month of September:

- 1. Navigate to the **Accounts**.
- 2. Click on the appropriate shared account.
- 3. Select the **Job Log** tab.
- 4. Click the Show Filters link.
- 5. Select the 1st of September in the from date and enter the 30th of September in the to date.
- 6. Click **Apply Filter** button. The data displayed in this list should be all print jobs printed against this shared account for the month of September.
- 7. Click on the Summary by user link to produce the PDF report.

Account Details: IT Support					
etails Adjustments & Charges Security Transactions Print History					
Hide Filter between dates: 01 Sep 2005 To 30 Sep 2005 To Apply Filter Clear					
Transaction Date	Transacted By	Amount	Balance	Usage Log	Comment
13/09/2005 09:52:45	[system]	-\$0.15	\$45.34	Printer Usage	
13/09/2005 09:48:02	[system]	-\$0.08	\$45.49	Printer Usage	
13/09/2005 08:29:01	[system]	-\$0.15	\$45.57	Printer Usage	

Figure 9.5. Filters applied to the shared account print log

To run a report listing all transactions issued against a user's account over the month of September ordered by transaction amount:

- 1. Navigate to the **Users** tab.
- 2. Click on the appropriate user account. The user details page will display.
- 3. Select the **Transactions** tab.
- 4. Click the **Show Filters** link.
- 5. Select the 1st of September in the from date and enter the 30th of September in the to date.
- 6. Click **Apply Filter** button.
- 7. Click on the **Amount** column to order the data by amount value.
- 8. Click on the **Export/Print** button at the bottom of the list to produce the report.

9.4. Scheduling and Emailing Reports

The one-click reports in the PaperCut NG web interface are good for finding important data fast, however sometimes it is more convenient to have important data 'pushed' to interested parties. This can be achieved through the use of *scheduled reports*.

PaperCut NG can schedule reports to run periodically and have them automatically sent out via email or saved to a folder. Scheduling reports can be used for a variety of purposes, for example:

- Sending a department manager a summary of the department staff's printing.
- Sending a teacher a summary of printing for each student in their class.
- Producing and using a CSV report saved to disk to import into an external system, such as an accounting package.
- Producing a regular report for billing or invoicing purposes.

9.4.1. Usage

The scheduled reports page can be found at **Reports** \rightarrow **Scheduled Reports**.



Important

Before scheduled reports can be sent via email, PaperCut NG needs to know where to find a SMTP server (outgoing email server). For information about how to configure email notifications, see Section 13.6.1.4, "Configuring Email Notifications".

🚫 Schedule a R	enort		
	eport	Type Group printing - user summary	-
eports can be scheduled f e saved to disk.	for automatic delivery via em	can Title	
	the details to the right and	Group printing - user summary	
Add'.	che decala co che right and	5 An optional title to appear at the top of the report	
More Information		Optional parameters	
		User group name: students	
		Limit to one group. Leave blank to include all grou	ps.
		Only show printing	•
		allocated to:	
		Choose whether to only show printing allocated to	o user accounts, shared accounts.
		Format	
		CSV -	
		Report	
		Weekly -	
		Delivery	
		To File 👻	
		File name	
		students-group-printing-summary-	
		Append date-stamp to file name	
		Location C:\Development\pc-ng\server\working\da	ata\scheduled-reports\students-group-printin
		summary-[yyyy-mm-dd].csv	
			A
Туре	Title	Parameters Format Period	Arr Recipients/Location
Туре	Title	Parameters Format Period A	

Figure 9.6. The Scheduled Reports page

To create a scheduled report, choose the desired report options and press **Add**. The process is best described by way of example:

9.4.1.1. Example 1: Faculty based reporting in education

Joe is head of the science faculty at a university. Faculty staff have the ability to charge printing back to the faculty. Joe would like to see, on a regular basis, how much printing each user charges to the faculty.

To do this:

- 1. Navigate to the **Scheduled Reports** page.
- 2. Click **Schedule a new report...** if the panel is not already displayed.
- 3. Choose the report Type of Shared account printing user summary.
- 4. Under **Optional parameters** \rightarrow **Account name**, enter Joe's faculty shared account name, *Science*.
- 5. Change the report title to "Science Faculty Account Printing".
- 6. Leave the report Format as PDF.

- 7. Make the report deliverable every week by setting **Report** to **Weekly**.
- 8. Set the **Delivery** to **By email**.
- 9. Enter Joe's email address under Recipients.
- 10. Press Add.

The report is now scheduled to run every week, and should now be shown in the table on the bottom of the page. Joe will receive an email every Sunday showing the previous week's printing in his faculty. To find out exactly when the report will be sent, see Section 9.4.2, "Details". To see an example of what the report will look like, press [show example] next to the report. To manually run the report (generate it and email to Joe now), press [run now]. The

The **[run now]** operation also provides a convenient way to resend the previous period's report if the original delivery failed or if the email was accidentally deleted.

9.4.1.2. Example 2: Division based reporting in business

Mary is head of the marketing division at a company. She would like to see which printers her staff use most, to make decisions about printer redistribution and purchasing. Also of interest are the sizes of paper being used, and how much color printing is being performed.

To do this:

- 1. Navigate to the **Scheduled Reports** page.
- 2. Click **Schedule a new report...** if the panel is not already displayed.
- 3. Choose the report **Type** of **Group printing printer summary**.
- 5. Leave the report **Format** as **PDF**.
- 6. Make the report deliverable every fortnight by setting **Report** to **Fortnightly**.
- 7. Set the **Delivery** to **By email**.
- 8. Enter Mary's email under **Recipients**.
- 9. Press Add.

The report is now scheduled to run every fortnight, and should now be shown in the table below. Mary will receive an email every second Sunday showing the previous fortnight's printer usage by her division.

9.4.1.3. Example 3: Create reports to import into external system

John is the head of the accounting department in the organization and wants to charge his clients for invoiced printing allocated to their account. He wants that data in the external accounting system. He can schedule **shared account printing - summary** report to be saved to disk so that he can access the same file periodically and import the data into his external system.

- 1. Navigate to the **Scheduled Reports** page.
- 2. Click **Schedule a new report...** if the panel is not already displayed.
- 3. Choose the report Type of Shared account printing summary .
- 4. Under **Optional parameters** \rightarrow **Invoiced**, select, yes.
- 5. Change the report **Format** to **CSV**.
- 6. Make the report deliverable every week by setting **Report** to **Weekly**.
- 7. Set the **Delivery** to **To file**.
- 8. Enter a file name *client-summary*. This will be the name under which file will be saved on the disk.
- 9. Press Add.



Тір

Selecting the option **Append datestamp to file name** is optional. If the option is selected, then the report will be saved with a unique name, including the date every time, otherwise the report will be overwritten periodically.

The report is now scheduled to be written to disk every week, and should now be shown in the table below. John will see a new report being generated under the name of *client-summary.csv*, every week under [app-path]/server/data/scheduled-reports.

9.4.2. Details

Each report *Period* determines when the report will run. When the report includes date based usage information (such as printing usage), the period also determines the date range of the data to include.

Period	Report Run Time	Report Date Range
Daily	Early every morning, about 12:55am.	The previous day.
Weekly	Every Sunday in the early morning, about 12:55am.	The previous week, from Sunday to Saturday
Fortnightly	Every second Sunday in the early morning, about 12:55am. Fortnightly reports are run on <i>even</i> weeks, i.e. the second week of the year, the fourth week of the year, etc.	The previous fortnight, from two Sundays ago to Saturday.
Monthly	Early morning on the first day of every month, about 12:55am.	The previous month.
Quarterly	Early morning on the first day of every quarter, about 12:55am. Each quarter of an year is 3 months long. For example: First quarter of the year is from 1st of January to 30th of March.	The previous quarter.
Yearly	Early morning on the first day of every year , about 12:55am	The previous year.

Table 9.2. Scheduled reports delivery times



Тір

Reports scheduled to write to a file are always written to a folder on the server located at [app-path]/server/data/scheduled-reports. This is a local folder on the server where PaperCut NG is installed. It is not possible to change this target location to point to say a network share on another system. The reason for this is that PaperCut runs as a system service/daemon with limited rights and hence will not have access to other locations/servers. If the file needs to be accessible/consumed from another system, consider sharing the target folder, or using a scheduled task running as a privileged user (e.g. Windows Task or Cron job) to copy the file.



Тір

If a user has their email address set in PaperCut NG, their username can be entered in the **Recipients** instead. For example, instead of entering **joe123@domain.org**, entering just **joe** will work.

9.5. Advanced Reporting Options

The following configuration keys can be used to configure report behavior. Configuration keys can be edited at

$\label{eq:options} \textbf{Options} \rightarrow \textbf{Actions} \rightarrow \textbf{Config editor (advanced)}.$

Config name	Description
reports.max-rows	The maximum number of rows that a report will produce. Once the number of rows in a report reaches this value, the data in the report will be cut short (and the report will contain a message to indicate this has happened). This is a 'sanity limit', intended to avoid producing overly large reports by accident. The default value is 10000.
reports.top-x-rows	The number of rows to display in 'top X' reports, such as the <i>Largest print users</i> report. The default value is 100.
scheduled-reports.day-of-month	The day of the month when the monthly scheduled reports are run. By default, the monthly scheduled reports are set to run on the first day of the month. So, the default value is 1. The other valid values are between 2 to 28.
reports.csv-display-comment-headers	Determines whether to display the comment headers in CSV reports (e.g. The report name and report parameters in the first few rows of the file). It may be appropriate to remove the headers if the CSV files are to be post processed or imported into a 3rd party system such as an accounts database. To display comment headers set the value to \mathbb{Y} , to hide set the value to \mathbb{N} .

Table 9.3. Advanced Reporting Config Keys

Please see Section 13.10, "Using the Config Editor" to find out how to change config keys.

Chapter 10. Multi-Server and Multi-Site Deployments

10.1. Overview

The simplest PaperCut deployment is a centralized model with a single server hosting the print queues and the PaperCut application. PaperCut also supports multi-server deployment models, and it is important to consider your infrastructure and environment when deciding which deployment model to use.

For customers with more than one site, or a single site with multiple print servers, there are a number of ways to approach deployment of PaperCut and of your print servers. As PaperCut is licenced according to the number of users and not the number of servers, there is no licensing cost impact to choosing a particular deployment model. In a multi-server environment, the same PaperCut licence applies across all servers, and the cost is based on the total number of users.

10.1.1. Deployment Examples

10.1.1.1. Scenario A - 1 site, multi server

Customer has 1000 users and 1 office. They choose multi server deployment because:

- They wish to distribute the load and management of print queues.
- The Application Server is separated from the Print Server(s), giving more precise control over load.

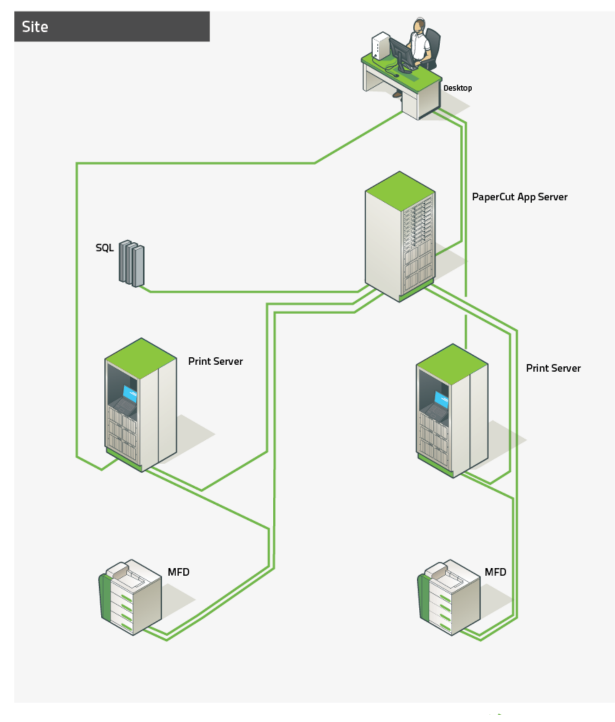


Figure 10.1. Multi-Server and Multi-Site Deployments Multi Site/Multi Print Server deployment

10.1.1.2. Scenario B - multi site, single server

Customer has 3000 users and 2 offices. They choose single server deployment because:

- They already have a single central print server.
- They have a highly available WAN with sufficient bandwidth to support print document transfer between offices.
- They do not wish to increase the number of servers or server maintenance overhead.

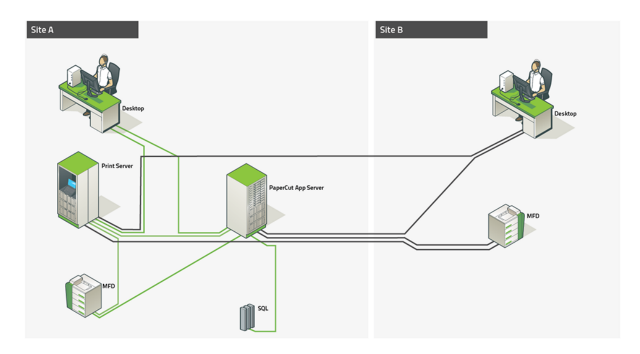


Figure 10.2. Multi-Server and Multi-Site Deployments Single Server deployment

10.1.1.3. Scenario C - multi site, multi print server

Customer has 3000 users and 5 offices. They choose multi-print-server deployment because:

- This is their current pre-PaperCut configuration.
- They have a highly available WAN but insufficient bandwidth to transfer print documents site-local print servers minimize bandwidth requirements.

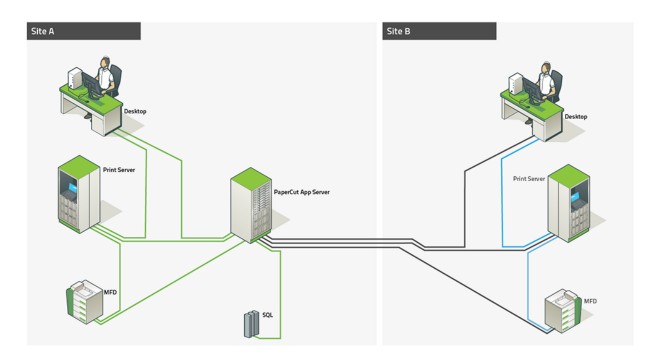


Figure 10.3. Multi-Server and Multi-Site Deployments Multi Site/Multi Print Server deployment

10.1.1.4. Scenario D - multi site, multi Application Server

Customer has multiple sites and an unreliable WAN. They choose multi-PaperCut-server deployment because:

- They don't have a lot of spare bandwidth.
- They need Find-Me printing across a fleet of MFDs (which require a continuous connection to the app server).
- They wish to ensure that administration changes at one site do not adversely affect another site.
- They wish to use staged update procedures, piloting on one site before wider rollout.
- They need consolidated print reporting across all servers.

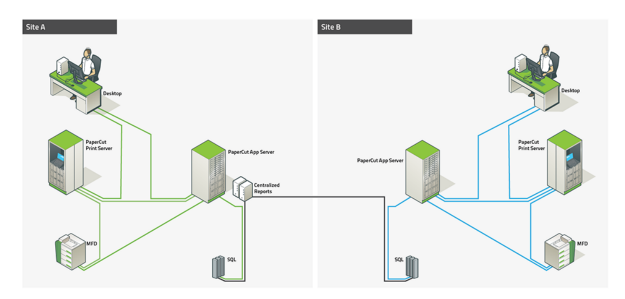


Figure 10.4. Multi-Server and Multi-Site Deployments Multi Site/Multi PaperCut Server deployment

10.1.1.5. Scenario Variations

All of these scenarios may be complemented with other approaches to address high availability, resilience and scalability, including:

- Clustered [ch-clustering.html] print server.
- Clustered [ch-clustering.html] Application Server.
- Chapter 20, Deployment on an External Database (RDBMS).
- Clustered [ch-clustering.html] Database Server.
- Off-premises (Private cloud hosted server backed by infrastructure provider).

10.1.2. Comparison Table

The following table should assist with comparing deployment architectures. Different models offer different benefits and challenges. The key is to select the model that addresses your primary requirements, and to understand any constraints that may need to be managed in your environment.

Deployment type	Benefits	Considerations
1 site, multi server	 Printing load distribution Central Application Server administration Removes single-point sensitivity at print server layer 	Multiple print servers to manage
Multi site, single server	 Central administration Simple deployment Simple user management Simple queue and device management Job roaming across sites (Find-Me) 	Requires robust WANLeast complex setup
Multi site, multi print servers	Central administration Simple user management	Requires robust WAN Requires more servers

Deployment type	Benefits	Considerations
	Reduced WAN trafficReflects commonly used architecturesJob roaming across sites (Find-Me)	Decentralised queue managementMultiple find-me queuesMore complex setup
Multi site, multi Application Servers	 Doesn't require robust WAN Enables decentralised and parallel deployment and setup Decentralised administration Enables rolling updates Consolidated reporting is available 	 Each site requires an independent implementation Overall setup for all sites will require more time No job roaming across sites (Find-Me)

Table 10.1. Deployment model comparisons

10.1.3. Further Resources

For further details of setup for each scenario, please refer to the following resources. and .

10.1.3.1. Scenario A - 1 site, multi server

• Chapter 15, Configuring Secondary Print Servers and Locally Attached Printers.

10.1.3.2. Scenario B - multi site, single server

• Appendix D, Capacity Planning.

10.1.3.3. Scenario C - multi site, multi print server

- Chapter 15, Configuring Secondary Print Servers and Locally Attached Printers
- Appendix D, Capacity Planning.

10.1.3.4. Scenario D - multi site, multi Application Server

- See Section 10.2, "Central Reports".
- Chapter 20, Deployment on an External Database (RDBMS)

10.2. Central Reports

10.2.1. Overview

Organizations with multiple sites will typically follow one of two deployment strategies: centralized or decentralized. This includes businesses with offices in multiple cities and education institutes with international campuses. Each model comes with its own pros and cons.

One advantage of the decentralized model is that a system administrator at one site can't inadvertently make changes that affect the other sites. Poor inter-site link reliability and simplified site administration are other motivators for adopting the decentralized model. The main *disadvantage* of decentralization is the difficulty of gaining a unified view of print data and reporting. Central Reports solves this problem.

This chapter covers how Central Reports provides you with a consolidated data and reporting view across multiple primary/application servers (decentralized model). If you are using a single application server (centralized model)

this is not required as the regular reports provide the data you need - see Chapter 9, Reports.

A typical scenario is an organization with multiple sites and one application server per site. With Central Reports organizations like this can access consolidated reports for the entire organization.

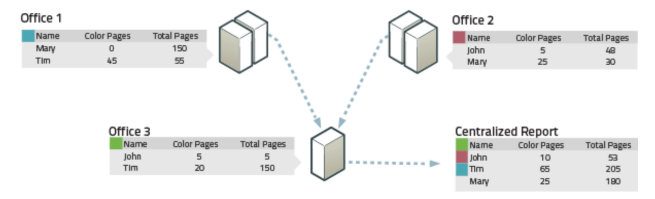


Figure 10.5. Central Reports across multiple application servers

Central Reports works by running the same SQL query on all remote PaperCut databases and consolidating the result. This is done by first concatenating the result data from all databases, then grouping, sorting and aggregating as appropriate. For this purpose, entities such as users, groups, printers and accounts are matched by name. For example, if print usage records matching username "Mary" are received from multiple sites, they are all considered as coming from the same user and are aggregated. In other words, users (and some other entities) are considered to be unique across all sites.

We've taken most reports that are suitable for aggregation across systems and made them available in Central Reports. This includes the Executive Summary report and most usage reports. Not included are configuration reports, transaction reports and print log reports.

Central Reports may be scheduled for automatic generation and email distribution just like standard reports and we anticipate that most customers will want to use Central Reports in this way.



Тір

Central Reports is not a centralized management system. Your multiple PaperCut application servers must continue to be operated and managed independently. All configuration and balances remain local to each application server, including user and shared account configuration, admin rights and user balances.

10.2.2. Prerequisites for Central Reports

Your organization needs at least two production application servers to use Central Reports. You can configure Central Reports on one or both of these application servers. You can also configure Central Reports on a separate PaperCut installation used solely for the Central Reports feature.

In addition:

1. Each PaperCut application server (including the reporting server) must be configured with an external database (see Section 20.1, "Overview" in the external database chapter). This database must be accessible for read access from the central server by a nominated URL, user and password.

Central Reports works by running SQL queries on the remote PaperCut databases directly. It is therefore possible as an alternative approach to use other mechanisms to replicate the remote databases to your reporting server and run reports from the local read-only replicas. In this manual, however, we will document only the usual approach of accessing remote databases directly.

- 2. All databases must be of the same type. For example, if you use Microsoft SQL Server at one site, this database type must be used at all sites, including the site doing the reporting.
- 3. You should ensure the same PaperCut version is installed at each location, including the central reporting location. More specifically, the databases at all sites must use the same database schema (which can change between PaperCut versions).
- 4. By default, Central Reports will not generate reports if any remote databases are unavailable or return errors. It is often better to log these events as errors rather than generate potentially incomplete and misleading reports. Central Reports has a **Status** page which gives you a quick snapshot of the readiness of the system and flags any errors.

If desired, you may instruct central reports to generate reports even if some remote databases are unavailable. To configure, see Section 10.2.3.1, "Server Configuration".

10.2.3. Setting up Central Reports

Before setting up Central Reports, please review the prerequisites in the previous section. If you have not yet set up your external databases at each site, including the reporting site, you must do this first by following the instructions in Section 20.2, "Upsizing to an External RDBMS".

- 1. Select a server as your reporting server. This is the server at which you will configure and run Central Reports. You may choose whichever server is most convenient for you. In fact, it is possible to configure several or all servers to be able to run Central Reports.
- 2. On the server, open the server config file [app-path]/server.properties in a text editor (e.g. Notepad).
- 3. At the bottom of the file, add central-reports configuration statements as documented in Section 10.2.3.1, "Server Configuration" below and save the file
- 4. Log into the PaperCut admin interface to configure admin rights and email notifications:

To grant Central Reports admin rights to users who need access:

- a. Navigate to the **Options** \rightarrow **Admin Rights** page.
- b. Select the group you wish to add Central Reports rights for and click **Add Group**. Or if adding a single user, enter the user and click **Add User**.
- c. By default the group or user you added will have access to all features. To change this, click on the **edit** link to the right of the group or user entry. You may then select the specific rights you wish to apply. In particular, ensure that **Access Central Reports** is checked and click **Apply** to save your changes.

Enabling an email (SMTP) server allows scheduled Central Reports to be sent. Additionally, enabling email error notifications is recommended so that administrators are notified of any issues that would prevent Central Reports from running successfully). E.g. if a scheduled central report fails, this allows administrators to be notified by email rather than needing to log into the admin interface and check the **App. Log** tab. To enable email notifications, navigate to **Options** \rightarrow **Notifications** and:

- a. Under **Email Options**, enter an SMTP server and other details so that PaperCut can send emails.
- b. Recommended: under System Notifications, enable Notify on error level events.
- 5. Log into the Central Reports interface using the URL https://[server-name]:9192/central-reports and check the **Status** page for any errors. If this page is not available, please check that you have added Central Reports admin rights to your login.
- 6. Select the **Central Reports** tab and run several reports to test. Verify that the reports run and that the results are as expected.

10.2.3.1. Server Configuration

Central Reports is enabled by configuration statements in [app-path]/server/server.properties. Changes to the Central Reports related settings in this file do not require a restart of the PaperCut application server (although most other settings in this file do).

This file should include template examples for configuring Central Reports. If it does not then you can see the [app-path]/server/server.properties.template (which is kept up to date with every upgrade) and copy the Central Reports related settings into your server.properties file.

As an example, if using Microsoft SQL Server as the external database, the following statements configure a Melbourne application server to run consolidated reports across the Melbourne, Perth and Sydney sites:

central-reports.enabled=Y
central-reports.database.local.include=Y
central-reports.database.local.label=Melbourne HQ
central-reports.require-all-databases-online=Y
central-reports.database.1.label=Perth Branch
central-reports.database.1.url=jdbc:jtds:sqlserver://perl.example.com/papercut
central-reports.database.1.password=xJf56gy
central-reports.database.2.url=jdbc:jtds:sqlserver://sydl.example.com/papercut
central-reports.database.2.url=jdbc:jtds:sqlserver://sydl.example.com/papercut
central-reports.database.2.url=jdbc:jtds:sqlserver://sydl.example.com/papercut
central-reports.database.2.url=jdbc:jtds:sqlserver://sydl.example.com/papercut
central-reports.database.2.url=jdbc:jtds:sqlserver://sydl.example.com/papercut
central-reports.database.2.username=admin
central-reports.database.2.username=admin

Note that in this example the server.properties file is for the "Melbourne HQ" site, and it would contain configuration for its own SQL Server database above (as documented in Section 20.2, "Upsizing to an External RDBMS").

The database statements detailed below must be specified for each remote server. Where specified, n is a numeric ID (e.g: 1, 2, 3) used to associate statements for the same site, as per the example above.

Кеу	Description
central-reports.enabled	Central Reports is enabled (but not configured) by default. The purpose of this setting is to allow you to disable Central Reports if required. This will result in users not being able to log into the Central Reports interface, and scheduled Central Reports will not run. Values: Y or N. Default: Y.
central-reports.database.local.include	Specify whether to include the local server in the aggregated Central Reports. Values: Y or N. Default: Y. You would specify N if your local server was set up for running reports only and is not to be used as a PaperCut application server.
central-reports.database.local.label	Provide a meaningful name for the local site. Default: "Local Site".
central-reports.require-all-databases-online	This option configures whether or not all databases must be online to create reports. If set to N, reports are created even if some remote databases are not available, but the aggregated reports will not include data from those databases. Values: Y or N. Default: Y.
central-reports.database.n.label	A text label to identify the remote server <i>n</i> , in the Central Reports status page and reports.
central-reports.database.n.url	Specify the JBDC URL providing remote access to your database. This URL is specified in the same way as for the external database you have already configured on this system.
central-reports.database.n.username	A database username providing read access to the remote database.
central-reports.database.n.password	A database password for the supplied username.

Table 10.2. Central Reports statements in server.properties

10.2.4. Running Central Reports

Access Central Reports at the URL https://[server-name]:9192/central-reports. You will see two tabs:

- 1. Status check the remote server status and whether you are ready to run reports
- 2. **Reports** generate on-demand and scheduled reports

10.2.4.1. Status Tab

The **Status Tab** shows the status of each configured remote servers and displays any errors that may prevent Central Reports from running.

PaperCut [®]	Central Reports 🕵
Status Central Reports	
Location + Status + Central Reports Server	Status
🚍 Central Reports	Server Status
Actions	All servers OK. Central reports ready to run.
🏟 Refresh	All servers OK. Central reports ready to run.
Configure	Melbourne Office
	Sydney Office • OK
	Canberra Office

Figure 10.6. Central Reports Status Tab

Reports may not be generated if any server has an error. Typical errors include:

- 1. Failing to connect to the database (incorrect authentication, firewall blocking access, configuration error).
- 2. Servers have mis-matched application versions or database types.

10.2.4.2. Central Reports Tab

The **Central Reports** tab shows the reports available under Central Reports and allows reports to be generated on demand or to be scheduled for email delivery. Central Reports provides a sub-set of the reports available in the admin Reports interface, but the usage is the same. Please refer to Chapter 9, *Reports* for instructions on how to run reports and configure filters.

Select the **Schedule / Email Reports** tab to schedule Central Reports for periodic generation and automatically have them emailed to the appropriate people in your organization.

Chapter 11. Hold/Release Queues & Print Release Stations

In a standard network printing environment, when a user prints from an application, the job is sent directly to the printer and starts printing immediately. In some environments it may be advantageous to place the job in a holding state prior to printing. Some common examples include:

- Secure Printing In a secure printing environment jobs are only printed when the user arrives at the print area and confirms his or her identity. This ensures the user is there to collect the job and other users can't "accidentally" collect the document.
- Approved Printing In some organizations it may be appropriate to hold jobs until they are approved by selected individuals. A good example would be a teacher approving printing on an expensive color printer.
- Authentication Hold/Release queues can be used as a form of authentication in an unauthenticated environment. Users must authenticate prior to releasing their jobs allowing PaperCut NG to confirm their identity.

PaperCut NG provides the framework and software interface to implement hold and release queues.

Users can interact with the *Hold/Release Queues* (e.g. release their jobs) in a number of ways. This normally takes the form of a *Release Station* - a dedicated computer terminal located next to the printers, however other interaction methods include access via a browser-based interface. Hold/Release Queues are used for a wide variety of purposes depending on the requirements of the organization. This section outlines a number of these scenarios, and also how to install and configure the release interface.

The simplest way to get started with hold/release queues is to read through the scenarios below (see Section 11.2, "Hold/Release Usage Scenarios"), and decide which best suits your needs. These scenarios will outline the steps required to configure and manage a queue.



Tip

Hold/release queues may be used to implement a *find me printing* environment. See Chapter 12, *Find Me Printing and Printer Load Balancing* for details.

11.1. Release Station Interfaces

PaperCut NG includes four different interfaces to manage hold/release queues. Three of these are variations of a web-based interface and one is a software version that is typically used for dedicated release stations. These interfaces are described below.

11.1.1. Standard Release Station

The standard release station is typically used on dedicated workstations located near-by the printers. It usually runs in a full-screen mode that cannot be exited. The release station can be run in a number of modes that changes its behavior depending on your needs. These modes are described in Section 11.3.3.1, "Release Station Modes".

For more information regarding deployment of the Standard Release Station see the [app-path]\release\README.txt file. For information regarding configuration of the Standard Release Station see Section 11.3.3, "Standard Release Station Configuration".

The release station scenarios below describe which mode to use for different situations.

F	Release All Cancel All Refresh Your balance: \$297.58								
	Time	User	Document	Printer	Machine	Cost	Pages	Action	
۲	16:04:16	chris	my file.PDF	printserver\John's P	WinXP	\$10.00	200	Print Cancel	^
۲	16:04:16	chris	Microsoft PowerPoint	Win2003\HPLaserJ	192.168.0	\$2.75	55	Print Cancel	Ш
۲	16:04:16	matt	http://www.slashdot.org/	printserver\Xerox C	192.168.1.1	\$4.90	98	Print Cancel	
${}^{\odot}$	16:04:16	james	http://www.slashdot.org/	Win2003\Xerox Col	laptop	\$11.25	225	Print Cancel	1
${}^{\odot}$	16:04:15	kelly	my file.PDF	Win2003\HP LaserJ	WinXP	\$7.40	148	Print Cancel	
۲	16:04:15	peter	Other test document	printserver\HP Lase	Libary2	\$3.95	79	Print Cancel	
۲	16:04:15	peter	Microsoft Word - Docum	Win2003\HPLaserJ	192.168.0	\$6.70	134	Print Cancel	1
${}^{\odot}$	16:04:15	mac-u	Other test document	printserver\John's P	My Computer	\$4.85	97	Print Cancel	
0				n (1999) n		++ co			M
								Done	

Figure 11.1. The Standard Release Station



Тір

To educate users about printing using a release station, administrators might find the sample information sheet helpful.

11.1.2. Manager-mode web-based release station

The manager-mode web-based release station provides functionality equivalent to the standard release station running in "Manager mode". However, the web-based release station may be more convenient because it can be run from anywhere using a web browser. It allows release managers and PaperCut administrators to manage held jobs and release or cancel jobs printed by any user.

A filter can be applied to the jobs table. The default filter is the one that was last used by the user (except for the default admin user).

The web-based release station can be access by visiting the following URL, and logging in as a user with admin or release station manager permissions.

http://[servername]:9191/release

where [servername] is the name of the PaperCut NG server. To make a user a hold/release queue manager see Section 11.3.2, "Hold/Release Queue Managers".

E	1							
Ē	Jobs Pending	g Release						
Re	elease All Cancel All R	efresh Now 🛛 Auto refresh (Refree	sh in: 61)					
2	Filter off (edt)							
								≪ ≺ 1 2 3 4 1.1
	Submit Time 🔻	Printer	<u>User</u>	Document	Client	Pages	<u>Cost</u>	≪ < 1 2 3 4 ▶ 1 Action
ত	Submit Time 🔻	Printer Inux-serverLaser Printer	<u>User</u> kely	Document Budget - LibreOffice Calc	Client mac-workstation	Pages 69	<u>Cost</u> \$3.45	
							and the second	Action
© ©	May 30, 2014 10:42:22 AM	linux-server\Laser Printer	kelly	Budget - LibreOffice Calc	mac-workstation	69	\$3.45	Action

Figure 11.2. Manager-mode web-based release station



Tip

Want to know more about the Override action? See Section 11.2.6, "Override/Change Account Selection during Admin Web Release".

11.1.3. Web-based release station within the admin pages

When logged into the admin pages, an administrator can view all jobs held by release stations by:

- Navigating to the **Printers** section.
- Selecting the Jobs pending release tab.

This interface is identical to the full-screen web-based release station, but can be more convenient for users already logged into the administration pages.

_	Jobs Pending Release Inter List Jobs Pending Release Notification Options Print Log Charts								
Re	elease All		lefresh			8)			
<< <	1 <u>2</u> <u>3</u> ≥ >> <u>Submit</u> ▼ <u>Time</u>	Printer	<u>User</u>	<u>Document</u>	<u>Client</u>	Pages	Cost	Action	
۲	Mar 28, 2006 4:04:16 PM	Inuxserver/Office MFP	<u>dhris</u>	Microsoft PowerPoint - Presentation	192.168.0.200	55	\$2.75	[print] [cancel]	
۲	Mar 28, 2006 4:04:16 PM	tom\Library Printer	james	http://www.slashdot.org/	laptop	225	\$11.25	[print] [cancel]	
۲	Mar 28, 2006 4:04:16 PM	linuxserver/Library MEP	<u>chris</u>	my file.PDF	WinXP	200	\$10.00	[print] [cancel]	

Figure 11.3. Web-based release station within the admin pages

11.1.4. End-user web-based release station

When end-users are logged into the user web interface, they can view their print jobs that are currently held pending release. The administrator can decide whether this interface is visible to end users, and which type of jobs a user may release. More information can be found at Section 11.3.4, "End-User Web Based Release Interface Configuration".

Cumman.			elease					
Summary Shared Accounts Rates		awaiting approval prior ease All Cancel All	to printing are listed bel	ow: Autorefresh (Refresh in: 38) Your b	alance: \$43.34			
Redeem Card		Submit Time 🔻	Printer	Document	Client	Pages	Cost	Action
Transfers	۲	Jan 17, 2012 2:49:08 PM	desktop-tom2\Library Printer	Monthly Budget pub	DESKTOP- TOM2	4	\$0.40	[print] [cancel]
Transaction History Recent Print Jobs	۲	Jan 17, 2012 2:48:35 PM	desktop-tom2/Library MFP	Microsoft Word - History Assignment.docx	DESKTOP- TOM2	1	\$0.10	[print] [cancel]
Jobs Pending Release	۲	Jan 17, 2012 2:48:07 PM	desktop-tom2'Library Printer	Microsoft Word - assignment- science.docx	DESKTOP- TOM2	1	\$0.10	[print] [cancel]
Web Print Log Out								

Figure 11.4. End-user web-based interface listing held jobs

11.1.5. Mobile Print Release

This print release interface allows end-users to release their own jobs via their mobile device. This allows administrators to provide secure print release without the need for dedicated hardware. More information can be found in the Mobile Print Release chapter.

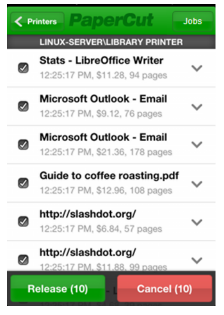


Figure 11.5. Mobile Print Release listing held jobs

11.2. Hold/Release Usage Scenarios

This section describes various usage scenarios discussing why and how to use a hold/release queue. They provide a good starting point for your own implementations.

11.2.1. Saving paper and toner

A large source of wasted paper in organizations are documents that were never collected from the printer. Some of these uncollected documents are caused by accidental printing, and others were just forgotten. But the majority of these documents end up in the bin.

If the document is not printed until a user walks to the printer to collect it, then this source of waste can be mostly eliminated.

To implement a release station to save paper:

- Set up a low-end workstation near the printer(s).
- Run the Standard Release Station in the default mode (Release Any mode). More information can be found at Section 11.3.3.1, "Release Station Modes".
- In PaperCut NG, enable the printer(s) for release station use. More information can be found at Section 11.3.1, "Enabling hold/release support on a printer".
- To allow users to release jobs via the end-user web based release station, also enable Release Any mode for the web tools interface. More information can be found at Section 11.3.4, "End-User Web Based Release Interface Configuration".

11.2.2. Secure Printing

When users print documents that contain sensitive information, it is important that no one else picks up the document from the printer. Even when the printers are close-by, people can be distracted and accidentally leave sensitive documents on the printer. Print release stations can be used to implement Secure Printing, which ensures that a document can only be released by the person who printed it and only when that person is standing near the printers.

Secure printing is implemented as follows:

- Setup a low-end workstation near the printer(s).
- Run the Standard Release Station in "Secure" mode. More information can be found at Section 11.3.3.1, "Release Station Modes".
- In PaperCut NG, enable the printer(s) for release station use. More information can be found at Section 11.3.1, "Enabling hold/release support on a printer".
- Mobile Print Release can be used to implement secure printing without dedicated hardware.

Secure printing requires users to be authenticated on the network when printing (i.e. an Active Directory domain). This allows the release station to enforce the secure printing so that users can only release documents they print.

11.2.3. Pay per print (e.g. Library or Internet Cafe)

Libraries and Internet cafes usually only allow printing once a user has paid for the cost of the printed document. Previously, implementing pay-per-print often involved deploying expensive card-based payment solutions, however PaperCut NG release stations allow this to implemented in a more cost effective way.

An example of how print release stations would be used in this scenario is:

- 1. Users print documents from a workstation without any assistance from staff.
- 2. The printed documents will be held in the queue until released by a staff member.
- 3. The user goes to the staff desk and asks for the document to be released.
- 4. The staff member opens a release station (the program or a web page), finds the user's job, notes the cost and

collects the payment from the user.

- 5. The staff member presses the "Print" button, allowing the job to be printed.
- 6. The user then collects the printed document from the printer.

If the user never pays for a print then the print job will be automatically deleted without any staff interaction.

To implement a pay-per-print hold/release queue:

- In PaperCut NG, enable the hold/release option on the printer(s). See Section 11.3.1, "Enabling hold/release support on a printer".
- In PaperCut NG, setup the staff to be a "hold/release queue manager". This will allow them to log in to the "manager mode" release stations. See Section 11.3.2, "Hold/Release Queue Managers".
- On the staff desk workstations, run the release station in "Manager mode". See Section 11.3.3.1, "Release Station Modes".
- There are two release interfaces to choose from:
 - Standard Release Station in "Manager mode" requires minimal setup.
 - Web-based release interface requires only a web browser.

11.2.4. Expensive Printers (Approved Printing)

At times it is necessary to restrict access to an expensive printer (like a color laser printer), or other printer that should only be used with an administrator's permission. Instead of locking the printer away where no one has access to it; the printer can be configured so that only administrators or hold/release managers can release print jobs. In this situation:

- 1. The user prints the document to the restricted printer.
- 2. The document is held in the queue awaiting approval by an authorized person.
- 3. The user talks to the administrator (or approved user) who would decide whether the user should be allowed to perform the print.
- 4. The administrator logs into the web-based release interface from any machine on the network, and "Release" or "Cancel" the job as appropriate.

To implement admin/manager only release interface:

- In PaperCut NG, enable the hold/release mode on the printer(s), and select the "Admin/Manager only release" mode. See Section 11.3.1, "Enabling hold/release support on a printer" for more info.
- It is not necessary to set up a dedicated release station near the printer, because the web-based release interface can be used from any machine on the network.
- It is also a good idea to put a notice on the printer that tells users how to have their documents released.

11.2.5. Delegated Print Release

It is sometimes useful to allow a user to release jobs printed by other users. We call this Delegated Print Release. An example scenario is when a teacher needs to be able to view and release both their own jobs and also jobs printed by their students. This could be acheived by making each teacher a hold/release queue manager, but that would allow them to view and release any job. By using Delegated print release, teachers will be able to view and release only the print jobs they are need to manage.

In this situation:

- 1. A student prints a document.
- 2. The document is held in the queue awaiting approval by a teacher.
- 3. The student talks to their teacher who will decide whether the document should be allowed to print.

4. The teacher logs into their end-user web-based release interface from any machine on the network and releases or cancels the job as appropriate.

To implement Delegated print release:

- 1. In PaperCut NG, enable the hold/release option on the printer(s). See Section 11.3.1, "Enabling hold/release support on a printer".
- 2. Select the teacher's account via **Users** section
- 3. Select the option Allow this user to release jobs printed by others (Delegated print release) under Advanced Options.
- 4. Enter a list of student usernames delegating print release to the teacher. Alternatively enter an existing group name under **Groups**. For example, if all students belong to "students" group, you can simply enter "students".
- 5. Click **Apply** . Now this teacher will be able to release delegated jobs via the end-user web-based release interface.
- 6. To apply this setting to multiple teachers, use **Bulk User Actions** link under **Users** tab. See Section 6.4, "Bulk User Operations"

To prevent students from viewing/releasing their own jobs, only allow group "teachers" to view held jobs. To do that:

- 1. Select the option Allow users to view held jobs (hold/release queues) via end-user interface under Options \rightarrow General \rightarrow User Features
- 2. Select the option Only allow users in this group to view held jobs:
- 3. Set the group name to "teachers".

11.2.6. Override/Change Account Selection during Admin Web Release

Many educational organizations want to charge for printing which may mean that some users can not print because of a low balance. This means that the print job will wait in the Secure Hold/Release queue until it is either canceled, times out or the user obtains sufficient credit to release the job.

A Hold/Release Queue Manager (see Section 11.3.2, "Hold/Release Queue Managers") may use the Admin Web Release interfaces to override the selected account (Shared Account or Personal Balance) and charge the print job to a specific Shared Account, moving the cost of the print job from the user's selected Shared Account or Personal Balance to a Shared Account that the Hold/Release Queue Manager has access to.



Important

The Hold/Release Queue Manager's must have access to the desired Shared Account for feature to work. They do not require the Standard Account Selection popup to be used.

In this situation:

- 1. A student prints a document.
- 2. The document is held in the queue awaiting additional funds.
- 3. The student talks to their teacher who will decide whether the document should be allowed to print.
- 4. The teacher logs into their end-user web-based release interface from any machine on the network and selects the **[override]** action for the job.
- 5. The teacher then selects a Shared Account to charge the job to, optionally enters a job comment and clicks **Print**.

9	Filter off (edt)							
								≪ < 1 2 3 4 ▶
	Submit Time 🔻	Printer	User	Document	Client	Pages	Cost	Action
9	May 30, 2014 10:42:22 AM	linux-server/Laser Printer	kelly	Budget - LibreOffice Calc	mac-workstation	69	\$3.45	[print] [cancel [override]
9	May 30, 2014 10:42:22 AM	linux-server\Laser Printer	sam	Microsoft Word - Document1	linux-laptop	38	\$1.90	[print] [cancel] [override]
છ છ	May 30, 2014 10:42:22 AM May 30, 2014 10:42:22 AM	linux-server/Laser Printer mac-server/Office Printer	sam jim	Microsoft Word - Document1 Microsoft Outlook - Email	linux-laptop mac-laptop	38	\$1.90	[print] (cancel] (override) (print] (cancel] (override)

Figure 11.6. Web based Print Release showing Override option

Dvi	erride Print Settings		×
D	ocument: Budget - LibreOffice Calc		
U	ser: kelly		
S	ubmit Time: May 30, 2014 10:42:22 AM		
0	verride the charged account: No Change		•
A	No Observe		
	Student Printing		
			10
		Print	Close

Figure 11.7. Selecting a Shared Account when using the Override option

To implement Override Print Settings to charge to a Shared Account:

- 1. In PaperCut NG, enable the hold/release option on the printer(s). See Section 11.3.1, "Enabling hold/release support on a printer".
- 2. Select the teacher's account via Users section
- 3. Select the Account section and click Create a new account....
- 4. Give the Shared Account a name. Determine if this is to be a restricted Shared Account (e.g. can not have a negative balance, limiting the amount of use) or if it is unrestricted and allowed to accrue a negative balance.
- 5. Click Apply then select the Security tab.
- 6. Find the teacher's user account in the Users: option and click Add.
- 7. Now this teacher will be able to Override jobs via the web-based release interface.

11.2.7. Unauthenticated printing

In some environments it is not possible (or very difficult) to have users authenticated when printing. This could be due to a technology constraint (like using Macs in mainly Windows environment) or could be for convenience (like having kiosk computers in the library that people can use without logging in).

In these scenarios, print jobs are printed under one name, but charging should be allocated to another. For example, a job is printed by an generic "library user", but there is a need to charge to the user's real account. In order to charge the correct user for printing, PaperCut NG needs to identify the user to charge, and this can be achieved by using a release station in "Release Any" mode.

This works as follows:

- 1. The user prints from a workstation but is not authenticated, so jobs are allocated to a generic user.
- 2. The print job is held in the queue awaiting release.
- 3. The user walks to the release station and enters a username and password. Alternatively the user may log into the PaperCut NG web interface and select **Jobs Pending Release**.
- 4. All jobs held are listed. Jobs can be identified by document name or workstation machine name.
- 5. The user selects his or her jobs. Any jobs released are charged to that user's account.

1	Release All Cancel All Refresh Your balance: \$297.58								
	Time	User	Document	Printer	Machine	Cost	Pages	Action	
\odot	16:04:16	chris	my file.PDF	printserver\John's P	WinXP	\$10.00	200	Print Cance	
۲	16:04:16	chris	Microsoft PowerPoint	Win2003\HPLaserJ	192.168.0	\$2.75	55	Print Cance	Ξ
۲	16:04:16	matt	http://www.slashdot.org/	printserver\Xerox C	192.168.1.1	\$4.90	98	Print Cance	
۲	16:04:16	james	http://www.slashdot.org/	Win2003\Xerox Col	laptop	\$11.25	225	Print Cance	
۲	16:04:15	kelly	my file.PDF	Win2003\HP LaserJ	WinXP	\$7.40	148	Print Cance	
۲	16:04:15	peter	Other test document	printserver\HP Lase	Libary2	\$3.95	79	Print Cance	
۲	16:04:15	peter	Microsoft Word - Docum	Win2003\HPLaserJ	192.168.0	\$6.70	134	Print Cance	
۲	16:04:15	mac-u	Other test document	printserver\John's P	My Computer	\$4.85	97	Print Cance	
0						+			
								Done	

Figure 11.8. All documents easily identifiable by document and machine name

To implement unauthenticated printing using a release station:

- Set up a low-end workstation near the printer(s).
- Run the Standard Release Station in "Release Any" mode. See Section 11.3.3.1, "Release Station Modes".
- In PaperCut NG, enable the printer(s) for release station use, and select the "User release" mode. See Section 11.3.1, "Enabling hold/release support on a printer".
- To allow users to release jobs via the end-user web based release interface, also enable Release Any mode for the web tools interface. More information can be found at Section 11.3.4, "End-User Web Based Release Interface Configuration".

To implement unauthenticated printing using the browser interface:

- In PaperCut NG, enable the Hold/Release mode on the appropriate printer(s). See Section 11.3.1, "Enabling hold/release support on a printer".
- Ensure end-users have the ability to view held jobs and can **release any job (charging to their account)**. More information can be found at Section 11.3.4, "End-User Web Based Release Interface Configuration".

11.3. Release Station Configuration

This section describes various aspects to configuring release stations.

Some additional installation notes can also be found in the release station README file located here:

[app-path]\release\README.txt

11.3.1. Enabling hold/release support on a printer

By default, print jobs will be sent directly to the printer and will not be held. To turn on hold/release support on a given printer:

- 1. Log on to the administration section.
- 2. Navigate to the **Printers** section.
- 3. Select the printer.
- 4. Select the option to Enable hold/release queue.
- 5. Choose the appropriate release mode for your needs.

The two release modes available are:

- User Release this is the standard mode that allows users to release and view only the jobs printed under their name/user account.
- Admin/Manager only release in this mode, jobs can only be released by administrators or hold/release queue managers.





To configure multiple printers with hold/release queue support, the **Copy settings to other printers** function can be used. To use this, configure one printer as required, press the **Copy settings to other printers** and select the printers to copy the settings to.

11.3.2. Hold/Release Queue Managers

A hold/release queue manager is a user that has additional privileges to manage release stations and jobs held in hold release queues. Managers can:

- Log on to the "manager mode" release stations (both the software and web-based release station).
- Log on to the "secure mode" release stations which switches them into manager mode so that users' print jobs can be released.
- · Release jobs that can only be released by managers or administrators.
- Can close the Standard Release Station when running in full-screen mode.
- Use the Override Print Account selection in the web-based release station.

To make a user or group a hold/release queue manager:

- 1. Log on to the administration pages.
- 2. Navigate to the **Options** \rightarrow **Admin Rights**.
- 3. Add a user or group as an administrator.

- 4. To restrict their access to only the release station interface and deselect all the other admin rights.
- 5. Click on the **Apply** button to save the changes.

To get more information about assigning admin rights see Section 13.4, "Assigning Administrator Level Access".

It is also possible to make a user a hold/release queue manager by following the steps below:

- 1. Log on to the administration pages.
- 2. Navigate to the Options section.
- 3. Find the Release Station security section.
- 4. Enter user's username in **Hold/Release Queue Managers** field. To enter multiple users, separate usernames with a comma (,).

11.3.3. Standard Release Station Configuration

The Standard Release Station is configured using a configuration file located in the directory where the release station executables are located. The default configuration file is:

```
[app-path]\release\config.properties
```

This configuration file allows you to configure the behavior and look of the release station in a number of ways. Each of the configuration items are described in the table below:

Config name	Description
mode	The mode changes the behavior of the release station depending on the need. The available modes are described in Section 11.3.3.1, "Release Station Modes".
use-username-authentication	(Y/N) - Enable username authentication. Users will be required to enter their domain username to log into the release station. They may also be required to enter their password, depending on the 'mode' setting. Default: Y (Yes).
use-card-authentication	(Y/N/USERNAME) - Enable card-based authentication. This is designed for use with dedicated hardware card readers.
	If Y: The card number is validated against the user's card-number field.
	If USERNAME: The card value is interpreted as a username. The user will be prompted for a password if required.
	Default: N (No).
show-jobs-from-queues	Filters the list of jobs to only those print queues listed. This is a comma separated list of full printer names (i.e. server\printer). This is useful when there are multiple release stations, each managing the queues of a different set of printers.
releases-on	This option applies to installations using <i>Find Me Printing</i> and sets the behavior of jobs released from a virtual queue. For more information see Chapter 12, <i>Find Me Printing and Printer Load Balancing</i> .
	This setting defines the printer (or list of printers) that the jobs should be printed to when released. This is usually the printer(s) in close proximity to this release station.
confirm-printing	When enabled (Y) and users release a job that is charged to their personal account, a confirmation dialog is displayed to confirm that the user wants to print and be charged for the job. When disabled (N) the confirmation dialog is never displayed.
display-columns	Used to customize the columns displayed and the order they appear in the list of print jobs. The default value is: date,user,printer,document,machine,pages,cost
display-column-widths	Used to customize the width of columns displayed. The setting can only be used if the display-columns is defined. The number of values must match the

Config name	Description
	number of values in the display-columns setting. The default value is:
	8,12,25,30,15,8,8
hide-printer-server-names	(Y/N) - Used to hide the printer server names from the list of print jobs. Default: N (No)
show-print-all	(Y/N) - Indicates whether the $\mbox{Print All}$ button should be displayed. Default: Y (Yes)
show-cancel-all	(Y/N) - Indicates whether the $\mbox{Cancel All}$ button should be displayed. Default: Y (Yes)
max-idle-secs	The number of seconds without user input, before the user is logged out of the release station. The default is 30 seconds.
background-color	Allows for customizing the background color of the release station to match the organization's colors. The color format is the hexadecimal color code used in HTML - #RRGGBB (where RR is the red component, GG is the green component and BB is the blue component).
font-color	Allows for customizing the font/foreground color used in the release station. The color format is the hexadecimal color code used in HTML.
locale	Allows to override the default language used for the release station. The value is a valid ISO language code. E.g. en, zh_HK.
title	The title that appears at the top of the release station screen.
instructions	The instructions to display at the login page. A > can be included to start a new line.
card-and-username-instructions	The instruction text that appears when using both card authentication and username authentication, appearing in-between the card entry and username entry fields. A can be included to start a new line.
username-label	Override the label text for the Username field.
password-label	Override the label text for the Password field.
logo-image	Allows a custom logo image to be displayed. For best results the image should be between 50 and 80 pixels in height. PNG, JPG or GIF images are allowed.
scale-factor	Allows to adjust the size of text displayed in the release station. Higher value increases the text size. Larger text may be preferable on high resolution screens or touch screens. The default is 1.5.
release-cancel-gui-style	Allows to set the GUI style of the release station actions. The valid styles are link and button.
	Setting it to button is useful when running release station on touch screens. The default is link.
enable-card-self-association	(Y/N) - Enable or disable card self-association. This allows users to associate their card with their account without needing any administrator assistance. Default: N (No)
enable-on-screen-keyboard	(Y/N) - Enable or disable the on-screen (software) keyboard. Use of the on-screen keyboard is recommended for touch-screen devices. Supported on Microsoft Windows only, via the on-screen keyboard utility (osk.exe) or an alternate application. Default: N (No)
on-screen-keyboard-path	Specify an alternate on-screen keyboard application to the Microsoft Windows default. Supported on Microsoft Windows only. Default: (none)

Table 11.1. Standard Release Station config settings



Тір

When running release stations from the \\server\PCRelease share, each workstation can have its own configuration file. The "config.properties" is used for default settings for all release stations, but

settings can be overridden by defining another configuration file for each release station. These files should be put in the same directory and be named using the following convention:

config.[machine-name].properties

where [machine-name] is the name of the machine running the release station. Please note that since the machine specific configuration file overrides the default settings, if you wish to clear a setting then it must be unset or commented out in both configuration files.

Apple OSX servers may require the use of the fully qualified domain name of the machine running the release station rather than the short name.

A custom configuration file may also be specified as a startup command-line option using the following syntax:

```
pc-release.exe --config "[config file path]"
```

11.3.3.1. Release Station Modes

The release station modes available are described below. The release station mode is changed in the configuration file as described in Section 11.3.3, "Standard Release Station Configuration".

Mode	Description
ReleaseAny	This is the default mode. It allows a user who logs onto the release station to release any held jobs. Any jobs released will be charged to the logged in user.
Manager	Manager mode allows only administrators or hold/release queue managers to log in to the release station. In release station mode, all jobs are listed and users are not automatically logged out due to inactivity.
Secure	Secure mode allows users to only see and release print jobs that they have printed. Release station managers can see and release all users' print jobs.
NoPassword	This works similar to the secure mode, however users don't need to enter the password to view jobs.

Table 11.2. Standard Release Station modes

In all modes except Manager mode, users are logged out automatically after a period of inactivity defined in the configuration file, the default being 30 seconds.

11.3.3.2. Card-based User Authentication

In some environments, users are issued with identity cards that can be used for authentication. The cards might be used to gain entry to buildings, or borrow from a library. The cards can also be used to authenticate users at the standard release station. Using a card is often much more convenient and less error-prone than entering a username and password.

To use card-based authentication an appropriate hardware card-reader is required. The card reader must be connected to the machine running the release station and act like a keyboard. i.e. when the user swipes/scans their card, the card reader outputs the digits just as if someone entered them using the keyboard. There are card readers that can do this for all commonly used card types (e.g. magnetic stripe, barcode, etc). An easy way to test a card reader is to open a text editor and place the cursor in a new text document. Then when a card is swiped the card number will appear in the text file.

The card numbers entered at the release station are validated against the **Card/Id number** field for the user. This can be found at the bottom of the user details screen in the admin interface. Before card authentication can be used,

the users' card numbers must be associated with the user record in PaperCut NG. The numbers can be entered manually, automatically synchronized from Active Directory or LDAP (see Section 13.3.5, "Card/Identity Numbers Sync") or imported in bulk using the Batch User Import file (see Section 6.6, "Batch User Data Import and Update").

Once card numbers are associated with users, the card-based authentication can be enabled in the release station by setting the use-card-authentication to Y in the release station's config.properties file. Once the release station is restarted it will be in card-authentication mode, and can be tested by swiping a card through the card-reader.

Alternatively, card numbers may be self-associated by users at the release station. Enable this functionality by setting enable-card-self-association to Y. Note that this also requires use-card-authentication to be enabled as well.

The config.properties file has some other settings to change how the card-number is read from the reader. For example, you can change the header and trailer characters used by some card readers to indicate the start and end of the card number. See the config file for details.

11.3.3.3. Friendly client machine aliases

In some environments (for example public libraries), it can be important for users to identify print jobs by the client machine they were printed from. By default, the release station will list the either the IP address or the machine's unique network name Neither of these are helpful to release station users. To avoid this problem the administrator can define a list of aliases, that map the unfriendly names to a more user-friendly name.

For example, print jobs might appear in the release station as 192.168.1.100 or winpc0076, but would be more meaningful for the user to appear as Public PC 1.

These aliases are defined in the [app-path]/release/client-machine-aliases.properties file. The entries are in the format:

[machine]=[alias]

It is also valid to have multiple entries that map to the same alias. So to add aliases for the example above the following lines would be added to the client-machine-aliases.properties file:

```
192.168.1.100=Public PC 1
winpc0076=Public PC 1
```

11.3.3.4. Job timeout

If a user does not release their held job after a defined time, their job will be automatically deleted. This is to prevent a buildup of old/abandoned jobs in the hold/release queue. The default timeout is 30 minutes, and can be changed as follows:

- 1. Navigate to **Options** \rightarrow **General** \rightarrow **Hold/Release Queues** and find the option **Delete held jobs if not** released after.
- 2. Enter the number of minutes to wait for users to release their job before it is deleted.
- 3. Press Apply

11.3.4. End-User Web Based Release Interface Configuration

Configuration options for the end-user web based release interface can be found in the administrative interface at **Options** \rightarrow **General** \rightarrow **User Features**. These options control the availability of the **Jobs Pending Release** option available to end users. The available options are:

Allow users to view held release station jobs
Users have permission to:
release their own jobs
Enable the 'Release All' and 'Cancel All' buttons

Figure 11.9. End-user web based release interface options

- Allow users to view held jobs this option enables the Jobs Pending Release screen in the user web tools.
 When this option is disabled, no related functionality is available from the user web tools interface.
- Users have permission to: this option changes which type of jobs users can see and/or release. The available options are:
 - view their own jobs only users may see their own jobs that are held in the hold/release queue. Jobs printed by other users are not displayed. They may cancel their own jobs, but cannot release them. This is useful if users are required to be physically at the printer to release a job, where a standard release station is running.
 - release their own jobs users may release or cancel their own jobs. Jobs printed by other users are not displayed.
 - release any jobs (charged to their account) users may release or cancel any job that is being held, including jobs from other users. If a user releases a job that was sent by a different user, the releasing user is charged for the job. This option is equivalent to the Release Any mode used in Release Station and is ideal for authenticating printing in a unauthenticated environment.
- Enable the 'Release All' and 'Cancel All' buttons enabling this option allows users to release or cancel all held jobs by clicking one button. When this option is disabled, users must release or cancel jobs individually.

This option is purely for the convenience of the users. It can save a user a few clicks when they want to release all their jobs at once. However if the user is able to release jobs other than their own, a user might accidentally release (and be charged for) many other users' jobs.

11.4. Mobile Print Release Configuration

Mobile Print Release configuration is detailed in the Mobile Print Release Chapter.

Chapter 12. Find Me Printing and Printer Load Balancing

This chapter covers two powerful features: printer load balancing and "find me" printing.

- Find Me Printing solves the problem of finding the closest printer from a long list of available printers. It is a
 roaming print service that allows print jobs to find users based on their physical location. It's sometimes referred
 to as "Pull Printing", "Push Printing" or "Follow Me" printing.
- Printer Load Balancing covers the act of automatically distributing print load between multiple physical printers.

These topics are addressed together in this chapter as they both involve the concept of *print job redirection*, where a job is taken from one queue and transferred to another.

The topics covered in this chapter are relatively advanced in nature and targeted towards the administrator who is already comfortable with PaperCut NG and print queue configuration. If implementing PaperCut NG for the first time it is recommended to plan a simple configuration in the first phase, then return to implement find me printing or load balancing in a later phase once users and administrators are comfortable with the basic features.

12.1. Find Me Printing

Find Me Printing is best described not by what it does but by the problem it solves. Consider a large organization with hundreds of printers. The task of selecting the "best" printer from the list at the time of print can be daunting. Organizations tend to mitigate this concern using a number of methods:

- Naming Conventions network administrators will adopt a printer naming convention that helps users locate the best printer. A common convention is to use the room name or floor number. This is usually complemented by a sign on the printer itself.
- Location Adaptive Login Scripts in many respects a location adaptive login scripts is a most elegant solution. The login script automatically adds the printers to the workstation based on the workstation's physical location (denoted by the computer name). For example, any workstation containing "lvl2" in the name will have the two printers on Level-2 by default. Users will only need to consult the full list of printers in the rare occasion that they wish to print to a printer outside their physical level/room.
- Global Profile administrators map the "best" printer based on location globally on the workstation (e.g. using rundll32 printui.dll, PrintUIEntry /ga /n\\server\printer on Windows). Any user that logs on to the workstation will have the most appropriate printer selected by default.

All these methods have their drawbacks and require careful planning on the part of administrators, and the need for end-users to understand conventions/processes. *Find Me Printing* solves the problem by "asking the job to find the user, rather than having the user find the printer". It works as follows:

- 1. The user prints to a single site-wide global queue.
- 2. The user then walks up to a Release Station logs in, locates their job and releases it.
- 3. The job will then proceed to automatically print to the closest physical printer.

Find Me Printing is referred to by users as other terms such as *Follow-me printing* (because print jobs follow you to a printer), *Pull Printing* (because the job is pulled from the global queue) or *Push Printing* (because the release station pushes the job to the nearest printer).

Before implementing a Find Me Printing scenario, the administrator should be familiar with release stations (see Chapter 11, *Hold/Release Queues & Print Release Stations*). Administrators will also need to consider and plan hardware and driver compatibility. Find Me Printing works by re-directing a job targeted at one queue to another and hence printer compatibility is important. For example, a job designed to print on an inkjet photo printer will not usually be suitable for printing on a laser printer. The topic of printer/driver compatibility is discussed in detail in the section proceeding the examples below.

12.1.1. Implementation by Example

Implementing *Find Me Printing* is best described by way of example. The following sections cover some common scenarios for implementing Find Me Printing.

12.1.1.1. Example 1: Single Virtual Queue (High School)

12.1.1.1.1. Scenario

East Beach High School has seven high volume laser printers of the same model at various locations throughout the campus. When sending a print job students must currently select the printer nearest to them before retrieving the document. Students often send jobs to the wrong queue and rather than going to pick it up they re-send the document to a closer queue and leave the original document uncollected.

The current print queues are named laser-1 through laser-7 with the number corresponding to a label on the printer. All printers are hosted on the print server called print-server. All printers are the same make and model (using the same driver).

In the library there are two printers, laser-6 and laser-7, side by side.

The goal is to implement one central queue to receive all print jobs. A release station will be set up next to each printer. Each release station will allow users to have their job printed at the nearby printer.

12.1.1.1.2. Implementation

The first step is to create a new print queue on the print server. This queue will be a *virtual queue* with *hold/release* enabled. When students print to the virtual queue their job will be held, and the release station the user releases the job at will determine to which printer the job is sent (the job is pulled from the virtual queue to a printer near the user).

A new queue will be called find-me-queue is created by the administrator on print-server using the normal methods for the operating system in use. The queue is created using the same driver that laser-1 through laser-7 use. The queue points to the IP address of one of the printers - this is not strictly necessary as the "virtual queue" is just a *collecting queue* that forwards jobs to real queues, however some printer drivers "complain" if they do not point to a real printer.

The administrator ensures that the print queue has registered itself with PaperCut NG by checking the **Printers** tab of the administration interface. Information about adding printers can be found in Section 7.1, "Adding and Removing/Deleting/Ignoring Printers".

After creating of the new virtual queue the administrator performs the following:

- 1. Navigates to **Printers** \rightarrow **find-me-queue** \rightarrow **Summary** in the PaperCut NG administration interface.
- 2. Changes the Queue type option to This is a virtual queue (jobs will be forwarded to a different queue). This reveals the Job Redirection Settings section.
- 3. The option Jobs may be forwarded to these queues: determines which queues find-me-queue is capable of redirecting to. The queues print-server\laser-1 through print-server\laser-7 are selected.
- 4. Enables the option **Enable hold/release queue** and sets **Release mode** to **User release** (the default). This ensures that jobs are held in the virtual queue and not automatically forwarded to one of the targets.
- 5. Clicks OK.

The next step is to configure the release stations:

- 1. The administrator first configures each release station as per Section 11.3, "Release Station Configuration". The administrator decides that students should only be able to see and release the jobs they have personally printed, so sets up the release station in *Secure* mode.
- 2. Each release station should be configured to release jobs on the printer it is associated with by setting the releases-on option in the release station config file. E.g. for the release station set up near the printer laser-4, the option should be set to:

```
releases-on=print-server\\laser-4
```

In the library (where there are two printers side by side) the administrator configures a single release station to release to either printer by setting the option to:

```
releases-on=print-server/\laser-6,print-server/\laser-7
```

In this case when a user releases a job at the library release station PaperCut NG will select either laser-6 or laser-7 based on a load balancing algorithm (see Section 12.5.1, "Example 1: Simple Load Balancing").

Now when students print from a lab computer to the virtual find-me-queue queue their job will be held. The student can visit any release station and see their job. When the student releases their job at a release station the job will be pulled from the virtual queue into the queue or queues associated with the release station for printing. This setup is illustrated in Figure 12.1, "Single Virtual Queue (High School)". Administrators should also ensure that the find-me-queue queue is set as the default queue on all workstations.

The administrator may now optionally un-share all but the virtual queue. This would enforce that users use the "find me" process rather than printing directly to one of the target printers.

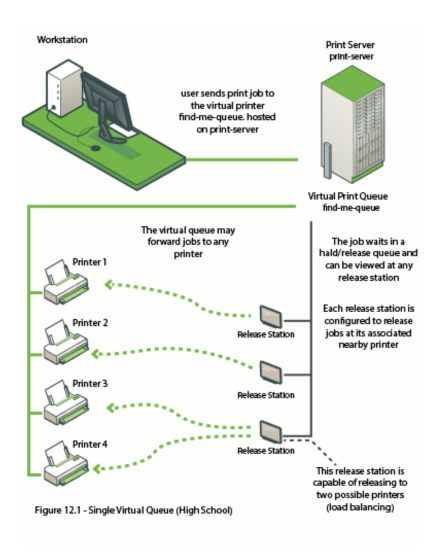


Figure 12.1. Single Virtual Queue (High School)

12.1.1.2. Example 2: Multiple Virtual Queues (Different Printer Types)

12.1.1.2.1. Scenario

West Face University has a Graphic Design department who use two wide format plotters and seven color laser printers. The two plotters and two of the laser printers are located in the department print room, while the other laser printers are scattered around various locations. The plan is to add more printers next year.

The two wide format plotter queues are named wf-plotter-1 and wf-plotter-2, and the color laser printers are named color-laser-1 through color-laser-7. Laser 1 and 2 are located in the print room with the plotters.

The goals of the project are:

- Implement Find Me Printing so users don't need to remember the names associated with the ever growing list of printers.
- Implement release stations. This will ensure the student/staff member is there to collect their work minimizing the chance of one person accidently collecting another's work.

- Ensure the procedure is similar for all types of printers, meaning users only have to learn one process.
- Automatic load balancing in the print room to ensure all printers receive an equal load and throughput is maximized.

12.1.1.2.2. Implementation

This implementation differs from the previous implementation in that we have two distinct printer types. It is not technically possible to have one "find-me-queue" as jobs rendered by the application for the wide-format printer can't be printed on a laser printer and vice versa. See Section 12.3, "Requirements For Job Redirection (Load Balancing or Find Me Printing)" for more discussion on compatibility.

The first step is to create a new print queue for each printer type on the print server. These queues will be *virtual queues* with *hold/release* enabled. When a student prints to a virtual queue their job will be held at displayed at the release station. When a student releases their job, PaperCut NG knows which target queues are compatible (based on configuration) and selects one of the available target queues using an intelligent load balancing algorithm.

Two new queues called wf-plotter and color-laser respectively are created by the administrator on the print server graphics-print. wf-plotter is created using the same driver as the existing queues wf-plotter-1 and wf-plotter-2, and likewise color-laser uses the same driver as its counterparts. Both new queues point to any physical device of the same type, e.g. wf-plotter to wf-plotter-1. This last point is not strictly necessary but some printer drivers complain if they do not point to a real printer.

The administrator ensures that both print queues have registered themselves with PaperCut NG by checking the **Printers** tab of the administration interface. Information about adding printers can be found in Section 7.1, "Adding and Removing/Deleting/Ignoring Printers".

Following creation of the new queues the administrator performs the following:

- 1. Navigates to **Printers** \rightarrow wf-plotter \rightarrow **Summary** in the PaperCut NG administration interface.
- 2. Changes the **Queue type** option to **This is a virtual queue (jobs will be forwarded to a different queue)**. This reveals the **Job Redirection Settings** section.
- 3. The option Jobs may be forwarded to these queues: determines which queues wf-plotter is capable of redirecting to. The queues graphics-print\wf-plotter-1 and graphics-print\wf-plotter-2 are selected.
- 4. Enables the option **Enable hold/release queue** and sets **Release mode** to **User release** (the default). This ensures that jobs are held in the virtual queue and not automatically forwarded to one of the targets.
- 5. Clicks OK.
- 6. Repeats steps 2 through 5 for the color-laser queue, except the option Jobs may be forwarded to these queues: in step 4 is instead set to graphics-print\color-laser-1 through graphics-print\color-laser-7.

The next step is to configure the release station:

- 1. The administrator first configures a release station as per Section 11.3, "Release Station Configuration". The administrator decides that students should only be able to see and release the jobs they have personally printed, so sets up the release station in *Secure* mode.
- 2. A single release station should be configured to release jobs to the printers it is associated with by setting the releases-on option in the release station config file. In the print room the administrator sets the option to the four printers:

```
releases-on=graphics-print\\wf-plotter-1,graphics-print\\wf-plotter-2,\
graphics-print\\color-laser-1,graphics-print\\color-laser-2
```

3. A separate release station is also set up next to each of the five remaining laser printers in the department. The releases-on is set to the single adjacent printer in each case.

Now when a student prints from a lab computer to either virtual queue (wf-plotter or color-laser) their job will be held. The student can visit the release station and see their job. When the student releases their job in the print room, the system will automatically implement load balancing and select an available compatible printer. This setup is illustrated in Figure 12.2, "Multiple Virtual Queues (Graphics Department)".

Important

Load balancing may not be appropriate on the plotters if manual loading of paper media is required, as it is not possible to know beforehand which target printer will be selected. In this case a separate release station may be required for each plotter.

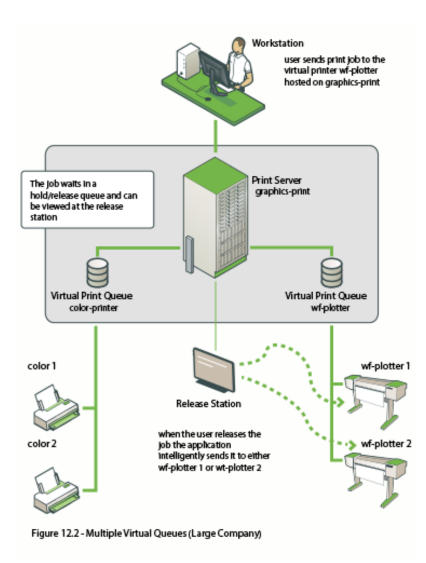


Figure 12.2. Multiple Virtual Queues (Graphics Department)

12.1.1.3. Example 3: Multiple Location Specific Virtual Queues (Large Company)

12.1.1.3.1. Scenario

Acme Inc. is a large organization with hundreds of printers located throughout. They maintain a common printer fleet

of grayscale devices and a smaller but matching fleet of color devices.

The existing grayscale devices use a naming scheme like $site1-server B02_F12_G04$, where B02 represents "building 2", F12 represents "floor 12", G04 meaning it is the fourth grayscale printer on that floor. Color devices use the same naming scheme except the G is replaced with a C.

Each floor of each building has a print room with several grayscale devices and two color devices. The organization also has multiple offices located and separate physical sites. Each sites hosts their local print queues on their own local print server, however all sites exist in a single WAN and shared domain.

Through trial testing, the IT administrators have confirmed that the Postscript drivers supplied with the color devices also work with the lower cost grayscale-only version of the printers. This means that one common driver will work across the full fleet.

The main goals of the project are:

- Simplify the printing process for users, so that they do not need to decipher the naming scheme to work out their closest available printer.
- Implement a system/procedure common across all sites.
- Reduce wasted printing by ensuring the user is physically present in the print room to pick up their job when it prints.
- Ensuring high uptime by minimizing single points of failure.

12.1.1.3.2. Implementation

This implementation differences from the previous implementation in that there is a large number of printers and users spread across multiple physical sites. Although it would be possible to implement one global virtual "Find-Me Queue", there are some benefits in implementing multiple virtual queues - one per site:

- Minimize network traffic jobs should only spool on queues on the local server where possible.
- No single-point-of-failure if an issues occurs on the single "find me queue", it would affect printing on all sites.

Implementing multiple virtual queues will offer considerable benefits. One queue per site, or maybe even one queue per floor/department on larger sites should be considered as the benefits will outweigh the small additional overhead in administration/setup.

The first step is to create the new print queues that will become the virtual queues. The administrator installs a separate queue for each site called "find-me-queue" on each of the site's servers. This queue is set up using the common Postscript driver that has been confirmed to work with all models in the printer fleet.

The administrator ensures that all print queues have registered themselves with PaperCut NG by checking the **Printers** tab of the administration interface. Information about adding printers can be found in Section 7.1, "Adding and Removing/Deleting/Ignoring Printers".

After creation of the new queues the administrator performs the following on each new virtual queue. (sitel example).

- 1. Navigates to **Printers** \rightarrow **site1-server\find-me-queue** \rightarrow **Summary** in the PaperCut NG administration interface.
- 2. Changes the Queue type option to This is a virtual queue (jobs will be forwarded to a different queue). This reveals the Job Redirection Settings section.
- 3. The option **Jobs may be forwarded to these queues:** determines which queues are compatible. Because this virtual queue is capable of forwarding to all printers in the organization the **Select all printers** is clicked.
- 4. Enables the option **Enable hold/release queue** and sets **Release mode** to **User release** (the default). This ensures that jobs are held in the virtual queue and not automatically forwarded to one of the targets.
- 5. Clicks OK.
- 6. Repeats steps 2 through 5 for all other find-me-queue's on each site server.

The next step is to configure a release station for each floor's print room:

- 1. The administrator first configures a release station as per Section 11.3, "Release Station Configuration". The release station is configured in *Secure* mode so that staff can only see and release the jobs they have personally printed.
- 2. The release station should be configured to release jobs to the printers it is associated with by setting the releases-on option in the release station config file. The administrator sets the option to the full name of the printer(s) in each print room:

```
releases-on=site1-server\\B02_F1_G01,\
    site1-server\\B02_F1_G02,site1-server\\B02_F1_C01
```

All workstations should be configured to use the local find-me-queue on each site by default.

Now when a staff member prints to either virtual queue their job will be held. The staff member can visit the release station and see their job. When the staff member releases their job it will be sent to any of the available and compatible devices in the floor's print room. This setup is illustrated in Figure 12.3, "Multiple Location Specific Virtual Queues (Large Company)".

Advanced: PaperCut NG can also support redirection between print queues in different servers. In this example, it may occur when a laptop user that roams between sites prints. Their laptop may be configured to print to the virtual queue on site1, but they have release their job on a printer hosted on the server in site2. Directing between different servers is supported, however some additional configuration may be required. See Section 12.4.3, "Cross-Server Job Redirection" for further information.

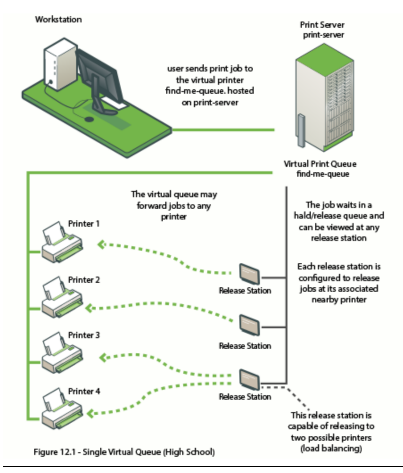


Figure 12.3. Multiple Location Specific Virtual Queues (Large Company)

12.1.2. Find Me Printing and Web-Based Release

The *Find Me* printing examples covered above involve setting up a release station so that users can release jobs to the printers at their current location. The web based release interfaces are also supported (via the user web tools, admin interface or full screen web based release interface), although due to the lack of location information the user is asked to select the destination printer.

When a user releases a job held in a virtual queue using one of the web based release interfaces they are presented with a list of target printers and their locations, as shown in Figure 12.4, "Find Me Printing and Web Based Release Interfaces".

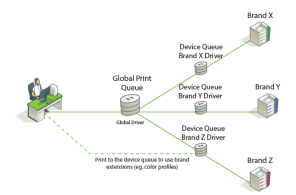
Jobs Pending Release		
This job may be printed at one of several possible pr	inters. Pleas	e select a printer from the list below.
Printer	Location	Status
windowsserver/Library MFP	Building A	B OK
Inuxserver/Office Printer	Main Office	🚱 OK
		Back

Figure 12.4. Find Me Printing and Web Based Release Interfaces

When using web based release interfaces in conjunction with Find Me Printing it is recommended to populate the **Location** field on printers for the convenience of users.

12.2. Global Print Driver

A global find-me print queue, combined with secure print release, provides convenience to end-users. On the flip side it poses a number of technical challenges for the system administrator. One challenge is print driver selection in a mixed brand environment.



A single global queue means one print driver, whose output must be compatible with N possible target printers. Finding a suitable driver is often a difficult trial and error exercise. The available solutions are:

12.2.1.

12.2.1.1. The PaperCut Global Print Driver

If your organization has a mix of printer brands, the PaperCut Global Print Driver is the most straightforward solution.

- A brand independent maximum compatibility signed print driver.
- Designed to work on the widest possible range of printers out of the box.
- Supports all main print features (duplex, color, paper size and tray selection).

12.2.1.2. Predominant Brand/Vendor Driver

If your organization has one predominant printer brand, it may be appropriate to use this brand's driver for the global queue, and use PaperCut's adaptive transforms to enable compatibility on other brands.

12.2.2. About the PaperCut Global Print Driver

The PaperCut Global Print Driver should not be confused with "universal drivers" offered by leading printer manufacturers. Manufacturer universal drivers are designed to work with multiple models across a single brand. PaperCut's Global Print Driver works across **both** multiple models and multiple brands.

12.2.2.1. Windows:

The PaperCut Global Print Driver is a brand neutral, maximum compatibility PostScript driver developed by PaperCut for Microsoft Windows. As a signed driver, it can be deployed and installed like any standard Windows print driver. You can find the driver at:

[install-path]/providers/print/drivers/global/win/

12.2.2.2. Mac and Linux:

At this time PaperCut is not supplying a Global Print Driver for Mac and Linux, and instead recommends the use of the "Generic PostScript Driver" included within these platforms. PaperCut's server software is designed to use the output of the generic driver and complement it with adaptive transforms, to give maximum compatibility with a wide range of popular printer brands.

12.2.2.3. How it works

The PaperCut Global Print Driver is a standards compliant PostScript driver developed to produce PostScript output that is as widely compatible as possible. If vendor specific extensions are required to achieve functionality, the PaperCut server software works transparently in conjunction with the driver to apply these extensions to each job. This is done in the background using in-built Print Description Language (PDL) transforms.

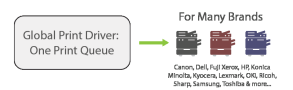
12.2.2.4. Benefits

- · Easy to deploy
- Consistent user experience across brands
- Familiar Windows print dialog design

12.2.2.5. Tradeoffs

- · Devices connected to the global queue must support PostScript (other languages are in development)
- · Advanced vendor specific extensions (e.g. color profiles) are not available via the Global Queue
- The broad set of capabilities available to the Global Print Driver may not be available on the destination printer.

For example, an A3 or Tabloid job can be sent to a device that prints only A4 or Letter. Depending on the target printer, the job may be scaled to A4 or Letter, cropped to size, or rejected by the device entirely.



12.2.3. Installation & Setup

Setting up Find-Me printing with the PaperCut Global Print Driver on Windows is done as follows:

12.2.3.1.

Step 1: Set up each device queue using the manufacturer's standard driver (important).

Step 2: Set up the Global Virtual Queue using the PaperCut Global Print Driver.

Step 3: Configure Secure Print Release and Find-Me Printing.

Step 4: Test the Global Print Driver with your printers, following the guidelines in Section 12.3.1, "Compatibility Testing".



Important

Make sure the **Enable Advanced Printing Features** option is **disabled** in the virtual queue's properties dialog.



Important

The PaperCut Global Print Driver should **not** be used on the individual device queues. It should only be used on the global virtual queue(s). It is important that the manufacturer's own driver is installed on the device's direct print queue. The reason for this is that PaperCut uses the manufacturer's driver to identify the device and determine the type of output required.

12.2.3.2. User Education

The Global Print Driver should satisfy the vast majority of end users' standard printing requirements. Should a user require device-specific functionality such as color profile settings, they can achieve this by printing to the direct device queue, which should be set up with the vendor's driver (see Step 1 above).

Best practise is to set up the Global Virtual Queue as the desktop default printer.

12.2.4. Using Vendor Driver and Adaptive PDL Transforms

An alternative to using the PaperCut Global Printer Driver is to use a Vendor/Manufacturer driver and adapt its output if required. This setup may be preferred if there is a single dominant vendor on the site and there are reasons to use the vendor's own driver. In some cases, vendor specific output will not work on another brand, such as differing tray names. PaperCut adaptive PDL Transforms can be used to solve this problem.

This is an advanced subject. Unlike the PaperCut Global Print Driver, vendor specific transforms need to be configured on a site by site basis. Transforms are defined via a transform script, as documented in Appendix E, *PDL Transform Language*. Professional services are available via Authorized Solution Centers and certified resellers.

12.2.4.1. Supported transform environments

PDL transforms on remote target printers are only supported on Windows. In addition, transforms are only applied when the virtual queue and the target printer are set up on the same operating system type e.g. Windows to Windows, Mac to Mac.

Source Print Server	Destination Print Server	Global Virtual Queue Location

Source Print Server	Destination Print Server	Global Virtual Queue Location
Windows	Windows	Local and Remote
Linux	Linux	Local only
Mac	Mac	Local only

Table 12.1. Supported transform environments

12.3. Requirements For Job Redirection (Load Balancing or Find Me Printing)

When redirecting a job from one queue to another, the job is rendered by the source queue's driver, and printed by the destination queue's printer. It is therefore vital that the destination printer is compatible with the source driver.

To be compatible, the source (or *virtual*) print queue and the destination print queue must at least use drivers that produce the same print language (e.g. PostScript to PostScript or PCL5 to PCL5). However due to the differences in the way each manufacturer uses a print language, and even differences between models from the same manufacturer, compatibility can be limited to printers of the same or similar models.

The ideal setup for job redirection is when all target printers are of the same model. If this is not the case, you will need to select a driver for the virtual queue that gives the best result across your fleet of destination printers.

A great way to achieve compatibility with a wide range of PostScript printers on Windows is to use PaperCut's Global Print Driver on the virtual (source) print queue.

If instead you wish to use a manufacturer driver for the virtual (source) print queue, pick a simple *lowest common denominator* driver and test it for compatibility with each one of your printers. On the Mac the "Generic Postscript Driver" is a good choice. On Windows select a Color Postscript driver for a mid range popular model. Always carefully test driver compatibility before implementing Find Me Printing. Take care to address corner cases such advanced graphics options, grayscale mode, paper sizes, duplexing, tray selection, etc. If a common driver can not be found, you may need to implement multiple virtual queues as discussed in Example 2 above. The following sections provide a simple procedure that can be followed to to test printer compatibility.



Тір

It may be possible to solve compatibility problems with manufacturer drivers using adaptive PDL transforms. See Section 12.2.4, "Using Vendor Driver and Adaptive PDL Transforms".

12.3.1. Compatibility Testing

- 1. Select your candidate driver to use for your global virtual queue. Use it to set up a print queue on the server, and share the queue.
- 2. Select the new printer in PaperCut NG and change it a virtual queue.
- 3. In the list of compatible queues, select the printers for which you'd like to test compatibility.
- 4. Enable the Hold/Release option on the queue.
- 5. Print a test document (e.g. print an email) to the virtual queue from a workstation. The job should hold in the virtual queue.
- 6. On the **Jobs Pending Release** tab under the **Printers** section, release the held job. Select a target queue to test when prompted.
- 7. Verify that the job printed correctly. Also check the App. Log sections for any error reports.
- 8. Repeat the previous 3 steps for all printer types and using different document settings and applications.

Make sure you test a variety of print options targeted at all device types. Problems may manifest in various and

maybe subtle ways:

- Error events logged in PaperCut NG's App Log.
- Error status on the printer (e.g. a red light and failed print status message).

Or more subtle issues like:

- Truncated documents because of different device margin sizes (printable area).
- Errors only when non-default options options are selected (e.g. finishing options).
- Issues only on very large documents (due to printer memory limitations).
- Errors/problems when certain paper sizes are selected.

If issues/problems/errors occur:

- 1. Try disabling the **Enable Advanced Printing Features** option in Windows on the virtual queue on the server. This is accessed by right-clicking on the printer, selecting **Properties...**, then the **Advanced** tab. This change can improve redirection results with some drivers and is required if using the PaperCut Global Print Driver.
- If you continue to experience compatibility issues, you may need to consider setting up multiple virtual queues (for each printer type/class) as discussed in Section 12.1.1.2, "Example 2: Multiple Virtual Queues (Different Printer Types)".

12.3.2. Find Me Printing Implementation Checklist

Setting up *Find Me Printing* involves several configuration steps that must be completed before the setup will work. Following is a checklist that can be used to ensure that the main requirements have been carried out. It can also serve as a troubleshooting guide in case of unexpected results.

- 1. A new print queue should be created to function as the virtual queue. This print queue should be created using the standard methods or tools provided by the host operating system.
- 2. The driver in use by the virtual queue should be confirmed to be compatible with the target printers. The output produced by this driver is what will be sent to the printer, so it must be compatible.
- 3. The following settings should be configured in the PaperCut NG administration interface for the virtual print queue:
 - a. Queue type should be set to This is a virtual queue (jobs will be forwarded to a different queue).
 - b. Jobs may be forwarded to these queues should be configured to reflect the possible or compatible targets for redirection.
 - c. Enable hold/release queue should be enabled.
- 4. When using Find Me Printing release stations are recommended because they can automatically choose the best nearby printer (based on a match between the virtual queue's configured compatible queues, the release station's configured "releases on" queues and current printer load). If the web based release interface is used instead the user must choose the desired printer from the list of all compatible queues.
- 5. The releases-on option in the release station configuration file should be configured to reflect where jobs released at this station can be sent. PaperCut NG will compare this list with the **Jobs may be forwarded to these queues** setting of the virtual queue to find possible target queues. Take care to ensure the name is spelt exactly the same as listed in the printer list.
- 6. The show-jobs-from-queues option in the release station configuration file may optionally be configured to limit the jobs shown in the release station to one or more queues. This can be useful for situations with multiple virtual queues and release stations running in *Release Any* mode.
- 7. If there are multiple print servers and the ability to redirect jobs across print servers is required, ensure that the requirements in Section 12.4.3, "Cross-Server Job Redirection" are met.

12.4. Advanced Configuration

12.4.1. Overriding cost and filter settings

The default (and recommended) setup is to have the filter and cost settings applied to the virtual queue, for example the global "find-me-queue" as explained in the examples. This ensures that you have a common cost and access policy across all printers associated with that queue - a model that your end-users can easily understand. There may however be some special cases where you may wish to instead apply cost and filter settings based on the target queue/printer selected:

- A printer may have less memory that others and jam/error on large jobs. Implementing a page or job size filter at the target queue level may help prevent problems.
- A printer may not support the full range of paper sizes and may jam if an incorrect paper size is selected.

The settings are overridden by the option **Cost and filter settings are overridden by the target queue**. Please use this option with care and careful consideration.



Important

If used incorrectly, the **Cost and filter settings are overridden by the target queue** option can be very confusing to end-users. For example, the cost that is displayed in the release station and/or client popup will be as calculated by the virtual queue settings. If, after the job is redirected, the cost changes, the user may become confused. As a general rule, don't override the cost, or if it must be overridden, communicate this situation to your users beforehand.

12.4.2. Mixed Color and Grayscale Printers

When the organization has a mix of grayscale and color printers it is important to configure Find Me Printing carefully. Often the simplest approach is to configure 2 virtual queues: one configured as a color queue and the other as a grayscale queue. This makes it simpler for users to understand where to print and what they'll be charged if they need color or grayscale printing. The queues should be configured as follows:

- Grayscale virtual queue configured to default to grayscale printing, the color mode detection set to **This is a** grayscale printer, and can release on all printers (including color printers).
- Color virtual queue configured to default to color printing, and can only release to color printers.

Using a single virtual queue is also a valid option. There are no technical problems with this approach, however it may be a little more complicated for users to understand.



Important

If a physical printer is a grayscale printer then it is recommended that you set the color detection mode to **This is a grayscale printer** in PaperCut NG. This will ensure the job is logged as grayscale, and the user is charged correctly (i.e. not charged for color).

This also applies if there is a single virtual queue. If the job is released to a grayscale printer it will be logged and charged as a grayscale job.

12.4.3. Cross-Server Job Redirection

PaperCut NG supports redirecting print jobs across print servers, but due to technical limitations the print servers must be running the same operating system (e.g. Windows to Windows, Mac to Mac, etc.).

12.4.3.1. Cross-Server Job Redirection On Windows

To enable redirection of print jobs from one Windows print server to another some additional configuration is required. This section covers the steps necessary to set it up.

The PaperCut Print Provider service is the Windows service responsible for interaction with print queues. For security reasons this service, as for most other Windows services, runs as the SYSTEM account. This account does not have the privileges required to access another system and place a print job in one of its queues. Therefore to enable this functionality the privileges of the PaperCut Print Provider service must be escalated.

The recommended way to escalate the privileges of the PaperCut Print Provider service to the required level is as follows. First a service account is created with permission to create new print jobs:

1. Create a new domain user called papercut_service (or something suitably descriptive). This account will be granted permission to print on both/all print servers.

If there are multiple domains involved it may be easier to create local users on each print server which all have the same username and password.

- 2. Ensure that the **Password never expires** option is enabled.
- 3. Grant this user *local* administrator rights on the print server where it is installed. This gives the papercut_service the same privileges as the Windows SYSTEM account.
- 4. Ensure this user has the rights to print on all remote printers.

Next the PaperCut Print Provider service on each print server is configured to run as the new service account (changed from default SYSTEM to papercut_service):

- 1. Open the Windows **Services** list.
- 2. Stop the service PaperCut Print Provider.
- 3. Right-click the **PaperCut Print Provider** service and select Properties.
- 4. Select the Log On tab.
- 5. Select the option **This account**.
- 6. Enter the username and password of the newly created service account.
- 7. Press OK.
- 8. Start the PaperCut Print Provider service.

Now PaperCut NG should have the ability to redirect jobs to the remote print queues it has been provided access to. Test by setting up a simple job redirection scenario, such as that described in Section 12.5.1, "Example 1: Simple Load Balancing".

12.5. Printer Load Balancing

Printer load balancing means distributing the printing load between two or more printers. While this can be implemented quite effectively by relying on users to pick a printer that is free, thereby distributing the load, the term generally refers to automatically managed load balancing.

Load balancing can be implemented in PaperCut NG as part of *Find Me Printing* as discussed in the proceeding section, or separately without the need for release stations in a direct printing environment. This section discusses load balancing in general including how it works, as well as how to set it up in a direct printing environment (without release stations).

Load balancing can be implemented at several different layers (none of which are usually mutually exclusive), including:

- the hardware/network layer, otherwise known as clustering (see Chapter 24, Clustering and High Availability).
- the operating system layer, known as printer pooling in Windows and Novell environments, and CUPS classes in Mac and Linux.
- within PaperCut NG itself, which will be the topic of this chapter.

PaperCut NG adds value to the load balancing available in clusters and operating systems by ensuring equal load

between printers. For comparison the primary objective of Windows printer pools is to provide fault tolerance while load balancing is secondary and to a large extent non-existent. Printer pooling on Windows will often simply pick the first available printer in a predefined order. The result is that wear and tear of printers is not even; the first printer in the group will see the heaviest usage and the others may be mostly idle. System administrators often mitigate this by rotating printers periodically. With load balancing in PaperCut NG none of this is necessary: jobs are distributed evenly between queues based on intelligent algorithms taking into account several factors:

- An estimate of the current print load (i.e. pages remaining to print) by inspecting past print history. The estimate is done by using a Pages Per Minute (PPM) for an average printer, however PaperCut NG will improve on the PPM value by "watching" the printer and learning over time.
- The printer that is likely to get the job done quickest is selected.
- If all printers are currently equal (e.g. all idle), then a random printer is selected. This ensures that over time, load is distributed evenly.
- Printers currently in an error condition are avoided if possible.
- (Optionally) Printers a user has recently printed to.

Find Me Printing also makes use of printer load balancing while giving users the option of where to send their print job. For more information about Find Me Printing see Section 12.1, "Find Me Printing".

Implementing load balancing in PaperCut NG is best described by way of example. The following section covers a common scenario for implementing printer load balancing.

12.5.1. Example 1: Simple Load Balancing

12.5.1.1. Scenario

The science department at East Beach High School has a computer lab with a high volume of printing. Students send their print jobs to the nearby print lab, which hosts two high volume laser printers of the same model.

The current print queues are named sci_laser_1 and sci_laser_2, and are hosted on the print server called science-lab. Both queues use the same printer driver and settings.

In this scenario there is some natural form of load balancing, as students may select a queue at random or perhaps know which queue is available. Ideally this load balancing would be automatic, and students would not need to concern themselves with which queue to select.

12.5.1.2. Implementation

The first step is to create a new print queue on the print server. This queue will be a *virtual queue*. Students will print to this virtual queue, and PaperCut NG will handle the load balancing to the target ("real") queues.

A new queue simply called sci_laser is created by the administrator on the science_lab print server using the normal methods for the operating system in use. The queue is created using the same driver that sci_laser_1 and sci_laser_2 use. The queue points to the same physical printer that sci_laser_1 points to. This last point is not strictly necessary but some printer drivers complain if they do not point to a real printer.

The administrator ensures that the print queue has registered itself with PaperCut NG by checking the **Printers** tab of the administration interface. Information about adding printers can be found in Section 7.1, "Adding and Removing/Deleting/Ignoring Printers".

Following creation of the new queue the administrator performs the following:

- 1. Navigates to **Printers** \rightarrow **sci_laser** \rightarrow **Summary** in the PaperCut NG administration interface.
- 2. Changes the Queue type option to This is a virtual queue (jobs will be forwarded to a different queue). This reveals the Job Redirection Settings section.
- 3. The option Jobs may be forwarded to these queues: determines which queues sci_laser is capable of redirecting to. The queues science-lab/sci_laser_1 and science-lab/sci_laser_2 are selected.
- 4. Clicks OK.

Now when students print from a lab computer to the virtual sci_laser queue PaperCut NG will intelligently redirect the job to either sci_laser_1 or sci_laser_2, as illustrated by Figure 12.5, "Simple Load Balancing".

The administrator may now optionally un-share the sci_laser_1 and sci_laser_2 queues. Doing so ensures that all printing will be via sci_laser and hence load balanced.

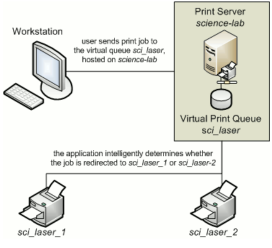


Figure 12.5. Simple Load Balancing

12.5.2. Bypassing Load Balancing For Recent Print Jobs

Students printing multiple documents may not want their print jobs distributed between multiple printers - especially when they're at opposite ends of the lab! PaperCut provides the capability to bypass Load Balancing for multiple recent print jobs.

By default, this feature is enabled and is set to a window of 20 seconds - that is - a print job will not be considered for Load Balancing if a user has printed up to 20 seconds ago, and will instead be sent to the previous job's destination.

To configure this setting, navigate to Options \rightarrow Config Editor (Advanced) and modify the config setting print.load-balancer.default.reuse-printer-window-seconds.

Setting this value to 0 will disable this feature.

12.6. Find Me Printing and Printer Load Balancing FAQ

~	
()	•
9	

Why do redirected jobs have document names starting like R:123456:?

A:

This is a security feature. PaperCut NG marks redirected jobs with a special token in the document name to both distinguish between regular jobs and prevent circumvention by users.

Q:

When jobs are redirected are they logged in PaperCut NG against the virtual queue or the target queues?

A:

Jobs are logged against target queues. Virtual queues do not represent real printers and hence have no printing associated with them. This is why the Job Log and Statistics pages are disabled when viewing a virtual queue.

Chapter 13. System Management

13.1. Overview

This section discusses various options and features to assist the administrator manage and configure the application. PaperCut NG is designed to work with minimal initial configuration and is self-maintaining once set up. This section outlines some of the options available to the administrator, including:

- Monitoring the system activity and status of devices and users.
- Configuring the synchronization of users and groups
- Managing backups
- Configuring user notifications
- Exporting/import the data
- Defining security options
- · Disabling features in the user web interface
- Display options (like whether to display the currency sign).

13.2. The Dashboard

The Dashboard tab is the first page displayed in the PaperCut NG administration interface. It provides an overview of system activity from the past and in real-time for devices and users. It does this by using a collection of gadgets which are described below.

shboard	Users	Groups	Accounts	Printers	Reports	Cards	Options	App. Log	About	
ation + Dast	nboard ⊦ Das	hboard								
		-								
Das	npoar	a								
		💡 Wha	at's Next?							ж
			Add some	groups				Configure	printer costs	
			User groups (can be used to	manage initial	balances and		Charge more	for your expensive-to-run printers and	
			settings, quot Settings, quot Settings, quot	as, access righ Groups tab	nts and more.			grayscale prin	er ones. Provide discounts for duple: ting.	xand
								Go to the P	rinters tab	
									_	
		Previ	ous hint						Next	thint ▶
		System	Status		Page	s Printed (per day, la	st 30 days)		
		🕑 Syste	m uptime	26m 47s						1
		2 Users					2	۸.		
		📇 Printe	rs		3552	I N		\mathcal{M}	λ.	
		🗙 Recei	nt errors					$I \rightarrow I$		
			nt warnings	0	1776					
		Total			0					
		Pendi Page:	ng refunds							
			elease jobs			3-12-22	2013-12-29	2014-01	05 2014-01-13 2014	+-01-20
			user clients							
		📹 Total	Google Cloud Pri	int jobs 3	Print	er Status				
		Total	email printing en	abled 2	🚑 - Se	erver1\Archaeo	logy Library 1	1	😝 Low toner ((0%)
		printe	15		🖉 - se	erver1Wrchaeo	logy Print Ro	om 3	Low toner (*	18%)
		Enviror	mental Impa	ct	🖉 - se	erver1Wrchitect	ture Lab 1		Low toner (0)	0%)
		• 1.8%	of a tree		e <mark>n</mark> se	erver1\Architect	ture Lab 2		😑 Low toner (2	24%)
		= 6.5 kg			🖉 · se	rver1\Architect	ture Office 1		O Low toner (1	14%)
			hours running a	60W bulb	en se	erver1\Architect	ture Office 5		😑 Low toner (0	0%)
				Since Jan 15, 2		rver1\Architect		om 1	😑 Low toner (2	27%)
					j <u>ia</u> se	rver1\Architect	ure Lab 2		In Error	
		News			Real	-time Activi	ty			
		PaperC	ut 13.5 Released	l .						
			27 New integration						d by "andrea" on "linux-server\lnkjet" ((8
			nt plus many more ysadmin skills fo						d by user "claire" on "mac-	
			sh uses his sys ad						d by "bill" on "mac-server\Library Print ed a job by "kelly" on printer "mac-	
			fully track a felon.	and the					ed a job by "kelly" on printer "linux-	-
		Making	Technology Sim	ple					d by "luke" on "windows-server\Librar	м У ш
			ve heard it said that	-					ed a job by "sam" on printer "linux-	
		technolog	zv is a simple soluti	on to a complex						

Figure 13.1. The Dashboard Page

What's Next gadget

At the top of the page is the What's Next gadget. It gives a list of hints which are particularly useful for first-time administrators of PaperCut NG. They give descriptions of useful tasks to do in PaperCut NG with links to other administrator interface or help pages. This gadget can be closed for more experienced administrators who no longer need it.

• System Status gadget

The System Status gadget provides a list of system level statistics. They provide an overview of system information including any warnings or errors that may need attention.

• Pages Printed gadget

The Pages Printed gadget provides a graph showing the trends in printing volume over the last 30 days. The graph displays after three days of data has been accumulated. When upgrading from a version of PaperCut NG prior to a version supporting the Dashboard feature, the data from the previous version is not displayed.

Environmental Impact gadget

The Environmental Impact gadget provides overall environmental impact statistics in terms of trees, carbon and energy. For more information on Environmental Impact, see Section 13.8, "Environmental Impact".

• Printer Status gadget

The Printer Status gadget provides a status overview of the printers managed by PaperCut. The information displayed includes the daily number of pages printed and device alerts such as low toner levels or printer jams. Alerts for printer errors and low toner levels are also available via System Notifications. Refer to Section 13.6, "System Notifications and Emailing" for additional information.

News gadget

The News gadget ensures you're kept up to date with relevant release and development activity regarding PaperCut.

Real-time Activity gadget

The Real-time Activity gadget shows a list of current events in real-time. It shows activities such as print jobs arriving, users logging in, exceeding print quotas, print job status, a variety of errors and much more. This tool is designed to help administrators monitor activity and diagnose problems. The events are updated as the occur and errors are highlighted in red. The events are described in a one line summary, but may be expanded by clicking on the link to the right of the message. The gadget can be expanded by clicking on the Expand item at the bottom of the gadget to display more events. Refreshing the browser page will reverse the expansion. The Pause item at the bottom of the gadget can be used if the number of events being reported makes viewing difficult.



Тір

The Real-time Activity gadget will alert you if the PaperCut Account Selection has been configured to use the client software, and the client software is not running on the workstation. For example, if a user has popup confirmation enabled, (see Section 8.4, "The Account Selection Popup") and the client software is not running, the job will stay paused and eventually time out. In this situation, as soon as the user prints a document the administrator will be warned in the Real-time Activity gadget that the client software is not running for that user.

13.3. User and Group Synchronization

One of the most important parts of managing PaperCut is to configure the User and Group synchronization options. PaperCut synchronizes user and group information from a source such as Windows Active Directory (Windows domains). This simplifies the administration of the system by avoiding the need to manage a separate database of users and groups. If a user is added to the domain or is removed from a group then PaperCut will automatically synchronize this information without any intervention from the administrator. For example:

- Jason configures PaperCut to assign an initial credit of \$10 to users that are members of the "Students" windows security group.
- At the start of the new school year Jason has just added 100 new students to the Windows Active Directory.
- Jason also adds all the users to the "Students" Windows security group.
- · When PaperCut next synchronizes with Active Directory, the 100 new users are added to PaperCut and

automatically assigned the \$10 initial credit. This is done automatically without any additional work by Jason.

Synchronization settings are configured via the **Options** \rightarrow **User/Group Sync** tab.

13.3.1. Sync Source

The settings in the **Sync Source** section defines where PaperCut imports users and groups from.

General Mobile & BYOD Notifications User/Group Sync Admin R	lights Backups Advanced
Sync Source The sync source defines where users and groups are imported from. Users are automatically imported. Groups are managed via the top-level Groups tab.	Primary sync source Windows Active Directory Windows Active Directory Mindows Active Directory Mindows Active Directory Mindows Active Directory LDAP abricle analytic from the ADILDAP field

Figure 13.2. User/group sync source options

The drop-down list under **Primary sync source** selects the type of directory server to be used. Options include **Windows Active Directory**, **LDAP** (Apple OpenDirectory, Novell eDirectory, OpenLDAP, etc.), **Windows Standard** (local users and groups for workgroup environments), **Samba** and **Unix Standard** (local users and groups / NIS / POSIX).

The **Import a subset of users** option allows users to be imported from a list of selected groups in the domain, rather than importing all the users in the domain. This can be useful if the domain contains old users or users who will not be printing.



Тір

If you are using Active Directory and have a long list of groups, you can set the config key user-source.ad.group-ou-filter to only display groups under a certain organizational unit. For example, if you set it to "myorganization.local/Import OU/Sub Import OU" then it will only display groups under "Sub Import OU".

If the PaperCut server is a member of an Active Directory domain it is recommended to use this option. The advantages over the "Windows Standard" include:

- Allows using Active Directory organizational units.
- Supports nested groups for simplified user management.
- Allows importing of users from other trusted Active Directory domains.



Тір

By default, PaperCut NG automatically syncs user and group information with your directory each night. However additional full user/group syncs may be performed by scheduling a script to run the appropriate server-command command. More information on using the server-command can be found in Appendix A, *Tools - database, server-command scripting, and APIs (Advanced)*.

13.3.2. Sync Options

The options listed in the **Sync Options** section control how the synchronization will take place.

- Update users' full-name, email, department and office when synchronizing if a user's details in PaperCut do not match those in the synchronization source, they will be updated.
- **Import new users and update details overnight** when selected, synchronization will be automated to occur each night at approximately 12:55am. This option will never delete users from PaperCut.
- Delete users that do not exist in the selected source deletes users from PaperCut if they no longer exist in the selected synchronization source.

This option only applies to manual synchronization (clicking **Synchronize Now**) and will not delete users when automatically synchronizing overnight. Enabling the option will also only apply once (i.e. the option must be clicked before a manual sync each time when users are to be deleted).

This option only affects users added via the synchronization source (e.g. the domain) and will *not* delete internal users.

13.3.3. Secondary Sync Source (Advanced)

Enabling a secondary sync source allows PaperCut to merge the results from two independent sources. Examples for where this may be useful include:

- A school with an Active Directory domain for the majority of users and a separate LDAP server that is used and managed by one department.
- An organization with a "new" LDAP server and an old "legacy" LDAP server with separate but unique users that have not been migrated to the new server.
- A university with an Active Directory for the Windows student workstations and an Open Directory for the staff Mac workstations.

When enabled, PaperCut will query both sources to find users and groups. Usernames are treated as globally unique, so the same username existing in both sources will be treated as the same user (in this case, the details for the user will be merged, with the primary sync source taking priority). If there is an error connecting to or synchronizing against either source then no actions will take place.

13.3.4. Manual Synchronization

By default, PaperCut NG automatically re-syncs the user and group information each night, however the sync process can also be initiated manually. To initiate a manual sync:

- 1. Navigate to the **Options** \rightarrow **User/Group sync** tab.
- 2. Press the Synchronize Now button.
- 3. The sync process will start and a status window will open showing the status of the sync process.

http://localhost:9191 - Progress - Mozilla Firefox	
🔉 User synchronization	
Starting User synchronization	^
Synchronization process starting	N
Synchronizing users and groups with the operating system.	13
Retrieving users from the operating system	
Retrieving existing users from database	
Checking for new users to add	
Added 6 new users.	
The system now contains 1852 users.	
Synchronizing group information	
Synchronizing the members of group "[All Users]"	
Retrieving group members from the operating system	
Synchronizing group members	
Associated 6 users with group "[All Users]"	
Group "[All Users]" now has 1846 members	
Synchronizing the members of group "staff"	
Retrieving group members from the operating system	
Synchronizing group members	
Associated 2 users with group "staff"	~
Disassociated 268 users from grown "staff"	

Figure 13.3. Progress of a user/group synchronization process

13.3.5. Card/Identity Numbers Sync

Card and ID numbers are used as an alternative to usernames/passwords for authentication at software release stations, or at hardware terminals attached to photocopiers. The card/ID number can also be searched in the user quick-find in the **User List** page. See Section 6.7, "User card and ID numbers" for more information.

In PaperCut NG one or two unique card/ID numbers can be associated with each user. These are known as the Primary and Secondary card/ID number. You may choose to automatically import or generate these card/ID numbers for each user.

Very commonly, card/ID numbers are already assigned by other systems, in which case it is required to import these numbers into PaperCut from Active Directory or LDAP. Unlike other fields like full-name and email address there is no standard field used exclusively for card numbers. For this reason PaperCut allows specifying the field to import the card/ID number from.

To enable importing the primary card/ID number, first enable the **Update users' full-name, email, department and office when synchronizing** and then under **Primary number** select **Sync from AD/LDAP field**. Then enter the field name to import the card/ID number from and press **Apply**. For more information on the field names to use, see the sections on Active Directory and LDAP below.

For your convenience, PaperCut also allows you to generate a random card/ID number for either the primary or secondary card/ID number. To auto-generate, select the option **Auto-generate random ID (if blank)** and specify the length or number of digits. Short numbers are easier to remember and faster to key in, but it is also easier to guess someone else's number. If your number is too short, PaperCut may not be able to generate sufficient numbers to cover all your users.



Important

The card/ID number must uniquely identify a user, so you should ensure that no two users have the same card/ID number. The card/ID numbers you have defined in your user source should be unique. If PaperCut NG finds a non-unique card/ID number it will not update the user's details, and will display a warning in the synchronization results.

When generating card/ID numbers, you are asked to specify the length or number of digits you require in the generated numbers.

General Mobile & BYOD Notifications User/	Group Sync Admin Rights Backups Advanced
Sync Source The sync source defines where users and groups are imported from. Users are automatically imported. Groups are managed via the top-level Groups tab.	Primary sync source Windows Active Directory Import disabled users Import disabled users Innort disabled users Import all users Import all users Import users from selected groups Select Groups Card/ID number Sync from AD/LDAP field Primary number Sync from AD/LDAP field AD/LDAP field name pager (An Active Directory LDAP attribute name. The default is 'pager', importing from the pager number field. More Information) Secondary number Auto-generate random ID (if blank) Length @ digits (Tmail notifications enabled) (Advanced) Apply regular expression to extract primary/secondary card number from AD/LDAP

Figure 13.4. Card/ID number Sync Options

13.3.5.1. Importing the Card/ID number from Active Directory

Active Directory has a number of user fields that can be used to store the user's card/ID number. Some of these fields are editable in the user's properties in the **Active Directory Users and Computer** tool, but others can only be updated with other tools. By default, PaperCut NG will import the primary card/ID number from the user's pager number field (i.e. the pager field). This field was chosen because it is rarely used and is also editable in the Windows user interface. If this field is not suitable, you can choose any valid Active Directory user field.

The list of standard Active Directory user fields can be found on the Microsoft web site here: http://msdn2.microsoft.com/en-us/library/ms683980.aspx. The field name entered in PaperCut NG must be in the LDAP display name format. For example, if you want to use the Employee-Number field, then the field name entered into PaperCut NG should be employeeNumber as shown on the Employee-Number attribute page here: http://msdn2.microsoft.com/en-us/library/ms675662.aspx

A secondary card number field can be specified by selecting Sync from AD/LDAP field under Secondary number.



Important

If the field name is entered incorrectly, the synchronization will fail. It is therefore important to test your configuration changes. To test the changes, press the **Test Settings** button. If the card number is retrieved correctly, then they will be listed as the 4th user field in the test output.

13.3.5.2. Importing the Card/Identity number from LDAP

LDAP provides a very flexible way to store a variety of user related information. The fields available depend on LDAP server being used and how that is configured. Many LDAP servers also allow administrators to create custom fields to store additional custom user information. It is recommended you consult your LDAP server's documentation or talk to your LDAP administrator to understand which LDAP field your stores the user card/ID number.

By default, PaperCut NG uses the employeeNumber field to retrieve the primary card number. This is a standard LDAP field, but if this is not suitable, you can choose any valid LDAP user field.

A secondary card number field can be specified by selecting Sync from AD/LDAP field under Secondary number.

If using a secondary sync source, then select **Sync from AD/LDAP field** under **Secondary number** to specify the field. If defined, then the same regular expression that is applied to the first card number will be applied to the second card as well.



Important

It is important to test the card numbers are being retrieved correctly. To test the changes, press the **Test Settings** button. If the card number is retrieved correctly, then they will be listed as the 4th user field in the test output.

13.3.5.3. Using a regular expression to extract the card/id number from an LDAP/AD field

The vast majority of sites store the full card number in a single field in AD/LDAP. In this situation there is no need to use a regular expression (regex) to extract the card number. A regular expression is only required under some unusual specific circumstances, including:

- 1. The field contains more then just the card number. For example, if the field contained a card number and student number separated by a comma (e.g. 12345678,0003456).
- 2. The multi-valued LDAP/AD field contains multiple values and only one representing the card number. e.g. Some third party authentication management systems store external IDs (like card numbers) in a single multi-valued LDAP field. NOTE: For multi-value fields, PaperCut will import all the field values separated by TABs by default. The regex may be used to extract the required portion of the field.

To use a regular expression to extract the card/id number, enable the **Apply regular expression to extract card number** option on the **User/Group Sync** page. Then enter the regular expression used to extract the card number. The regular expression must contain a capture group (represented by parentheses), that represents the part of the field that the card number is extracted from.

The simplest way to create a regular expression is to start from one of the examples that follow.

Regular Expression	Description
([\d]+)	Extracts the first sequence of digits. e.g. if the field contains 12345678,005678 then 12345678 is extracted.
([\d]{5})	Extracts the first sequence of 5 digits. e.g. if the field contains 12345678 then 12345 is extracted.
=([\d]+)	Extracts the sequence of digits after the = character. e.g. if the field contains 12345678=56789" then 56789 is extracted.
([\d]+)::abc	Extracts the sequence of digits preceding the text ::abc. This is a common notation when storing identities in a multi-valued field in LDAP. The ::abc notation is used to indicate the different identity types. In this example, if the field contains 1234::xyz 5678:qrs 9876::abc then 9876 is extracted.

Table 13.1. Example regular expressions to extract card numbers

Regular expressions are an advanced topic and can be tricky to get just right. For more information on regular expressions and a test tool see http://www.fileformat.info/tool/regex.htm. If you need assistance, please contact

support.

13.3.6. On Demand User Creation

The **On Demand User Creation** setting defines if and when PaperCut NG will create new users. The settings applied to newly created users are defined by their group membership (for more information see Section 6.3, "New User Creation Rules"). By default, new users are created automatically when they print for the first time, authenticate via the user client tool or log into the user web tools. This makes administration much easier, as there is no need for additional administration when new users come along; they can use PaperCut straight away.

In some situations it may be preferable to change the way new users are treated. For example when just one department is being tracked, but there are other departments using the same printers, it may be preferable to allow the other departments' users to print, but not to track them using PaperCut NG.

There are three options available for the setting When the user does not exist:

- 1. *create the user on demand (default)* users are created when they interact with PaperCut NG for the first time. E.g. when they print for the first time.
- 2. do not create the user and allow usage users interacting with PaperCut NG who do not already exist will not be created, but their usage will be allowed. The usage will not be logged.
- 3. do not create the user and deny usage users interacting with PaperCut NG who do not already exist will not be created, and their usage will be denied. The usage will not be logged.

On Demand User Creation Users are created either via a user sync or on demand (e.g., when they first print). This setting controls the on demand user creation behavior.	When the user does not exist: create the user on demand (default)
	Apply Test Settings Synchronize Now

Figure 13.5. On demand user creation options

To change the behavior, select the desired option and press Apply.

13.3.7. Using Active Directory for user synchronization

PaperCut NG's Active Directory integration is performed at a native level and supports advanced features such as nested groups and OU's. Some additional options provided with the Active Directory interface include:

- Import disabled users If set, all users, including disabled accounts will be imported from the domain. In an
 education environment it is recommended to leave this option on as often student accounts are disabled for
 disciplinary actions, and removing the account from PaperCut NG is not appropriate.
- Enable multi-domain support This is an advanced option and is appropriate for larger sites running multiple trusted domains. For example, in an education environment it is common to have separate domains for students and staff/teachers with a one-way trust relationship. This option can bring in groups, OU's and users from both domains.

The list of domains is semicolon separated (*i*). This list should contain the name of the domains in DNS dot notation, and should include the name of the current domain if importing from this domain is desired.

Trust domain relationships are a complex area and administrators are advised to use the **Test** button to verify that the settings result in the desired behavior. The total number of user accounts is a good measure.

• Import other email addresses - Advanced option to allow importing a user's other (secondary) email addresses from a custom field. The field is configured using user-source.ad.other-emails-field.

13.3.8. Using LDAP for user synchronization

LDAP (Lightweight Directory Access Protocol) directories usually store information about user and groups in an organization. One of the most common uses of LDAP is to provide single sign-on on a network that comprises

multiple platforms and applications. When a network consists of only Windows computers, then an Active Directory domain can be used. But when there is a mix of Windows, Apple and Linux machines then LDAP can provided the single source of user, group and authentication information. (It is worth noting that both Active Directory and Novell eDirectory implement the LDAP protocol).

PaperCut NG can use an LDAP directory for user authentication and as a source of user and group information. LDAP can either be enabled at installation time, or by changing the user source option in **Options** \rightarrow **User/Group sync**. When enabling LDAP, a number of configuration settings must be specified to allow the application to connect to the LDAP server. Please ask your LDAP administrator what values to use for the various options:

- LDAP Server Type Determines which LDAP fields are used to get user and group information.
- LDAP Host address The hostname or IP address of the LDAP server.
- Use SSL Indicates if an encrypted SSL connection should be used to connect to the LDAP server. The LDAP server requires SSL support to be enabled and should accept connections on the standard LDAPS port 636.
- Base DN This is the Base DN of the LDAP server. This is the equivalent of the "suffix" config setting of the OpenLDAP server. For example, if the domain hosted by the LDAP server is "domain.com" then the Base DN might be DC=domain, DC=com. The format of the Base DN can differ significantly depending on configuration. Some older Novell eDirectory installations may require a blank Base DN to operate. Some examples:

DC=myschool,DC=edu,DC=au DC=myorganization,DC=com OU=OrgUnit,DC=domain,DC=com DC=local

- Admin DN The DN of the user who has permission to connect to and query the LDAP server. This is typically an administrative user, although it can be a user that only has read-only access to the LDAP server. An example of the DN of the Administrator user on a Windows AD domain "domain.com", would be CN=Administrator, CN=Users, DC=domain, DC=com. The exact format of the DN depends on the LDAP server. Some examples:
 - Windows Active Directory: CN=Administrator, CN=Users, DC=domain, DC=com
 - Windows Active Directory (in organizational unit): CN=administrator, OU=OrgUnit, DC=domain, DC=com
 - Mac Open Directory: uid=diradmin, CN=users, DC=domain, DC=com
 - Unix Open LDAP: uid=root, DC=domain, DC=com, or uid=ldapadmin, DC=domain, DC=com
 - Novell eDirectory: CN=root, DC=domain, DC=com, or CN=ldapadmin, OU=users, DC=domain, DC=com.

The Admin DN and password is optional if your LDAP server allows anonymous binds for querying.

• Admin password - The password for the above user.



Тір

Some LDAP servers are configured to allow 'anonymous' LDAP query access. In these situations, the **Admin DN** and **Admin password** may be left blank.

PaperCut NG supports the following server types:

- Novell eDirectory
- Microsoft Active Directory
- Unix / Open Directory

However, it is easy to support other server types by adjusting the LDAP fields PaperCut NG searches. This is discussed in Appendix C, *Advanced LDAP Configuration*.



Advanced features such as Nested Groups and OU are supported by the Windows Active Directory sync option. See Section 13.3.7, "Using Active Directory for user synchronization"

13.4. Assigning Administrator Level Access

Tip

PaperCut NG sets up one administrator account called "admin". This is the master administrator account, with access to all features, whose password is assigned during the configuration wizard. In large organizations it is likely that administrator level access will need to be granted to more than one person. One solution is to give all persons the master password; however the recommended approach is to assign administrator rights to these individual's network user accounts. The advantages of this approach are:

- They can access the administration pages using their own username and password (they don't have to remember another password!).
- Different levels of administrator access can be assigned to the user. PaperCut NG includes an advanced Access Control List (ACL) allowing different administrators access to different functions and areas of the application.
- Most activity is audited so changes can be sourced to an individual.

Administrator access may be assigned at the group or user level. Assigning admin access to a group is convenient for giving the same permissions to multiple users. Assigning admin access to a user is useful when specific permissions are required. See the following sections for more detail.



Тір

Administrativeusersshouldloginviahttp://servername:9191/adminratherthanhttp://servername:9191/,http://servername:9191/apporhttp://servername:9191/user so that they are directed to the correct interface.



Important

PaperCut NG allows different levels of administrator access to be defined via access control list. The access list is presented as a series of checkboxes enabling or disabling access to selected features or application areas.

For security reasons it is advisable to:

- Grant the user's own accounts administrator level rights rather than have them use the general built-in admin account.
- Grant the administrator the minimum level rights need for them to perform their job.
- ACL configuration can be complex. Always test that the ACL rights assigned work as expected by asking the administrator to log in and verify that they can access the required program functions.

13.4.1. Assigning Administrator Access to a Group

Assigning administrator access to a group is useful when many users all require access to the same functionality. For example, the Management group might be assigned access to reporting functionality only.

Groups in PaperCut NG are mirrored from the domain / directory server. Before a group can be used, it must be added to PaperCut NG (see Section 6.1, "Groups in PaperCut NG" for more information). By default PaperCut NG synchronizes users' group membership with the domain / directory server overnight. If a user has been added to a

group in the domain / directory and requires group level admin access on the same day, a manual synchronization should be run. See Section 13.3, "User and Group Synchronization" for more information.

Example: assigning the Management group access to reporting features:

- 1. Log in to the system as the built in admin user.
- 2. Ensure that the Management group has been imported into PaperCut NG (see Section 6.1, "Groups in PaperCut NG" for more information).
- 3. Navigate to the **Options** \rightarrow **Admin Rights** page.
- 4. In the field titled Assign administrator access to this group:, select the Management group from the list, and click Add Group.

Assign administrator access Use the fields to the right to assign administrator rights to a given user or group. By default, administrators have access to all functions. Use the edit link on the left to set individual access rights. Assign administrator access to this user. Assign administrator access to this user.
--

Figure 13.6. The list of users and groups granted admin access

- 5. By default Management will have access to all features. To change this, click on the edit link to the right of Management's entry or the name of the group itself.
- 6. Deselect all access rights for Management except Access reports section. When finished, click Apply to save the changes.
- 7. Test by logging into the administrator interface as a user in the Management group, and checking that access is allowed just to the **Reports** section.



Тір

The scheduled reports feature can automatically deliver selected reports via email to interested parties. See Section 9.4, "Scheduling and Emailing Reports" for more information.

System Management

List of Admin Rights	Management (Group)
Change administrator rights for this user/group.	Access users section Allow access only to this group: [All Users] Perform adjustments & charges Create internal users Change internal user passwords Change user settings Perform bulk user addions
	Access groups section Access shared accounts section Change shared account settings Perform bulk account actions
	Access printers section Access global job logs Allow access to: All printers Change printer settings
	Edit job log details Refund print jobs Hold/Release queue manager
	Web Cashier user Allow user to perform Both purchase and deposit
	C Access cards section
	Access options section Access admin rights settings Access application log section
	OK Cancel Apply

Figure 13.7. The list of users and groups granted admin access

13.4.2. Assigning Administrator Access to a User

Assigning access to an individual user is suitable when the access rights are specific to that user. For example, the junior system administrator mary might be assigned access to all functionality except the ability to grant administrator rights to other users.

Assigning the user with login name mary all admin rights except the ability to grant admin rights to other users:

- 1. Log in to the system as the built in admin user.
- 2. Navigate to the **Options** \rightarrow **Admin Rights** page.
- 3. Enter mary into the field titled Assign administrator access to this user: and click Add User.
- 4. By default mary will have access to all features. To change this, click on the **edit** link to the right of mary's entry or the name of the user itself.
- 5. Deselect the access right Access admin rights settings for mary.
- 6. Click on the **Apply** button to save the change.
- 7. Verify that Mary can now log into the administrator interface, but is unable to access the Admin Rights section.

	Management (Group)	Limited Access	(edit) (remove)
	User/Group	Access type	Actions
	Assign administrator access to this user. Add User		
By default, administrators have access to all functions. Use the edit ink on the right to set individual access rights.	Assign administrator access to this group [Internal Users] Add Group		

Figure 13.8. The list of users and groups granted admin access

13.5. System Backups

As with any application, it is important to ensure that backups are performed regularly. PaperCut NG includes a built-in database export that saves the state of the database to a file. This functionality is designed to complement (not replace) a good system-wide backup process. The export is stored in the industry standard XML format and compressed using the standard ZIP format to reduce disk-space on the server and your backup medium. The use of these open standards ensures that your data is always available and accessible.

PaperCut NG makes the process of managing export backups simple by automatically performing a weekly export. Export backup files are placed in the following directory:

[app-path]\server\data\backups

Tip

The weekly exports are performed at 20 minutes past midnight on Sunday morning (or as otherwise defined by the schedule.weekly config key. Please see Section 13.10, "Using the Config Editor" to find out how to change config keys.)



In accordance with backup best practice, the above directory should be regularly backed-up to offline media (e.g. tape, CD or remote server). This will allow the data to be restored in the case the server hard-drive is corrupted. An example backup script called copy-backups-to-remote-server.bat found at [app-path]/server/examples/scripting/batch/ may help administrators automate the process of maintaining an off-disk copy.

On larger networks, it may be desirable to perform export backups more frequently than the in-built once a week period. The server-command tool may be used to execute the export task at other times. Simply write a script (e.g. batch file) to execute server-command perform-online-backup. Schedule the script to run at the desired intervals. More information on server-command is available in Section A.1, "Server Commands (server-command)".

13.5.1. Performing an Online Backup

In addition to the automated weekly exports, it is also possible to manually initiate a database export. This might be useful to back up the system database before performing an upgrade. To perform a manual export:

- 1. Navigate to the **Options** \rightarrow **Backups** page.
- 2. Press the Export Now button.
- 3. A window will open showing the export progress and the location where the export file is saved.

13.5.2. Restoring an Export Backup

There are a number of situations when it might be necessary to restore a database, including:

Hardware or system failure requires you to rebuild the server and reinstall PaperCut NG.

- A new print server was purchased and PaperCut NG is being moved to a new server.
- To import data into an external RDBMS (See Chapter 20, Deployment on an External Database (RDBMS)).

To restore from an export file:

- 1. Locate a previous export file.
- 2. Shutdown the application server (See Section A.6, "Stopping and Starting the Application Server"). The database cannot be in-use when performing the restore, so the application server needs to be stopped first.
- Open a command prompt. On Windows 7 and Server 2008 systems, this may need to be specifically elevated 3. to run with administrator privileges, even if you are already logged in with an administrator account. Change to the server binaries directory. On Windows system the directory location а is [app-path]\server\bin\win\.
- 4. Re-initialize the database back to an empty state by typing the following:

db-tools init-db -f

5. Run the import process by executing the following:

db-tools import-db -f "C:\path\to\backup\backup-file-name.zip"

(Or, ./db-tools on some systems. See Section A.2, "Database Tool (db-tools)" for more information on using db-tools) NOTE: On Mac/Linux ensure proper permissions for access to the file, e.g.

chown papercut:admin \path\to\backup\backup-file-name.zip

- 6. The import will ask whether the existing database data should be deleted before proceeding.
- 7. Once the import has completed, restart the application server (See Section A.6, "Stopping and Starting the Application Server").

13.5.3. Performing Offline Backups

Performing an online backup (as discussed above) is a simple and convenient process, but it is sometimes necessary to perform a backup when the application server is not running. For example:

- To integrate into your existing backup procedures, it might be necessary to write a script or batch file to perform a backup at a known point in time.
- When it is necessary to guarantee that the backup captures all the data. Performing an online export while the system is in use can modify data after the export is complete.

To perform an offline backup:

- 1. Stop the application server (See Section A.6, "Stopping and Starting the Application Server"). To ensure all data is captured, the application server must be stopped to perform an offline backup.
- 2. Open a command prompt. On a Windows system change to the following directory: [app-path]\server\bin\win\
- 3. Run the database export process by executing:

db-tools export-db

(This will create an export file in the system backups directory and the filename named with a timestamp).

The export command has additional options that allows you to specify a different directory or filename. See Section A.2.1, "export-db Command" for more details.

13.5.4. Export File Retention

Export files in

[app-path]\server\data\backups

will be retained for 30 days and then deleted. This number of days can be changed on the **Options** \rightarrow **Backups** page under "Keep exports for ... days". This period will automatically be extended should exports not be performed on a regular basis, i.e. when automatic exports have been temporarily disabled for a time or when skipping scheduled exports due to a system outage. Older export files will not be deleted unless a number of new exports have been performed. At the very least the latest export file will always be retained regardless of its age.

13.5.5. Backup Print Archive files

By default the Print Archive is stored in

[app-path]\server\data\archive

and is not included in the database exports detailed above. It is recommended that you consider backing up part or all of the Print Archive with your existing backup processes. As PaperCut is resilient to partial restoration of the Print Archive you may want to backup only a month or two worth of archives. There is a README.txt in the archive directory that explains more about partial backups and the directory structure layout.

13.6. System Notifications and Emailing

This section describes system notifications and how they can be configured to assist your users and administrators. PaperCut NG includes built-in notifications to alert users and administrators of a important pieces of information. Examples of these notifications include:

- Alerting a user when their account balance drops below a given balance.
- Displaying a message explaining why a print job was denied (e.g. not enough credit; the printer is disabled; the print job contains too many pages).
- Alerting administrators or key IT support staff to problems such as printer jams, or application errors.

The message that is delivered to the user can be customized to suit your organization. For example, if the user is denied printing for some reason, you may wish to direct the user to the intranet page that discusses printing policies and guidelines.



Important

Notifications are important to your users because they let them know why their print jobs were denied. If notifications are not enabled, users print jobs might be deleted without them knowing and they will not understand what happened. They might then contact the Administrator or Help Desk for assistance. If they received a notification, then this situation is avoided.

System notifications can be delivered to the user in a number of ways, and the administrator can decide the preferred option. The delivery options available include:

- Winpopup (or "net send") this is useful in a Windows network but workstations running other operating systems
 may not receive these messages.
- User Client messages are sent to users running the PaperCut NG User Client tool. This option is guaranteed to work in all environments where the user runs the user client.
- Email messages are delivered by email, to the email address defined in the system. This is a good alternative

for "low balance warning" messages but is not recommended for real-time messages like when printing is denied.

13.6.1. Configuring Notifications

PaperCut NG provides flexible options for configuring the various notifications. The administrator can choose to:

- Enable/disable each of the notification types.
- Change the notification message to suit your organization.
- Choose the delivery method for each notification type.

Notification text can be modified to suit your organization's requirements. The notification text is a template that can include some special fields that are replaced by the system when the message is sent. They can be used to provide more detailed information to the user. These fields are surrounded by percent characters (%).

The default notification text in the application shows a variety of examples using these fields. For a list of the fields available in each type of notification, see the following sections covering each notification type in more detail.

13.6.1.1. Printing Notifications

To change printing notification options, navigate to **Printers** \rightarrow **Notification Options**.

Field	Description
%user%	The username of the user receiving the message.
%full_name%	The full name of the user receiving the message.
%date%	The date/time that the message was sent.
%balance%	The user's current balance.
%cost%	The cost of the print job.
%printer%	The full printer name (including the server name) the job was printed to. e.g. server-name\printer-name
%printer-server%	The server name of the printer the job was printed to.
%printer-queue%	The queue name of the printer the job was printed to (i.e. without the server name).
%document%	The name of the document printed.
%pages%	The total number of pages in the print job.
%copies%	The number of copies of the document printed.
%paper-size%	The size of the paper used to print the document.
%id_num%	The primary Card/Identity Number of the user receiving the message.

Table 13.2. Fields available in printing notifications

13.6.1.1.1. Notify the user before their print times out and is deleted from a hold/release queue

ATTENTION		
	ment%" is held for printin ut if not collected in	Ig To user client By Winpopup By Email (if known)
Your job was sent an	d held at %time%.	

Figure 13.9. Options for a notification sent before a held job gets deleted

This notification option contains the following additional replacements.

Field	Description
%minutes%	Minutes from now until the job is timed out and deleted. Minimum of 2 minutes.

Table 13.3. Fields only available in notification sent before deleting the held job

For more information about hold/release queue timeout see Section 11.3.3.4, "Job timeout".

13.6.1.2. Low Balance Notification

To change low balance notification options, navigate to **Options** \rightarrow **Notifications**, and scroll down to the "Low Balance Notification" section.

	To user client
Sbalances.	By Winpopup By Email (if known)

Figure 13.10. Options for a single system notification

Using the notification options (shown above), the notification can be enabled, the notification text can be changed, and the delivery type can be modified.

Field	Description
%balance%	The user's current balance.

Table 13.4. Fields available in low balance notifications



Important

This low balance notification is only sent to users who are restricted.

13.6.1.3. Card/ID Number Notification

To change card/ID number notification options, navigate to **Options** \rightarrow **Notifications**, and scroll down to the "Card/ID Number Notification" section.

Card/ID Number Notification Email users when their card/ID number is auto- generated.	Notify users when their card/ID number is auto-generated Notification subject New ID number
	Notification message Your new ID number for printing/copying is %id_number%. Please keep this number confidential.
	This message is displayed along with the notification details

Figure 13.11. Card/ld number Notification Option

Enable the option by selecting **Notify users when their card/ID number is auto-generated**. This notification option emails the user with their updated ID number. The notification subject and message can be changed to suit your environment.

Field	Description
%id_number%	The user's Card/ID number

Table 13.5. Fields available Card/ID Number Notification



Important

This notification sends an email to user's primary email address.

13.6.1.4. Configuring Email Notifications

Before sending notifications via email, the system needs to know the SMTP server to deliver emails to. The SMTP server can be internal or external to your organization however it must allow forwarding of emails to your users. The SMTP server will typically be the same server that users set in their email application to send emails.

To set the SMTP server:

- 1. Navigate to **Options** \rightarrow **Notifications**.
- 2. Find the Email Options section.
- 3. Enter the SMTP server in the field provided.
- 4. It is also recommended that the subject and from address are changed to be applicable for your environment.
- 5. Press the **Apply** button.

The following advanced SMTP configuration settings are also available in the configuration editor (see Section 13.10, "Using the Config Editor").

Name	Description
notify.smtp.enable-tls	Set to \underline{Y} to enable STARTTLS, or \underline{N} to disable it. STARTTLS is for connecting to an SMTP server port using a plain (non-encrypted) connection, then elevating to an encrypted connection on the same port.
notify.smtp.port	The port to connect to on the SMTP server. Common ports include 25 or 587 for SMTP, and 465 for SMTPS.
notify.smtp.username	Username for SMTP authentication. Commonly an email address.
notify.smtp.password	Password for SMTP authentication.
notify.smtp.debug	Produces extra SMTP related logging for troubleshooting.

Table 13.6. Advanced email notification (SMTP) settings



Important

Anti-virus software running on the PaperCut server can block/disallow SMTP connections because it attempts to block spam sent by viruses and trojans. Ensure that any anti-virus software is configured to allow PaperCut to make SMTP connections (e.g. add an exception or disable the SMTP blocking).

When anti-virus is blocking email delivery PaperCut NG will log errors like: Mail server connection failed. Software caused connection abort. These errors are displayed in the application log or on-screen when performing email notification tests.

If there are other SMTP connection problems, you should check that your firewall allows SMTP connections, and that your SMTP server is configured to accept connections from the PaperCut server.

13.6.1.4.1. Email Notification Configuration Examples

Name	Value
SMTP server	Your internal SMTP server hostname.
notify.smtp.enable-tls	N
notify.smtp.port	25
notify.smtp.username	Blank.
notify.smtp.password	Blank.

Table 13.7. SMTP configuration example: internal SMTP server (no authentication)

Name	Value
SMTP server	Your internal SMTP server hostname.
notify.smtp.enable-tls	N
notify.smtp.port	25
notify.smtp.username	A valid username for your internal SMTP server.
notify.smtp.password	The password for notify.smtp.username.

Table 13.8. SMTP configuration example: internal SMTP server with authentication

Name	Value
SMTP server	<pre>smtp.gmail.com (or your Google Apps SMTP host)</pre>
notify.smtp.enable-tls	У
notify.smtp.port	587
notify.smtp.username	A valid Gmail (or Google Apps) email address.
notify.smtp.password	The password for notify.smtp.username.

Table 13.9. SMTP configuration example: Gmail

Name	Value
SMTP server	<pre>smtp.gmail.com (or your Google Apps SMTP host)</pre>
notify.smtp.enable-tls	N
notify.smtp.port	465
notify.smtp.username	A valid Gmail (or Google Apps) email address.
notify.smtp.password	The password for notify.smtp.username.

Na	me	Value

Table 13.10. SMTP configuration example: Gmail (alternate config)

13.6.1.5. Configuring Email Addresses

To send notification messages to users via email, an email address needs to be defined for the user. User email addresses can be entered in the **User Details** screen. However, if all email addresses match the pattern [username]@yourdomain.com, then the email addresses can be defined globally using the global email suffix. An example of how this works is as follows:

- 1. An email notification needs to be sent to user brian.
- 2. No email address has been defined in Brian's user details, but a global email suffix of @myschool.com is defined in the **Email Options** section.
- 3. To generate Brian's email address, the username (brian) and suffix (@myschool.com) are combined to form the email address brian@myschool.com.

To define the global email suffix:

- 1. Navigate to **Options** \rightarrow **Notifications**.
- 2. Find the Email Options section.
- 3. Enable the Use email suffix to build user email addresses option.
- 4. Enter the Email Address Suffix.
- 5. Press the **Apply** button.

To confirm that the email suffix is working as expected:

- 1. Navigate to the **Users** section.
- 2. Select a user from the list.
- 3. The **Use global email suffix** option should be enabled, and the email field should contain the address constructed from the username and suffix.

13.6.2. System Notifications (for Administrators)

Hardware and software errors will happen on all networks from time to time. The key to minimizing disruption is to act on errors fast. PaperCut NG's error notifications feature will help keep response times down by proactively notifying key staff of error events. Take for example a paper jam. It might take several hours before an annoyed user reports the problem as most users may simply opt to use another printer. Automated email notifications take the "human factor" out of the loop.

PaperCut NG's can also notify the administrator when printer toner levels are low (for supported printers). This allows for toner to be purchased and replaced pro-actively to minimise downtime of the printer fleet.

To enable and configure error notification options, navigate to **Options** \rightarrow **Notifications**, and scroll down to the "System Notifications" section. The following notification types are available:

- Printer errors: Notify when a printer enters an error state for a selected period of time.
- Low Toner warnings: Notify when a printer runs low on toner (for supported printers).
- Application errors: Notify if a software or application error is detected. This option will allow administrators to proactively act on errors raised in the **App. Log** section.
- License errors: Notify on important license events such as exceeding the licensed user limit.

All error notifications can be enabled using the checkbox, and a list of recipient email addresses can be specified. Multiple email addresses can be entered by separating them with a comma, e.g. joe@domain.org,bill@domain.org.



Tip

Consider SMS alerts: Error notifications are often important and require urgent attention. Many organizations use an email-to-SMS gateway service to ensure technical staff can receive urgent messages from anywhere in the building via the text message service on their cell/mobile phones.

13.6.2.1. Printer error notifications

Printer error notifications can be used to give advance warning when printers go into an error state.

PaperCut NG detects a printer error if either the print queue or the job at the top of the print queue are in an error state. This is equivalent to clicking on the print queue from the operating system and checking its status.

Some errors that might be seen on print queues or jobs include: paper jam, out of paper, out of toner, out of memory, device is offline, device door is open, or a generic error. The actual errors reported depend on the printer driver and which ones it supports.

The message can include information such as the name and location of the printer, the reason for the error, and how many jobs are pending in the queue (an indication of the impact).



Figure 13.12. Printer error notification settings

The setting Time a printer has been in error before sending notification can be used to decide how soon a notification should be sent after a printer goes into error. For example if there is a paper jam the user might be able to fix it themselves, and raising an immediate notification is unnecessary. The suggested default is 10 minutes as problems lasting longer than this are probably more serious and will need technical intervention.

The following special fields can be used in printer error event notifications:

Field	Description
%time%	The time the printer error was first reported.
%printer%	The name of the errored printer.
%printer-server%	The server name of the errored printer.
%printer-queue%	The queue name of the errored printer (i.e. without the server name).
%location%	The location of the errored printer.
%error%	The error message detail. E.g. Paper jam.
%num_jobs%	The number of print jobs currently in the queue. This information can be used as a guide to judge the severity of the error. For example, if a printer goes into error while there are 30 jobs in the queue, there are probably quite a few people.

Field	Description
	waiting.
Table 13.11. Fields available in printer error notifications	

13.6.2.2. Printer low toner notifications

Printer low toner notifications are used give advance warning when printers are running low on toner. This allows administrators to ensure that printers never run out of toner and improves printer uptime.

The printer toner notifications are available for supported network printers. The toner information is retrieved from the printer using SNMP over the network. To use low toner notifications, ensure that SNMP is enabled on your printer and that your network/firewalls/switches allows the PaperCut NG server to send SNMP requests to the printers. For more information see Section 7.15, "Toner Levels (for supported printers)".

The notification message lists each printer with it's location that is low in toner, and includes toner levels for all the printer's toner cartidges. The notification message is sent each weekday at 10:30am by default.

	Тір
	If you would prefer to only be notified when new printers run low in toner, set the notify.toner-level.only-send-if-new to Y in the Config Editor (see Section 13.10, "Using the Config Editor").
Notify when	printers are low in toner (for supported printers)
	cations when toner level drops below:
15	2%
Recipients	
matt.dora	n@papercut.com
A comma se	parated list of email addresses, e.g.: joe@domain.org,bill@domain.org
Notification	1 message
The pri	nters listed below are low in toner:

This message is displayed along with the notification details

Figure 13.13. Low toner notification settings

13.6.2.3. Error level event notifications

Error level event notifications help to draw the attention of the administrator to any errors that might occur. This could involve events such as problems contacting a directory server, software crashes, or processing problems.

joe@	odomain.org						
A com	ma separated list of e	mail addresses, e.	g.: joe	@domair	.org,bill@c	lomain.org	
Notific	ation message						
	application e error%	encountered	an	error	level	log:	

Figure 13.14. Error level event notification settings

The following special fields can be used in error level event notifications:

Field	Description
%error%	The error message detail.
Table 13.12. Fields available in error level event notifications	

13.6.2.4. Pending refund request notifications

Pending refund requests notifications help to draw attention of the administrator to pending refund requests. By default, daily notification messages are sent at 7 a.m.

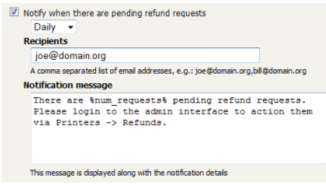


Figure 13.15. Pending refund request notification settings

The following special fields can be used in pending refund request notifications:

Field	Description	
%num_requests%	The number of pending refund requests.	

Table 13.13. Fields available in pending refund request notifications

13.6.3. Testing Notification Methods

Once the system notifications are configured, it is useful to test that messages can be delivered. PaperCut NG provides a function to send test messages to users. This allows you to verify that notifications are working without having to try to produce notifications artificially. To send a test notification:

- 1. Navigate to the **Options** \rightarrow **Notifications**.
- 2. Scroll to the bottom of the page to the Test Notifications section.
- 3. Enter the username of the user to send the message to.
- 4. Select the delivery method to use.
- 5. Enter the notification message to send.
- 6. Press the **Send Test Notification** button
- 7. Verify that the notification was received.

13.7. System Security Options

The default installation of PaperCut NG is configured to be secure by default. After initial installation only the admin user defined during the setup process is permitted to administer the system. To allow additional users to administer PaperCut NG follow the instructions defined in Section 4.7, "Assigning Administrator Level Access".

13.7.1. Application Server Connections

By default PaperCut NG runs an internal web server on port 9191. All communication with the server uses HTTP to this port and includes connections by:

- administrators to connect to the administration interface
- users to connect to the end-user interface
- the user client to communicate with the server to get the user balance and receive notifications; and
- the information providers (as discussed in Section 1.1.2, "Key Features") to send information to the server

It is therefore important that all of the above clients can access this port on the server from across the entire network. If your organization uses firewalls between departments or campuses then it will be necessary to allow inbound HTTP connections on port 9191 to the PaperCut NG application server.

The application server port can be changed from 9191 to any other value.



Important

If the application server port is changed, the port number also must be changed in the applications that connect to the server. i.e, the print provider and the user client.

To change the application server port:

- 1. On the server, navigate to the [app-path]\server\ directory.
- 2. Open the file server.properties.
- 3. Change the server.port to setting to the desired port.
- 4. Change the server port in all providers installed on your network. The server port is set in the print-provider.conf file in the provider directory.
- 5. Change the server port in the user client config file: [app-path]\client\config.properties.



Important

If the client is installed locally on workstations, then the config file will need to be changed on each workstation.

On Linux/Unix systems, the server runs under the privilege of a non-root account. Some systems may prevent non-root users from binding to ports lower than 1024. An alternate option is to use kernel level TCP port redirection (e.g. <code>iptables</code>).

6. Restart the application server. (See Section A.6, "Stopping and Starting the Application Server").

13.7.2. Provider Connection Security

The PaperCut NG architecture (as discussed in Section 1.2.3, "Architecture Overview" and Section 15.4, "Print Monitoring Architecture") involves having a central application server and multiple information providers that send data to the server to process. One example of a provider is the print provider which monitors printing and sends the printer activity to the central server.

PaperCut NG supports an unlimited number of information providers and they can be located on anywhere on the network. By default PaperCut NG allows these providers to connect from any machine on the network. This can be restricted to a reduced set of machines by specifying a list of IP addresses or subnets that are allowed to submit information to the application server.

To define the list of addresses that providers can connect from:

- 1. Navigate to **Options** \rightarrow **Advanced**.
- 2. Scroll down to the Security section.
- 3. Enter the list of IP addresses or subnet masks to allow. The list of addresses is comma separated. The format of the subnet is X.X.X.X/Y.Y.Y.Y (where X represents the address and Y the subnet mask).
- 4. Press Apply.
- 5. It is then recommended to test all providers to ensure that they can still submit information to the application server. To test the print provider, perform a test print job to the server that the provider is running on.

13.7.3. Release Station Connection Security

You may restrict the address ranges from which standard release stations (see Section 11.1.1, "Standard Release Station") may access the application server. This measure only applies to standard release stations and does not affect print release at an embedded device or from a web browser.

- 1. Navigate to Options and select Config Editor (Advanced).
- 2. Search for the config key: auth.release-station.allowed-addresses
- 3. Enter the list of IP addresses or subnet masks to allow. The list of addresses is comma separated. The format of the subnet is X.X.X.X/Y.Y.Y.Y (where X represents the address and Y the subnet mask).
- 4. Click Update.
- 5. It is then recommended to test all standard release stations to ensure that they can still successfully start-up and connect to the Application Server.

13.7.4. Web Session Inactivity Timeout

For security reasons all the web sessions log out (timeout) after periods of inactivity. Clicking a link or refreshing a page will reset the inactivity timer. Closing the browser window/tab will also end the session (i.e. the session cookies are not persistent). The default timeout periods for different login types are described in the table below:

Login Type	Default value
Admin web interface	1440 minutes (24 hours)
Web based release station	1440 minutes (24 hours)
Web Cashier	1440 minutes (24 hours)
User web interface	60 minutes (1 hour)

Table 13.14. Default Web Session Inactivity Timeout Values

These timeout values (a period given in minutes) are configurable via the config keys below. A value of 0 indicates that the session will never time out. The special value **DEFAULT** indicates that the PaperCut defaults (in the above table) are used (the PaperCut defaults may change in future versions).

Config name	Description
web-login.admin.session-timeout-mins	Inactivity timeout for the admin web interface.
web-login.web-cashier.session-timeout-mins	Inactivity timeout for Web Cashier.
web-login.release.session-timeout-mins	Inactivity timeout for the web based release station.
web-login.user.session-timeout-mins	Inactivity timeout for the user web interface.

Table 13.15. Timeout Web Session Config Keys

Please see Section 13.10, "Using the Config Editor" for information about changing config keys.

Changing the inactivity timeout values will take effect the next time users log in. Note that some pages periodically refresh the page (or data on the page), such as the dashboard and the web based release station. A session will not time out if a browser is left on these pages, as it will be considered active.

13.8. Environmental Impact

One of the primary aims of PaperCut NG is to reduce printing levels by changing a user's printing behavior. Implementing monitoring, quotas and charging are a good way of drawing a user's attention to their habits. The topic of the environment, global warming, and waste management is currently an area of debate and interest to many. Highlighting the environmental aspects of their activities is another good way of modifying a user's behavior.

Trees	0.004% of a tree since Dec 21, 2011
Carbon	13 grams of carbon dioxide since Dec 21, 2011
Energy	Equivalent to running a 60W bulb for 0.8 hours

Figure 13.16. Draw a user's attention to their environmental impact

The *Environmental Impact* section is available to end-users via their web summary page (See Section 5.3.2, "Environmental Impact" for more details). Administrators also can view the impact of a user and a printer via the details pages in the admin interface.

The meaning of the reported values and how they are calculated are detailed below:

Field	Description
Trees	This value corresponds to percentage of a tree that has gone into making the paper. The value assumes the user is printing on standard A4 or Letter sheets and 80,500 sheets make up a tree ^a This value is set by the config key: environment.sheets-per-tree
Carbon	This value corresponds to greenhouse gases released in the production of the paper (CO ₂ equivalent). The value assumes that the user is printing on standard A4 or Letter sheets and one sheet equals $4.5g \text{ CO}_2^{-b}$. The default value takes in account CO ₂ produced as a byproduct of the paper production only. It does not take into account the power consumed by the printer or power associated with the ink / toner use and production. Finding referenced figures on these values is difficult, and one could argue that the printer power consumption is not a function of the user's usage as the printer would be there consuming power even if they choose not to use the device. This value is set by the config key: environment.co2-grams-per-sheet
Energy	This value represents the manufacturing energy used to produce the paper. The energy value is represented by relating it to the equivalent energy consumed by a standard light bulb. This provides users with a real world understanding of the value. This value assumes the user is printing a standard A4 or Letter sheet and that the manufacturing cost per sheet is 17Wh ⁶ . This is an appropriate amount for virgin office paper. 12Wh is more appropriate for 100% recycled paper ^d . This value is set by the config key: environment.watt-hours-per-sheet

Table 13.16. Environmental Impact Reporting

^a A single tree can produce about 80,500 sheets of paper according to *How Much Information?* 2003 filed by University of California at Berkeley, http://www2.sims.berkeley.edu/research/projects/how-much-info-2003/print.htm, retrieved June 2007. ^b Office paper produces 0.27 metric tons of carbon equivalent (MTCE) per ton of paper, according to the USA EPA report *Greenhouse Gas*

^o Office paper produces 0.27 metric tons of carbon equivalent (MTCE) per ton of paper, according to the USA EPA report *Greenhouse Gas Emissions* From Management of Selected Materials in Municipal Solid Waste, 1998, p26, http://www.epa.gov/climatechange/wycd/waste/downloads/fullreport.pdf, retrieved June 2007. This amount is equal to 1.0 metric tons of CO₂ carbon equivalents per metric ton of paper. The *Environmental Energy Technologies Division* of the U.S. *Department of Energy* indicate that there are about 220,000 paper sheets in a ton: http://eetd.lbl.gov/paper/ideas/html/copyfactsM.htm, retrieved June 2007.

^c According to the *Environmental Energy Technologies Division* of the *U.S. Department of Energy*, the manufacturing cost of virgin office paper is 17 Watt hours: http://eetd.lbl.gov/paper/ideas/html/issues.htm, retrieved June 2007.

^d According to the *Environmental Energy Technologies Division* of the *U.S. Department of Energy*, the manufacturing cost of 100% recycled office paper is 12 Watt hours: http://eetd.lbl.gov/paper/ideas/html/issues.htm, retrieved June 2007.



Tip

Config keys can be set from **Options** \rightarrow **Config editor (advanced)**.

13.9. Privacy Options

As a print tracking system, most organizations and users will expect PaperCut to record all printing activity. For organizations concerned that users might require more privacy than the default level of tracking affords, features can be enabled or disabled to suit. E.g. if it is considered that the content of documents should not be viewed by PaperCut administrators, the Print Archiving feature can be disabled. Many features can be enabled and disabled at **Options** \rightarrow **General**.

Additional privacy-specific options are available at **Options** \rightarrow **General** \rightarrow **Privacy Options**.

Privacy Options

Omit document names from the print log

If this option is enabled, the document name of print jobs will not be logged. Document names may include identifying information about a user or the nature of their print job.

Anonymize jobs (don't link jobs with users)

When processing a job (print, copy, scan or fax), PaperCut needs to know the originating user to handle the job correctly, e.g. to provide the user with the correct account selection settings. When this option is enabled, once PaperCut has finished processing a job it will "forget" the original user and clear any information from the database that links the two.

This anonymization is achieved by re-assigning the job to a different, specified user once the job has completed. The default and recommended approach is to assign jobs to a user called anonymous. If this user does not exist at the time the feature is enabled then a new internal (non-domain) user with the configured name will be created (this user will have no password, so cannot be used to log in).

Viewing the Job Log for this anonymous user will show all jobs in the system. The transactions (charging) for jobs will still be applied to the original user, however, so that features such as print quotas will continue to work as expected. Please note that transaction times and job log times could be cross-referenced to potentially determine a link, as they will be close together in time. If this is a concern then the options at **Options** \rightarrow **Backups** \rightarrow **Automatic Backups** can be used to delete transaction logs older than a given age.

Enabling this option will mean that any functionality requiring a link between a user and a job (once the job has completed) will no longer be available. This includes user-based reporting and job refunds. It is recommended that this option is only enabled if strictly required.

13.10. Using the Config Editor

Most of the settings in PaperCut NG are easily accessible via the main admin interface (e.g. the Options tab). Some advanced settings are however only accessible via the Config Editor. The Config Editor stores keys or information used by PaperCut NG to configure various options and functions. This is very similar to the Windows System Registry database.

Administrator can edit config keys using the following procedure:

- 1. Login to the system as an administrator (e.g. the built-in admin account).
- 2. Navigate to the Options section.
- 3. Click on the "Config editor (advanced)" link in the Actions list on the left.
- 4. In the quick find, enter the config key name and press GO.
- 5. Locate the required key and enter a new value.
- 6. Press the **Update** button to the right to apply the change.

Example of some keys that are often changed by administrators include:

- client.config.show-link Indicates whether the link at the top of the user client should be displayed or not.
- client.config.show-details-link Indicates whether the "Details" link that points to the user web interface is displayed or not.
- display.login-instruction Used to display login instructions on the user/password screen.



Important

Take care when using the Config Editor. If you use the Config Editor incorrectly, you may cause serious problems which can only be fixed by reinstallation of the application.

Chapter 14. TopUp/Pre-Paid Cards

Many organizations run PaperCut NG in either a silent logging mode or as a way of enforcing sensible quotas. On the other hand, other organizations choose to run PaperCut NG in "charging mode" requiring users to make payments in advance. Recording and entering payments can be a time consuming process for staff or system managers. PaperCut NG offers a web interface for user account management to assist with the process, however there is still the need for someone to manually assign credit. The TopUp/Pre-Paid Card system included with PaperCut streamlines the payment process and moves much of the manual handling over to the end-user.

Cards are also known as:

- Vouchers
- Re-Charge Cards
- Pre-Paid Cards

14.1. Cards by Example

The card system is best described by walking through the payment process:

14.1.1. The User's Perspective

Amy is a student at a local high school. The school uses PaperCut NG for their charging. Amy is allocated \$5.00 a week for printing. This week she has used all her allocation but still has one assignment to print on Friday. She purchases a \$5.00 Card from the school canteen. The card contains a 16-digit identification number. She logs onto the schools intranet site, enters the PaperCut section, and enters the card's ID number. Her account is automatically credited \$5.00.

14.1.2. The Administrator's Perspective

Andrew is a system administrator at the same high school. At the start of the term he used the PaperCut NG card wizard to generate 500 TopUp/Pre-Paid Card of \$5.00 value. These were generated in 2 batches. The first batch was prefixed with C1 and the second batch L1. The C1 batch was sold at the school canteen and the L1 batch sold at the school library. The cards are kept secured at these locations.

The card wizard generated a *number definition file* for each batch. Andrew imported these numbers into PaperCut. Andrew took the time to customize the look of the cards to include the school logo and simple instructions on how to redeem the card.

During the year Andrew is able to track the cards sold and uses the batch prefixes to track where students like to purchase cards. Andrew also keeps an eye on the event log and has disciplined students attempting to guess card numbers.

14.2. The Card System

PaperCut Software International Pty Ltd has worked with a number of organizations to design the TopUp/Pre-Paid Card system. A number of payment technologies were evaluated over the period of two years. These technologies included vending machines, smart cards, micro-payment systems, and manual processing. The card system proved to be the most successful and cost effective solution. The card concept is now the de facto standard in other industries such as pre-paid mobile phones.

The PaperCut NG card system is 100% software based. There is no need for special hardware such as smart card readers or special vending machines.

The card system is included as standard with PaperCut NG. The system includes:

- A card wizard application for assisting with the process of creating new cards.
- A web page for end-users to enter card numbers.

• A security framework for tracking card redemption and implementing fraud prevention.

14.3. Creating New Cards

14.3.1. Overview and Definitions

Cards are generated using the *Card Wizard*. The card wizard is a Microsoft Windows application that integrates with Microsoft Word. The card wizard install can be downloaded from inside the PaperCut NG administration login under the Card section. The download link is located in the **Actions** area.



Important

The Card Wizard integrates with Microsoft Word. Please ensure that Microsoft Word is installed before using the Card Wizard.

Term	Definition
Card Wizard	A tool to help administrators produce a set of cards. The wizard generates cards ready for printing and a <i>number definition file</i> suitable for importing into the PaperCut NG system.
Card Number	All cards are designated a random unique number. PaperCut uses this number to identify the card and its value. Users enter this number to allocate the credit to their account. An example number: P0409-1945-4833-5750-4452
Batch ID	A batch ID is a user defined ID or number assigned to all cards in a batch. The batch ID will prefix all card numbers and are used to identify the source of a card. A unique number should be assigned to each batch.
Valid Till Date (Expiration Date)	Define the date on which a card can no longer be used. It's analogous to a "use by" date on a gift certificate. Expiration dates ensures cards only remain in circulation for a limited period of time. A six to 12 month period is recommended. In a school environment it may be useful to define an expiration date as the last day of the semester.
Mail Merge	Mail merge is an advanced feature of Microsoft Word. The mail merge feature takes a design template and a data source, and merges the two together to construct a composite document. In the card wizard's case, the number list is the data source and the design template is the template Microsoft Word document.
Number Definition File	The number definition file contains information on all cards in a batch including a list of card numbers, their expiration date, and value. The card wizard creates this file during the generation process and the system administrator will import this file into the Card administration section.
Card Number Entry Page	The card web entry page is a designated page inside the user login section.

Table 14.1. Card Terminology

14.3.2. Using the Card Wizard

This section will walk you through the process of creating a batch of TopUp/Pre-Paid Cards. The example covers creating a batch of 100 cards of value \$10.00 each.

The Cards feature is accessed via the **Cards** tab. By default there is no **Cards** tab in the Professional (Client Billing) installation. You can enable the **Cards** tab by navigating to the **Options** section and selecting **Enable use of TopUp/PrePaid Cards**. Click **Apply**.

14.3.2.1. Step 1 - Install the card wizard

Log onto a desktop system with Microsoft Word installed (normally not the server!). Open a web browser at:

```
http://[server_name]:9191/admin
```

Log into PaperCut NG as admin and navigate to the **Cards** section. Download the card wizard from the **Download** card wizard action. Run the install program and complete the installation process.

14.3.2.2. Step 2 - Welcome

Open the Card Wizard from the start menu, and press Next>.

14.3.2.3. Step 3 - Batch ID & Format

Enter a unique *batch ID* to define this batch and click **Next>**. We recommend adapting a consistent convention. For example, choose numbers representing the date, or a sequential numbering scheme.

The wizard offers a choice of two popular card number formats. The **Numeric** format is the most secure and generates long numbers. The **Alphanumeric** format produces a shorter format consisting of letters and numbers. The Alphanumeric format is a little less secure due to the reduced number of possible permutations, however it does offer a shorter, more convenient entry format.

TopUp/PrePaid Card Creation Wizard	
Batch ID Allocate a unique ID to this batch of cards.	\$
Please allocate a batch ID to this card run. Batch IDs help identify and track card use and sale. Using your organization's acronym combined with a year-month combination is good practice. All cards in this batch are prefixed with this batch ID.	
Batch ID: P-0509	
Sample Number: P-0509-1945-4833-5750-4452	
Tip: If you sell cards at multiple locations, consider using different batch ID to track the origin. Use a different batch run with different ID for each sale location.	
< Back Next > Car	ncel

Figure 14.1. Entering a batch ID

14.3.2.4. Step 4 - Card Attributes

Ensure that the number of cards is set up to 100 and the value of each card is \$10.00. By default the valid till date is set 6 months in the future. We recommend defining an appropriate date that corresponds to a fixed event such as the end of the year, budget year, term or semester.

TopUp/PrePaid Card Creat	tion Wizard
Card Attributes Select the number of cards and	\$ their value. \$ \$ \$
Enter the number of cards to produc	e, the card value and their expiry date.
Number of cards:	100
Value:	\$10.00
Expire Date:	19/03/2006
	< Back Next > Cancel

Figure 14.2. Defining a valid till date

14.3.2.5. Step 5 - Design

To produce a set of standard cards, custom design is not required. Simply click the **Next>** button to move to the next step. Modifying the custom design requires knowledge of Microsoft Word's mail merge functionality. See the Section 14.3.3, "TopUp/Pre-Paid Card Tips" for further details.

TopUp/PrePaid Card Creation Wizard	×
Design Edit the template that defines the card's visual design.	
You may now customize the Microsoft Mail Merge template to define a custom card design. Experience with Microsoft Word's mail merge functionality is required.	
Edit Template Edit the template design (uses sample data).	
Revert Revert the template back to the system default.	
Save any changes made in Microsoft Word before continuing to the next step.	
< Back Next > Cancel]

Figure 14.3. Options to edit the card design

14.3.2.6. Step 6 - Generate Numbers

Press **Next>** to generate the card numbers. The card wizard will prompt you for a location to save the *number definition file*. Save the file on the local hard driver or a secure network drive.

14.3.2.7. Step 7 - Create Cards

The card wizard will now generate a merged Microsoft Word document. Before generating the Word document, the card wizard will ask you if Macros have been enabled in Microsoft Word. If the answer is no, or you are unsure, please say **No** and the card wizard will guide you through the process of enabling Macros. The card wizard uses Word Macros to automate much of the card generation process.

If using Word 2007, after opening the document a Security warning is displayed on the Message Bar. You will need to enable macros by selecting "Enable this content" after clicking on "Options" on the Message Bar.

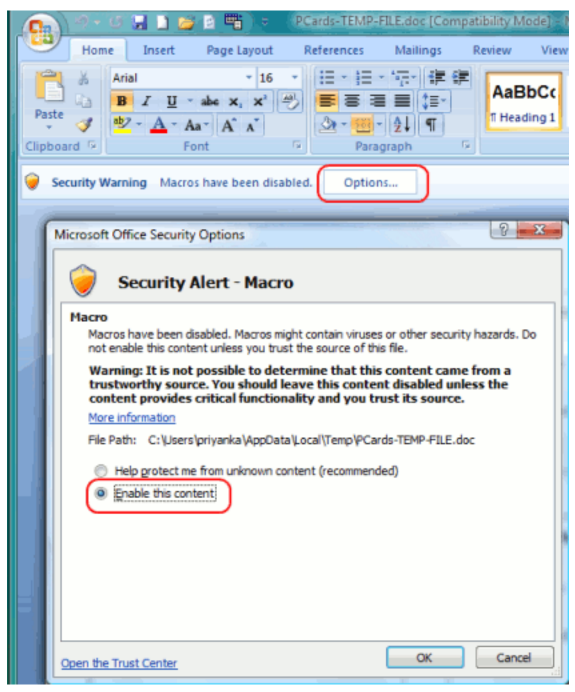


Figure 14.4. Enable Macros in MS Word 2007

14.3.2.8. Step 8 - Printing Cards

A new Microsoft Word document will open, listing all 100 cards. The cards are standard business card size suitable for printing on heavy paper and cutting with a paper cutter. For a professional look, consider forwarding a PDF version to your local printing shop. See Section 14.3.3, "TopUp/Pre-Paid Card Tips" for more ideas.

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.6.1 5.1.4.1.3.1.2.1.1.1	Prepaid Print Card Value: \$10.00 P-0509-5486-8478-1050-3068 Valid Until 2006-03-19	Prepaid Print Card Value: \$10.00 P-0509-4687-6179-4530-5373 Valid Until: 200	
	Prepaid Print Card Value: \$10.00	Prepaid Print Card Value: \$10.00	
-2-1-8-1-6-1-01-1-11-	Valid Until: 2006-03-19	Valid Until: 200	v 2
■ G III 3 Page 1	Sec 1 1/13 At 2cm Ln 1	Col 1 REC TRK EXT OVR Eng	lish (U.S

Figure 14.5. Cards ready for printing

14.3.2.9. Step 9 - Importing

The final step is to activate the cards by importing the *number definition file* in the PaperCut NG admin section.

- 1. Navigate to the Card section.
- 2. Select the Import New Cards action.
- 3. Click the **Browse** button and locate the number definition file as saved in step 5 above.
- 4. Click the **Upload** button.

	Successfully loaded 100 card definitions from batch "P-0509"								
	TopUp/PrePaid Card Management 								
-	-	1234>>>							
		Card Number 🔻	Value	Used by User	Date Used	Expiry Date	Date Loaded		
ľ		P-0509-9965-9167-1605-8535	\$10.00	[Not Used]	[Not Used]	Mar 19, 2006	Sep 19, 2005		
		P-0509-9759-5626-4708-1784	\$10.00	[Not Used]	[Not Used]	Mar 19, 2006	Sep 19, 2005		
ľ		P-0509-9492-3231-1472-2754	\$10.00	[Not Used]	[Not Used]	Mar 19, 2006	Sep 19, 2005		
		P-0509-9486-0303-9105-3310	\$10.00	[Not Used]	[Not Used]	Mar 19, 2006	Sep 19, 2005		
ľ		P-0509-9408-2604-3498-3741	\$10.00	[Not Used]	[Not Used]	Mar 19, 2006	Sep 19, 2005		
		P-0509-9392-5905-6333-9528	\$10.00	[Not Used]	[Not Used]	Mar 19, 2006	Sep 19, 2005		
		P-0509-9327-8371-7122-7595	\$10.00	[Not Used]	[Not Used]	Mar 19, 2006	Sep 19, 2005		
Figu	ıre 14.	6. Imported card numbers							

14.3.2.10. Step 10 - Testing

It is good practice to test the card process by using one of the cards on a test account (standard user level). Remember to destroy the spent card used for the test!

14.3.3. TopUp/Pre-Paid Card Tips

14.3.3.1. Security

The PaperCut NG card system is designed with security in mind. All fraudulent card redemption attempts are detected, trapped and logged. The number allocation system is highly secure and guessing a number is "statistically impossible". With 1,000 cards in circulation, the chance of guessing a number is 1-in-10,000,000,000,000, or in non-mathematical terms, it would take over 300,000 years to guess a number if a person enters one number every second!

Like many IT security systems, the weakest link in the system is the human interface. Cards are a form of virtual currency. Care should be taken to protect the cards from unauthorized access and disclosure.

- Ensure the generated Microsoft Word document is deleted or saved in a secure place after the cards are printed.
- Always delete the number definition file after importing the batch into PaperCut.
- Never leave the cards in an unsecured or visible location. Consider sealing cards in envelopes.
- Check the PaperCut NG application event log on a weekly basis for security messages. PaperCut will log and trap unauthorized card use.
- Use the card log to track card redemption and allocation.
- Cancel/Expire lost or stolen cards by batch number as soon as the problem is reported.



Important

The cards are like a form of cash and should be treated with the same care. Make sure the cards are carefully secured.

14.3.3.2. Cards Design

The **Edit Template...** button in Step 4 of the card wizard opens the standard card template for editing. The card wizard is able to use any standard mail merge design. It's even possible to convert the template layout to letters rather than cards. Microsoft's mail merge support is designed for Word "power users". Consider taking the step-by-step mail merge tutorial provided with Microsoft Word help if you do not have experience with Word's mail merge functionality.

Consider keeping your customizations initially simple and work up towards more complex configuration.

To change the logo graphic:

- 1. Click the Edit Template... button in step 5.
- 2. Say Yes to Enable Macros.
- 3. Select the standard PaperCut logo on the first card and press the Delete button on the keyboard.
- 4. Select Insert \rightarrow Picture \rightarrow From File...
- 5. Locate the desired logo and click Insert.

Eile Edit	<u>V</u> iew Insert Format Iools Table <u>W</u> indow		Type a question f
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÷.	Le TopUp Card		«Next Record» TopUp Card
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m.			«CardNumber»
4			
-	Expiry Date: «ExpDate»		
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Page 1	Sec 1 1/1 At 3.9cm Ln 3 Col 1	REC	TRK EXT OVR

Figure 14.7. Inserting a new logo into a card

6. If using pre-2007 MS Word click on the **Propogate Labels** button on the mail merge tool bar. The new logo should propagate across all cards on the page.

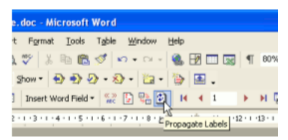


Figure 14.8. Propagate labels button in previous versions of MS Word

In MS Word 2007, click on the Update Labels button on the Mailings tool bar.

Cn I	9 1 15	a 🗅 🞽	2 🖷) =					1	able Tools	
9	Home	Insert	Page Layout	Reference	s Mailing	is Re	eview	View	Design	Layout
				2					😭 Rul	es * tch Fields
Envelope	s Labels	Start Mail Merge *	Select Recipients *	Edit Recipient List	Highlight Merge Fields		Line	Field *	Up	date Labels
Cre	ate		Start Mail Me	rge			Write & Ir	nsert Fields		h

Figure 14.9. Update labels button in MS Word 2007

- 7. Repeat the steps above to change other working and layout as required. Always change the first card then press the **Propagate Lables** or **Update lables** button to apply the changes to all cards. *IMPORTANT:* Do not accidently delete the special <<Next Record>> field as this cause the merge to move to the next card number before printing the next card. Removing this will result in all cards displaying the same card number.
- 8. Click File \rightarrow Save and close Microsoft Word.
- 9. Test the template by running a batch in the card wizard.



Тір

Design Recommendations:

- Consider changing the logo and adding your organization name
- Change the URL reference to point to your intranet site or event your network/card policy page.
- Provide basic instructions on how to redeem the card or the location of an information page.

14.4. Using a Card

The following information should be distributed to end-users - for example, via the "Print Policy" page on your organization's intranet site.

To redeem a TopUp/Pre-Paid Card:

- 1. Purchase a card from the appropriate person or place. The network administrator creates cards specific for your organization. In schools, cards are often sold at the library, general office or school cafeteria.
- 2. Open a web browser and navigate to the PaperCut NG user login page. After logging in, your account status should display.
- 3. Click on the Redeem Card link on the left-hand navigation bar.
- 4. Enter the *Card Number* in the **Card Number** box and press **Redeem Card**. Take care to enter the number exactly as listed including any dashes (-).

5. If the card's number is valid, the credit as listed on the card will be transferred to your account and this will list in your transaction history.

PaperCut NG: Redeem Carc × ← → C ③ localhost9191/ap PaperCut	p?service=page/UserTopUpCards
	Redeem Card
Summary Rates	Enter the Card number and press the "Redeem Card" button to redeem. NOTE: All requests to redeem cards are logged.
Redeem Gard Transfers Transaction History Recent Print Jobs Jobs Pending Release Web Print Log Out	Card number Redeem Card
Figure 14.10. Using a card	

. .



Тір

To educate the users about redeeming their TopUp/Pre-Paid Card, administrators might find the sample information sheet helpful.

Chapter 15. Configuring Secondary Print Servers and Locally Attached Printers

This section covers the setup of a secondary print server in "Quick Start" format. For a detailed explanation of the underlying technology and what's happening behind the scenes see the subsequent sections.

A secondary print server is a system that directly hosts a printer. In many situations it may be a dedicated server, however a secondary server may also be a desktop system hosting a directly attached USB printer. If this printer is to be controlled and tracked by PaperCut NG, a small *monitoring* component needs to be installed. The monitoring component intercepts the local printing and reports this use back to the primary *Application Server*. A secondary server may either be:

- 1. A server style system hosting many printers.
- 2. A desktop style system hosting printer(s) also shared to other network users.
- 3. A desktop style system with the printer used only for local users (not shared).

The monitoring service is also referred to as a *Print Provider* as its task is to provide information back to the main *Application Server*.

The process of setting up a secondary print server, depends on the operating system. Read the section appropriate to the required operating system.

15.1. Configuring a Windows Secondary Print Server

This section describes the process of setting up a secondary Windows print server.

15.1.1. Step 1 - Ensure primary server is set up correctly

Before installing a secondary server you should take some time to ensure the primary server (central application server) is set up and running correctly. If it is not running fine now adding an extra server will only "add an extra variable to the equation" and complicate troubleshooting. Take some time now to verify that the primary server is functioning correctly. For example, verify that:

- Printers on this server are being tracked.
- Users are allowed to login to user pages from their workstations.
- Administrators can access the system.

15.1.2. Step 2 - Ensure firewall software is set to allow access to port 9191

Secondary server needs to communicate (initiate a TCP connection) on port 9191. Administrators should ensure that any firewall software on the primary *Application Server* is not set to block any incoming local network traffic on this port.

15.1.3. Step 3 - Install the print provider

Install the print provider software onto the secondary server. On a Windows server, this is done by selecting the "Secondary Print Server" option in the installation wizard. If the PaperCut Primary Server software was previously installed on the server it must be uninstalled prior to installing the Secondary Server software.

15.1.4. Step 4 - Configuration

The Print Provider on the secondary server needs to know where the primary server is installed.

- 1. Open a text editor such as Notepad.
- 2. Open the file:

[app-path]\providers\print\win\print-provider.conf

- 3. Locate the line starting with ApplicationServer= and change localhost to the name or IP address of the primary server.
- 4. Restart the server so the new configuration is detected. To avoid a restart, an administrator may also choose to manually restart the **PaperCut Print Provider** service.

15.1.5. Step 5 - Test

The secondary server should now be configured. Log into the system as "admin" and verify that the printers are now listed under the Printers section. Perform a multi-page test print on each printer and verify that print jobs are tracked correctly.

15.1.6. Automated Install

The installation of the secondary server component on Windows systems can be automated. This may be handy when the *Print Provider* component needs to be installed on a number of desktop systems running locally attached printers. For more information see, Section 15.6, "Automating Secondary Server Deployment on Windows".

15.2. Configuring a Macintosh Secondary Print Server

This section describes the process of setting up a secondary Mac print server. The primary *Application Server* may either be a Windows, Mac or a Linux basis system. PaperCut NG has full support for "mixed" or heterogeneous printing environments.

15.2.1. Step 1 - Ensure primary server is set up correctly

Before installing a secondary server you should take some time to ensure the primary server (central application server) is set up and running correctly. If it is not running fine now adding an extra server will only "add an extra variable to the equation" and complicate troubleshooting. Take some time now to verify that the primary server is functioning correctly. For example, verify that:

- Printers on this server are being tracked.
- Users are allowed top login to user pages from their workstations.
- Administrators can access the system.

15.2.2. Step 2 - Ensure firewall software is set to allow access to port 9191

Secondary server needs to communicate (initiate a TCP connection) on port 9191. Administrators should ensure that any firewall software on the primary *Application Server* is not set to block any incoming local network traffic on this port.

15.2.3. Step 3 - Create the host user account

PaperCut NG runs under a non-privileged user account called "papercut". This invisible system account is created automatically upon first install. Advanced system administrators may however have a preference to create this account manually. If you fall into this category, create the papercut account now prior to installation.

15.2.4. Step 4 - Install the print provider

Install the print provider software onto the secondary server. Download the latest Mac DMG disk image and execute the contained installer called PaperCut NG Secondary Server Installation.pkg.

15.2.5. Step 5 - Configuration

The Print Provider on the secondary server needs to know where the primary server is installed. The installer may open the appropriate configuration file after the install completes.

- 1. Open a text editor such as TextEdit.
- 2. Open the file:

[app-path]/providers/print/mac/print-provider.conf

- 3. Locate the line starting with ApplicationServer= and change localhost to the name or IP address of the primary server.
- 4. Save the file and exit the text editor.

Double-click on the command script /Applications/PaperCut NG/Control Printer Monitoring.command, and enable monitoring on the appropriate printers.

15.2.6. Step 6 - Test

The secondary server should now be configured. Log into the system as "admin" and verify that the printers are now listed under the Printers section. Perform a multi-page test print on each printer and verify that print jobs are tracked correctly.

15.3. Configuring a Linux or Novell iPrint Secondary Print Server

This section describes the process of setting up a secondary print server on a Linux system. The primary *Application Server* may either be a Windows, Mac, Novell or a Linux based system. PaperCut NG has full support for "mixed" or heterogeneous printing environments.

15.3.1. Step 1 - Ensure primary server is set up correctly

Before installing a secondary server you should take some time to ensure the primary server (central Application Server) is set up and running correctly. If it is not running fine now, adding an extra server will only "add an extra variable to the equation" and complicate troubleshooting. Take some time now to verify that the primary server is functioning correctly. For example, verify that:

- Printers on this server are being tracked.
- Users are allowed user login to user pages from their workstations.
- Administrators can access the system.

15.3.2. Step 2 - Ensure firewall software is set to allow access to port 9191

Secondary server needs to communicate (initiate a TCP connection) on port 9191. Administrators should ensure that any firewall software on the primary *Application Server* is not set to block any incoming local network traffic on this port. A good way to test, is to open a browser on the planned secondary server and confirm you can access the administration web interface on port 9191.

15.3.3. Step 3 - Account setup

On the secondary server, create a user account called papercut. The papercut user's home directory should be set to the desired install location. This is normally /home/papercut. The method of creating this account is the same as that used for the primary server setup. See Chapter 2, *Installation* for more details if required.

15.3.4. Step 4 - Install the Print Provider



Important

The instructions below assume i686 architecture. If your system OS is 64-bit, replace i686 with x64 in all file paths.

Install the *Print Provider* software onto the secondary server by copying all files and directories from the primary *Application Server's* directory:

[app_dir]/providers/print/linux-i686/*

To the equivalent location on the secondary server:

/home/papercut/providers/print/linux-i686/

on the secondary server. Perform the copy operation as the papercut user so that files are owned by the papercut user. You may use any method to copy the files, including over the network or via a USB key. If the primary server is also Linux, the simplest way would be use Secure Copy (scp) as follows:

```
shell> su - papercut
shell> mkdir -p providers/print
shell> cd providers/print
shell> scp -r primary.server.name:/home/papercut/providers/print/* .
```

After the copy operation is performed, execute the setperms and roottasks scripts as root.

32bit

```
shell> su - root
shell> sh ~papercut/providers/print/linux-i686/setperms
shell> sh ~papercut/providers/print/linux-i686/roottasks
```

64bit

```
shell> su - root
shell> sh ~papercut/providers/print/linux-x64/setperms
shell> sh ~papercut/providers/print/linux-x64/roottasks
```

15.3.5. Step 5 - Configuration

The Print Provider on the secondary server needs to know where the primary server is installed (e.g. Its IP address).

1. Open the file:

/home/papercut/providers/print/linux-i686/print-provider.conf

in a text editor.

2. Locate the line starting with ApplicationServer= and change localhost to the name or IP address of the primary server.

The binaries copied in step 4 now need to be integrated into the CUPS, Samba or Novell iPrint print queues. This process is detailed in Section 25.1.3, "Linux Print Queue Integration" and Section 2.3.5, "Step 5 - Printer/iPrint Configuration".

15.3.6. Step 6 - Test

The secondary server should now be configured. Perform some test printing on all of this secondary server's printers. Log into the system as "admin" and verify that the printers are now listed under the Printers section. Perform a multi-page test print on each printer and verify that print jobs are tracked correctly.

15.4. Print Monitoring Architecture

This section covers PaperCut NG print monitoring architecture from a technical perspective. Knowledge of advanced networking is expected.

PaperCut NG is designed using the latest software design principles. An important design principle used is Service Oriented Architecture (SOA). PaperCut NG divides key operational areas into components. These components communicate using an XML Web Services standard. Two of the main services are:

Service/Component	Description
The Application Server	The central logic service responsible calculating user costs and providing the web and admin interface.
Print Provider Service	A service responsible for monitoring and analyzing print jobs and reporting this information using XML Web Services to the application server.

Table 15.1. PaperCut NG services/components

In a single server setup, an administrator does not need to be concerned with the two components as they automatically act as one (it's only noticeable in that two processes are running on the server). On a multi-server/system environment a deeper understanding of the architecture is required.

15.5. Multiple Print Servers

Many large networks, or even smaller networks with a legacy design, may be composed of more than one print server. Reasons for separating printers across servers/systems include:

- · Legacy design "That's the way the previous admin set it up."
- Networks with 100 printers or more may need multiple servers to spread the printing load.
- Networks spanning multiple physical sites or subnets may have separate servers minimize cross-site network traffic.
- Servers may exist to support different operating systems
- A local desktop printer attached to a system is also a remote *print server*.

One of the servers on the network needs to be nominated as the primary server. This system runs the *Application Server* software responsible for providing the user interface, storing the data, and managing the application logic. The system nominated for this task is usually a print server (but could be any server). It needs to be a system with spare capacity to run the PaperCut NG application server software. This system should have good performance, have at least 500 Mb of free hard-disk space, and be included in an off-disk backup routine.

Other print servers are known as secondary servers. These servers run the Print Provider component and communicate back to the central server. The following diagram illustrates this setup.

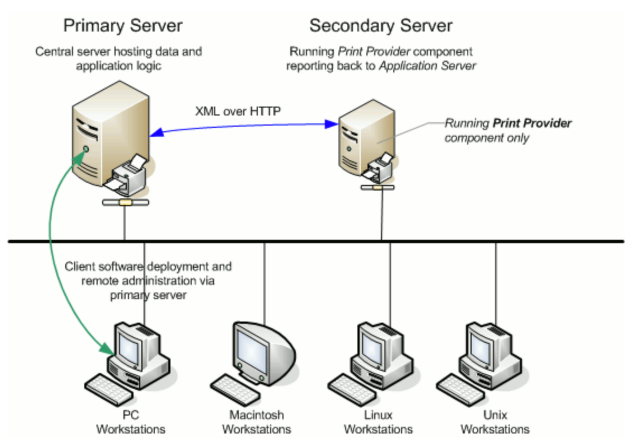


Figure 15.1. Secondary server reporting back to primary server (application server)

When a client prints to a secondary server, the Print Provider intercepts the print job and forwards the information to the central server for processing. Communication is via XML Web Services over HTTP on the PaperCut Application Server's nominated port (normally port 9191). The web services protocol is specifically designed to facilitate easy firewalling, scalability, and will work over a wide range of network speeds.

PaperCut NG Service Oriented Architecture offers many advantages for network administrators including:

- Secondary servers run the minimum amount of software
- Communication between servers uses minimal bandwidth. Physically separated servers connected via WAN links, VPNs or other slow links are supported with minimal or no impact on printing performance.
- All data, logging and configuration information is stored on one single central server facilitating central backup from one location.
- Management may be conducted centrally from one location.

PaperCut NG's SOA design allows advanced setups including:

- Decentralized deployment
- Separation of concern (servers dedicated to separate tasks such as database server, application server and print server)
- · Options to remove points of failure via clustering or fail-over

Configuring Secondary Print Servers and Locally Attached Printers

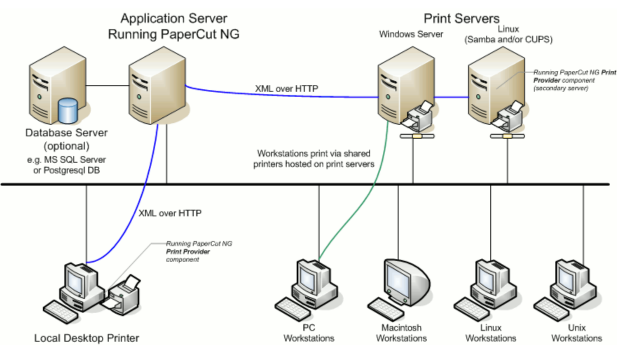


Figure 15.2. PaperCut NG Architecture - an advanced configuration

15.6. Automating Secondary Server Deployment on Windows

The secondary server installation process can also be automated via command line switches issued to the installer program. This may be useful when there is a need to install the *Print Provider* on a number of desktop systems hosting local attached printers.

To automate the installation:

- 1. Copy the windows installer program, pcng-setup.exe, into a directory accessible to the target systems (i.e. A network share or mapped drive).
- 2. Copy the print-provider.conf file from main server. This file is located at [app-path]/providers/print/win. Place the file in the same directory as the install program (as performed in step 1.)
- 3. Edit the print-provider.conf file and define the correct server name or IP address of the main application server in the line starting with ApplicationServer=.
- 4. Use a batch file or equivalent to start the install program as follows:

pcng-setup.exe /TYPE=secondary_print /SILENT

Note: The installer requires administrator level - needed to install a system service.

Note:

- The executable name of the installer program may vary depending on the version.
- Replacing the /SILENT option with /VERYSILENT will suppress all visual output during the installation process.
- The copy of the print-provider.conf file is used during the install process to ensure the installation is aware of the location of the main application server.
- For a full list of command-line arguments, see Section A.7, "Automating / Streamlining Installation on Windows".

Chapter 16. Advanced Customization

PaperCut NG is an important part of network infrastructure at many thousands of organizations. Having the ability to seamlessly integrate PaperCut into an existing network is important. There are a number of ways to ensure end-users see the system as part of the network rather than an add-on. These include:

- Implementing Single Sign On (SSO) to integrate PaperCut into your organization's Intranet portal.
- Changing the URL or link on the User Client window
- · Customizing the look and feel of the user web pages
- Using the PaperCut NG back-end data in other procedures such as custom reports

This section covers some of the customization options available within PaperCut NG. For Single Sign On please see Chapter 17, *Web Browser Single Sign-on (SSO)*. For general information about the user client, see Section 5.2, "User Client".

16.1. Customizing the User Client Tool window

The pc-client.exe program displays a small window highlighting the current logged in user's current account balance. This window contains two links. One called **Details** that takes the user to the **User Pages** login. The other defaults to the PaperCut Software website. The link to the PaperCut Software website can be replaced. Some suggestions include linking to your organization's website or intranet site, or linking to a page containing your organization's network usage policy. The logo used on the window can also be customized.

To change the link on the User Client window:

- 1. Login to the system as an administrator (e.g. the built-in admin account).
- 2. Navigate to the **Options** section.
- 3. Scroll down to the Client software section.
- 4. Select the option Change link on client software.
- 5. Enter a **Destination URL** pointing to your new destination. The link should be a complete URL including the http://component.e.g. http://www.myorganization.com/printpolicy.htm.
- 6. Under Link text enter the text that should be displayed. e.g. Print Policy.
- 7. Press the Apply button to the right to apply the changes.
- 8. The next time the client tool is started on one of the workstations, the new link will be displayed.

Change	link on client software
Destina	ation URL
http:/	/www.myorganization.com/printpolicy.htm
Link te	xt
Print	Policy

Figure 16.1. Customizing the user client link



Figure 16.2. Customized user client link

There are other configuration keys that allow an administrator to customize the user client for their organization. The table below outlines all of the client customization config keys available. The value of these config keys can be updated using the Config Editor. Please see Section 13.10, "Using the Config Editor" to find out how to change config keys.

Config name	Description
client.config.show-link	Indicates whether the link at the top of the user client should be displayed. To display set the value to \mathbb{Y} , to hide set the value to \mathbb{N} .
client.config.show-details-link	Indicates whether the "Details" link that points to the user web interface is displayed. To display the link set the value to \mathbb{Y} , to hide set the value to \mathbb{N} .
client.config.show-document-cost	Determines whether to show the document cost to the user in print popup notifications. To show the cost set the value to \underline{v} , to hide set the value to \underline{N} .
client.config.default-advanced-tab	The default tab to display when a user is configured with advanced account selection.
	Values: DEFAULT (All Accounts), ALL (All Accounts), PREFERRED (Preferred List), RECENT (Recent Selections)

Table 16.1. User Client Customization Config Keys

The logo used on the User Client balance window and the account selection dialog can also be customized by placing a file called client-logo.png in the directory [app-path]/client/[platform] - the same directory as the executable. The image must satisfy the following requirements:

- Comply to the PNG (Portable network graphic) format.
- A size of 64px by 64px.
- Display correctly on different background colors (make use of transparencies or alpha channels).

On the Apple Mac platform the process is a little more involved. The image needs to be placed inside the App package at: PCClient.app/Content/Resources. To access this directory, Option-click on the PCClient icon and select **Show package contents...**

The user client can also be configured by passing command-line parameters to the program. This is described in Section A.5, "User Client Options".

16.2. Limiting the list of interface languages/translations

PaperCut NG has been translated into a number of languages. Some of these translations are complete and done at an official level while others are partial and done by PaperCut NG users working in cooperation. Many of these languages may not be appropriate for your environment and it may make sense to limit the list - the user selects the language in the drop-down list on the web login screen. The list of available languages can be set by changing config key language.available to a comma-separated list of ISO language codes. The list should be a subset of:

 $\texttt{ca,cs,da,de,es,fi,fr,hr,hu,it,iw,ja,ko,lt,lv,nl,no,pl,pt,pt_PT,ru,sl,sr,sv,tr,zh_CN,zh_HK,zh_TCN,ru,sl,sr,sv,tr,zh_CN,zh_HK,zh_TCN,zh_HK,zh_HK,zh_TCN,zh_HK,zh_HK,zh_TCN,zh_HK,zh_H$

For example setting language.available to en, de would limit the list to English and German only.

Please see Section 13.10, "Using the Config Editor" to find out how to change config keys.

16.3. Customizing the User web pages

16.3.1. Look & Feel

The user pages display information about the user's account and provide access to features such as TopUp/Pre-Paid Cards. The visual design of these pages can be tailored to make them fit into the *look and feel* of an existing internet or intranet site. This gives the pages an official look ensuring your users see the system as an important part of your organization's network.

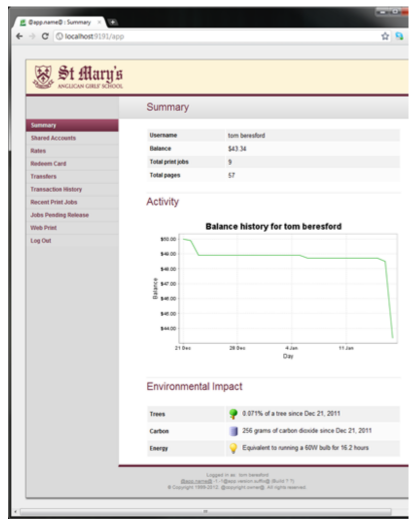


Figure 16.3. A customized end-user web designed for St Mary's Anglican Girls School

e Edit View	History Book	Mozilla Fil						100000			
	-										102
8 - ⊚ - €	8 (3 G	L' http:	//localhost:929	L/aco?servi	ce=page/Us	erSummary	r	*	Nor	Cut Knowled	or Date 144
()	/illian gh schoo	nsto	wn								
Summary U	ise Card Tr	ansfers	Transaction	History	Recent	Print Jobs	Recen	t Internet Use	Jobs Pending	Release	Logout
Summa	ry										
User name		tom									
Balance		\$1.00									
Total print j	obs	30									
Total pages		3,510									
Total Intern	et MB	0.00 MB	ļ.								
Total Intern	et hours	0:00									
Activity											
		Balanc	e history	for to	m						
\$30.00		Balanc	e history	for to	m						
\$30.00		Balanc	e history	for to	m						
\$30.00		Balanc	e history	for to	m						
\$30.00 \$27.50 \$25.00 \$22.50 \$20.00		Balanc	e history	for to	m						
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\$30.00 \$27.50 \$25.00 \$22.50 \$20.00 \$17.50 \$17.50 \$12.50 \$12.50		Balanc	e history	for to	m						
\$30.00 \$27.50 \$25.00 \$22.50 \$20.00 \$22.50 \$150.00 \$12.50 \$15.00 \$12.50 \$15.00		Balanc	e history	for to	m						
\$30.00 \$27.00 \$22.00 \$22.00 \$20.00 \$17.50 \$11.50 \$10.00 \$10.00 \$7.50		Balanc	e history	for to	m						
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\$30.00 \$27.00 \$25.00 \$25.00 \$20.00 \$20.00 \$12.50 \$12.50 \$12.50 \$12.50 \$12.50 \$12.50 \$12.50 \$12.50 \$12.50 \$12.50 \$12.50 \$15.50 \$1		Balanc 27-Apr	e history	Apr	m	Apr	36	Ape			

Figure 16.4. A customized end-user web designed for Williamstown High School

PaperCut Software International Pty Ltd offers a service where their developers will undertake design work based on an existing website. If you would like assistance with the customization, please email the PaperCut Software International Pty Ltd support team.

Organizations whose staff have good to advanced HTML experience may choose to customize the pages in-house.

The design of the user pages is controlled via HTML "include" files for the header and footer areas of the page, with page styling controlled via Cascading Style Sheets (CSS). Placing the following files in the PaperCut NG directory structure at [app-path]/server/custom/web overrides page layout and style.

Filename	Description
user2.css	If this file exists, the contents of user2.css is included as an overriding stylesheet. Styles in this file can be used to define fonts, colors and sizes.
header2.inc	If the header include file exists, the HTML in the header area of the pages is replaced with the contents of the file. This file should be saved in UTF-8 encoding for international characters to be displayed correctly.
footer2.inc	If the footer include file exists, the HTML in the footer area of the page is replaced with the contents of the file. This file should be saved in UTF-8 encoding for international characters to be displayed correctly.
login-logo.png	If this file exists, the logo on the web-based login page is replaced with the supplied image. The file should be an image of size 250px by 64px in PNG format.

Table 16.2. Files used to customize the user web pages



Тір

Any custom content placed in [app-path]/server/custom/web/, such as additional images, can be accessed via a URL beginning with /custom/. For example if a file named header.jpeg is placed in [app-path]/server/custom/web/ it can be accessed via the URL /custom/header.jpeg.



Тір

To save a file in UTF-8 encoding on Windows using Notepad, change the **Encoding** option to **UTF-8** on the **Save As...** dialog.

Note

Why the "2" in user2.css etc.? In previous versions of PaperCut these files did not contain a number. The numbers are there to maintain backwards compatibility for existing user web interface customizations, so that as the default look of the interface is updated in new versions, your customized look is maintained. Please remove the "2" for older installations.

16.3.2. Login Instructions

Some organizations may benefit from providing additional login instructions to users. This can be useful for explaining which username or password to use (in the case there are multiple logins or passwords at the site).

DVINFORMATION TECHNOLOGY
Please log in using your Active Directory domain login
Username
Password
Language English
Login

Figure 16.5. Login Page with custom instructions

The following config keys allow you to customize the login page:

Config name	Description
display.login-instructions	A HTML friendly message to be displayed on the login screen, above the username and password fields.
auth.web-login.autocomplete	Specify Y to enable browser auto-completion of the login fields as a convenience to users. By default, the browser is requested to not use auto-completion.

Table 16.3. Config Keys for Customizing the Login Page

Please see Section 13.10, "Using the Config Editor" for more information about changing the value of config keys.

16.3.3. Additional Links in the Navigation Menu

The navigation menu in the user web interface contains links for the PaperCut services that are enabled and available to the user. In some cases it may be desirable to add additional external links to this menu. Examples include:

- Linking to a print policy page on the organization's intranet.
- Linking to a page with key contact details.
- A link to return to the "main" intranet page/portal.

Custom links will appear above the Log Out item.

To add a custom link:

- 1. Log into the admin interface and navigate to **Options** \rightarrow **General** \rightarrow **User Features**.
- 2. Enable the option Add custom links to the user web navigation menu.
- 3. Click the Add custom link button that appears.
- 4. Fill out the Label/Text and URL fields in the dialog that appears after clicking the button. Label/Text is the text that will appear in the navigation menu, and URL is the destination of the URL when clicked.

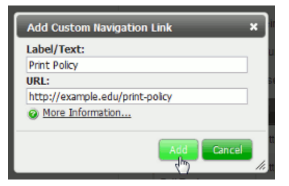


Figure 16.6. Adding a new custom navigation link to the user web interface

5. The link will now appear in the user web interface.

Jobs Pending Kelease
Web Print
Print Policy
Log Out

Figure 16.7. Example custom navigation link in the user web interface

Existing custom links are displayed in the admin interface under the **Add custom links to the user web navigation menu** option. Links may be deleted by clicking the **[delete]** link next to the relevant link.

Label/Text	URL	
Print Policy	http://example.edu/print-policy	[delete

Figure 16.8. Deleting a custom navigation link

The URL in custom navigation links may also contain special replacement fields. E.g. the <code>%user%</code> in http://example.edu/print-policy?u=%user% is replaced with the logged in username to create a URL like http://example.edu/print-policy?u=tom.

The available special replacement fields are as follows:

Field	Description
%user%	The username of the logged in user.
%user_full_name%	The full name of the logged in user.
%user_id%	The id/card number of the logged in user.
%user_email%	The email address of the logged in user.
%user_office%	The office of the logged in user.
%user_department%	The department of the logged in user.
%return_url%	A URL that can be used to send the user back to the user web interface. The user will be sent back to the Summary page as if they had just logged in, assuming their session has not timed out.

Table 16.4. Fields available for replacement in custom navigation links in the user web interface

16.3.4. Custom Printer Maps for Web Print

A graphical map or other custom content may be used instead of the default printer selection list in the Web Print wizard. For more information see Section 21.5.5.2, "Designing Printer Maps / Custom Printer Selection Lists".

16.4. Customizing the Administration Web Interface

As the PaperCut NG administration interface is designed for use by administrators there generally isn't the need to customize it to the extent of the user web interface (for information about customizing the user web interface see Section 16.3, "Customizing the User web pages"). An organization logo or other image can be displayed in the header of the administration interface however. The available customizations are:

- · Replace the existing administration logo
- Add an image of your choice to the right of the main administration logo
- Add a custom message to the dashboard

Logos can be added to customize the look of the admin interface. These can be customized by placing the following files in the PaperCut NG directory structure at [app-path]/server/custom/web/.

Paper	Cut			St 1	Hary	j B				
Dashboard	Users	Groups	Accounts	Printers	Reports	Cards	Options	App. Log	About	
Location / Deshboard / Deshboard										
🖃 Dasi	nboard									
		💡 Wha	t's Next?						\$	e
			Add some	groups				Configure	printer costs	
			User groups ca settings, quota			balances an	' 💾		for your expensive-to-run printers and less er ones. Provide discounts for duplex and	
		-	Go to the Gi	roups tab				grayscale prin	-	
								Go to the P	rinters tab	
		I Previo	us hint						Next hint →	I

Figure 16.9. Customized logo (admin-logo.png) in the administration interface

St Mar	Powered by Pap	erCut				
Dashboard Users Group	Accounts Printers	Reports Cards	Options	App. Log	About	
Location + Dashboard + Dashboard						
🚍 Dashboard						
💡 v	hat's Next?					×
	Add some groups			Configure	printer costs	
	User groups can be used to r settings, quotas, access right Go to the Groups tab				for your expensive-to-run printers a er ones. Provide discounts for dupl ting.	
				Go to the P	rinters tab	
4 Pr	vious hint				Ne	xthint 🕨

Figure 16.10. Customized logo (admin-main-logo.png) in the administration interface

You can add your own content to the dashboard by placing an HTML file in [app-path]/server/custom/web/ called dashboard-notice.inc. This could be used to display a short message for the attention of other administrators. Other examples might include:

- Guidelines for administering printers
- Policies for handing refunds
- Contact details for key people
- Or even your own widget that loads content from elsewhere

Advanced Customization

Dashboard	Users	Groups	Accounts	Printers	Reports	Cards	Options	App. Log	About		
Location > Dash											
🖃 Dasl	hboar	d									
		Notice									
		For detail	s about clearing	paper jams ple	ase see <u>this h</u>	elp desk arti	<u>cle</u> .				
		Technical	assistance with	printers is prov	vided by <u>centra</u>	LIT on ext 12	345.]
		System	Status		Page	s Printed	(per day, la	st 30 days)			
		<u> </u>	n uptime		3s ° T						
		📇 Printer	'S	6	6 -						
			t errors	0						— Л	

Figure 16.11. Customized content in the administration interface dashboard



Тір

The title of the custom dashboard widget can be changed by setting the config key dashboard.gadget.custom.title. For information about setting config keys please see Section 13.10, "Using the Config Editor".

Filename	Description
admin-logo.png	If this image exists it will be displayed to the right of the existing application logo. The image must be in PNG format and for best results should be sized 250px by 42px.
admin-main-logo.png	If this image exists it will replace the standard application logo in the top left corner. Changing the standard logo will display a "Powered by PaperCut" image beside it. The image must be in PNG format and for best results should be sized 280px by 42px.
dashboard-notice.inc	HTML contained within this file will be displayed on the administration dashboard page.

Table 16.5. Files used to customize the administration web pages

16.5. Customizing Report Headers

The standard PaperCut NG report header logo can be replaced with an alternate image. This can be used to include an organization logo and address for example, which may be useful when attaching reports to customer invoices, or just to make reports look more professional.

4	🧿 ро	e's V Box 1 netow			G	roup	list			
Group						Initial Balance	Initially Restricted Sc	hedule Amount	Schedule	Period
[All Us	ers]					\$40.00	Yes	\$0.00		None
Buildir	ng 201					\$10.00	Yes	\$0.00		None
Office	Staff					\$100.00	No	\$0.00		None
Figure 1	6.12. Example	e custom r	eport header usage							
То	use	а	custom	report	header	logo,	place	an	image	at

[app-path]/server/custom/web/report-header.png. The image should be 250px by 80px in PNG format.

16.6. Data Access and Custom Reports

The default PaperCut NG installation stores data in an internal database. For the interested person, the database is Apache Derby - an open source database written by IBM and based on their DB2 Cloudscape Database. The internal database is optimized for embedded use, is very robust, ACID compliant and scales well. The internal database however is not designed for multi-application access. To access the data from an external source such as a reporting program, you'll need to consider running PaperCut NG on an external database (RDMS) designed for multi-user and multi-application user access. Common database solutions include Microsoft SQL Server, Oracle, PostgreSQL and MySQL. For more information see Chapter 20, *Deployment on an External Database (RDBMS)*.

The PaperCut NG data structure is relatively simple and people with Crystal Reports, MS Access or SQL experience should have no problems extracting data or written custom reports. Report developers should keep in mind:

- Only access the data in a read-only mode. Modifying data directly underneath the application may cause unpredictable behavior.
- Always test any custom reports after an upgrade as the underlying data format may have changed. PaperCut Software developers try to minimize data structure changes but they are expected to occur in major upgrades.

A database schema diagram can be found in the PaperCut NG knowledge base located at Database Schema Diagrams [http://www.papercut.com/kb/Main/DatabaseSchema].

16.6.1. Plain Text Print Log

In addition to storing print log information in the database, a real-time, plain text log is also written into the directory:

[app-path]/server/logs/print-logs

The log file is in a tab delimited format and a new log is created for each day. Files are named with the format printlog_yyyy_mm_dd.log and files are archived for 30-days. The tab delimited file can easily be imported into programs such as Microsoft Excel, Microsoft Access or other database.

Field	Description
Field 1	Date in format yyyy-MM-dd\th:mm:ss a/p
Field 2	Server Name
Field 3	Printer Name
Field 4	User who printed the document
Field 5	Account charged (usually the user's personal account but could be a shared account)
Field 6	Client/Workstation Name
Field 7	Document name
Field 8	Total number of pages
Field 9	Total number of color pages
Field 10	Number of copies (this has already been used to calculate the total pages).
Field 11	Cost
Field 12	Duplex status
Field 13	Grayscale status (Color mode)
Field 14	Paper Size (e.g. Letter, A4)

Field	Description
Field 15	Paper Height in Millimetres (divide by 24.5 for inches)
Field 16	Paper Width in Millimetres (divide by 24.5 for inches)
Field 17	Print job size in KB
Field 18	Printer Language
Field 19	Cost Adjustments (comma separated)
Field 21	Job Type (PRINT)

Table 16.6. Text print log file format

16.7. Automation and Scripting

PaperCut NG provides a detailed set of server commands and Web Services API's. These services may be used to automate common operations and management tasks. Some examples of where an administrator may choose to use scripting/automation include:

- Automate tasks such as backups and domain user/group synchronization.
- Integrate account creation and management into existing scripts or processes.
- Manage account balances and transactions outside the application.

The automation and scripting tools are written for software and script developers. It is expected that readers intending on using these tools are comfortable with developing system management and server monitoring programs.

The server-command and Web Services API's are included as standard with PaperCut NG. More information on using these tools is detailed in Appendix A, *Tools - database, server-command scripting, and APIs (Advanced)* in Section A.1, "Server Commands (server-command)" and Section A.3, "The XML Web Services API".

16.8. Custom User Directory Information Providers

PaperCut NG is a modern application designed with a modern architecture. It supports plug-ins and extensions at a number of different levels. One such layer is the User Directory source. Organizations with very complex domains, such as those seen in large universities, can be accommodated either with the standard options, or if the standard options are not sufficient, via a custom plug-in.

For example, a University may have multiple domains, one running Active Directory and the other LDAP/NIS. A custom plug-in could support this by first querying Domain A, and if the user is not found, the query Domain B via LDAP. The PaperCut NG development team is happy to provide API documentation and sample source code to assist organizations with custom requirements.

For	some	working	examples	available	in	your	current	installation,	look	in:
[app-	-path]/s	erver/bin/	/linux-[x64	i686]/samb	bausei	dir,				
[app-	-path]/s	erver/bin/	/linux-[x64	i686]/auth	ısamba	a				and
[app-	-path]/s	erver/bin/	/linux-[x64	i686]/src/	′ .					

16.9. Enabling ports 80 (HTTP) and 443 (HTTPS)

By default, PaperCut listens to ports 9191 and 9192 for HTTP and HTTPS communication respectively. These ports have been selected as they're generally unused by other applications. Because PaperCut is a web application it may be desirable to have the interface available on the standard HTTP and HTTPS ports (80 and 443 respectively). One reason for doing so may be to simplify URLs communicated verbally (as the user will not have to supply a port number).

The configuration procedure is different for each operating system. See below for instructions. Important: Before you

begin, first ensure no other applications (such as IIS, or Apache) are currently installed and using ports 80 or 443 on the server hosting PaperCut.



Important

The following directions detail how to enable port 80 in addition to port 9191. Enabling an additional port is recommended over simply changing the existing port. Port 9191 is also used for server-to-server and client-to-server communication so it's important that this port continue to be made available.



Important

Also make sure you you enable the 80 and 443 firewall ports if users access PaperCut across firewall devices

16.9.1. Windows

- 1. Stop the PaperCut NG Application Sever, under Control Panel \rightarrow Administrative Tools \rightarrow Services.
- 2. Open the file: [app-path]\server\server.properties
- 3. Enable port 80 (and 443) by changing the appropriate settings from a N to a Y. They should look like:

server.enable-http-on-port-80=Y
server.enable-https-on-port-443=Y

- 4. Restart the PaperCut NG Application Server stopped in Step 1.
- 5. Test and ensure the web interface is working. e.g. http://[myserver]/admin

16.9.2. Linux

On Linux systems, only privileged programs that run as root may use ports under 1024. In line with security best practice PaperCut runs as a non-privileged user. To enable port 80 and 442, use *iptables* (or ipchains on old systems) to port-forward 80 to 9191. The following commands provide an example. You may need to consult your distribution's documentation to see how to persist the *iptables* rules between system restarts:

/sbin/iptables -t nat -I PREROUTING --src 0/0 --dst <server_ip> \
 -p tcp --dport 80 -j REDIRECT --to-ports 9191
/sbin/iptables -t nat -I PREROUTING --src 0/0 --dst <server_ip> \
 -p tcp --dport 443 -j REDIRECT --to-ports 9192

(These commands would typically be place these in an rc init script or the iptables startup config script as provided by your distribution.)

16.9.3. Mac

The approach on Mac systems is similar to Linux. Modify the Mac firewall (ipfw) with the following command:

sudo /sbin/ipfw add 102 fwd 127.0.0.1,9191 tcp from any to any 80 in

See ipfw man page for all the scary details!

16.10. Customizing Mobile Print Release

The visual design of the Mobile Print Release can be tailored by writing a custom Cascading Style Sheet (CSS) or creating custom images. This can be used to change the colors of the header, footer and the header image. It is also possible to change the icon shown on the iOS home page. Placing the following files in the PaperCut NG directory structure at [app-path]/server/custom/web to override the page layout and style.

File name	Description
mobile-release.css	If this file exists, the content of this file is included as an overriding stylesheet. Styles in this file can be used to define the colors of the header and footer. You can customize the header image by placing your header image file under the custom directory and by defining the following rule in the CSS file. #top-bar-logo { background-image: url('/custom/mobile-release-logo.png'); } The header logo should be an image 130px wide and 25px high.
mobile-release-icon-114x114.png	If this file exists, the home page icon on iPad can be replaced. The file should be a PNG that is 114px wide and 114px high.
mobile-release-icon-72x72.png	If this file exists, the home page icon on iPhone can be replaced. The file should be a PNG that is 72px wide and 72px high.

Table 16.7. Files used to customize Mobile Print Release

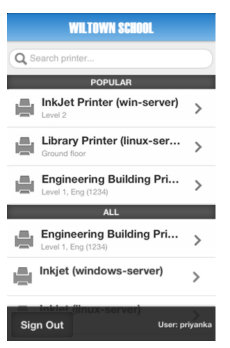


Figure 16.13. Customized design of Mobile Print Release for WilTown School

Chapter 17. Web Browser Single Sign-on (SSO)

Single sign-on lets users access PaperCut's web interface without re-entering credentials. For example, a user logged into Windows may be given direct access to PaperCut's web interface without the need to re-enter their username and password at the PaperCut login screen. Sites with an intranet portal often find SSO particularly attractive, as it allows diverse IT systems to be seamlessly integrated into the portal without the need for separate logins.

Single sign-on also goes hand in hand with technologies such as two-factor authentication used in high security environments. With two-factor authentication, sign-on may involve presentation of an ID card or reading a fingerprint. In some cases, user passwords are managed by the security system and not known to the user, making it impossible to login using a traditional login screen. PaperCut's SSO support allows PaperCut to leverage the two-factor security already in place.

Web single sign-on is an advanced topic. The standard web login that comes built-in with PaperCut is most appropriate for many sites.

PaperCut supports two different web SSO methods:

- 1. Integrated Windows Authentication [http://en.wikipedia.org/wiki/Integrated_Windows_Authentication] For Windows domain environments where both the PaperCut Application Server and the user PC's share the same Windows domain and intranet zone. With Integrated Windows Authentication, PaperCut uses existing Windows technologies to securely identify Windows domain users as PaperCut users.
- 2. WebAuth [http://webauth.stanford.edu/] A web authentication system developed and freely licensed by Stanford University. It is implemented as an Apache module and works by intercepting requests to the PaperCut Application Server. WebAuth is operating system neutral, but requires specialist expertise to set up.

PaperCut's WebAuth integration is actually quite generic and is also used for Shibboleth SSO integration at several customer sites.

17.1. Planning for Web SSO Implementation

There are a number of considerations and preparation steps you must take prior implementing SSO in PaperCut

17.1.1. Preparing for SSO

1. An effective security system offers multiple layers of defence against unwanted intrusion. For example an organization's firewall may provide the first layer of defence, but if an intruder penetrates that, the Windows login presents a second barrier. Once logged into Windows, PaperCut's login screen represents a third layer of defence.

SSO trades off the convenience of direct access with removing one layer of security. For example, with SSO a user may click on a hyperlink in an email or instant message and be taken directly into PaperCut. Before implementing SSO, you must weigh up the risks and benefits for your organization.

- PaperCut offers granularity of control over which parts of PaperCut will use SSO. For example, you may decide to use SSO for just the user web pages and mobile client, not the admin interface. You will need to decide your policy up front before configuring SSO.
- 3. You must choose whether you wish PaperCut NG SSO to log users directly in, or to first present a confirmation page. The confirmation page displays the user name and can also offer a Switch User link to allow users to use an alternate login. With direct login, one less click is needed, but there is no opportunity to confirm the correct login or switch to an alternate user.

You will also need to decide whether you wish to redirect the user to your intranet portal after logout. A logout URL is required when direct access is configured.

- 4. Your PaperCut users must be sourced from a central directory server such as Windows directory. Internal PaperCut users, and the built-in admin are internal to PaperCut and will not work with SSO. If you do need to retain some internal users, you will need to show the confirmation page with the Switch User link to make the PaperCut login page accessible.
- 5. If using SSO to access the PaperCut administration interface, you must set up the necessary administration rights for all administrator users before enabling SSO. The same applies to other PaperCut interfaces such as /release, /webcashier and /central-reports.
- Select which SSO technology is right for you. Whilst many PaperCut NG sites will choose Integrated Windows Authentication, it does have strict pre-requisites. For example, if you have a significant number of non-Windows users, Windows based SSO may not be the best choice for you. More information about each SSO technology is provided below.

17.1.2. Planning for Integrated Windows Authentication

Integrated Windows Authentication (IWA) is designed for Microsoft Windows environments where both the PaperCut Application Server and client PCs reside on the same Windows domain and Intranet Zone. In summary the requirements are:

- 1. The PaperCut Application Server must run on the Windows operating system.
- 2. PaperCut web users are using PC's running Windows
- 3. All computers are on the same domain
- 4. Your site uses Active Directory for managing users, including PaperCut users. Windows Authentication will only work with users that are managed by Windows.
- 5. The Application Server URL is on the same Intranet Zone as user's PC's. By default this means that the URL does not contain periods. User Internet options may also be configured to explicitly add the PaperCut Application Server to the Intranet Zone.
- 6. Your organization's recommended web browser supports IWA. Browsers that support IWA include Internet Explorer, Chrome and Firefox. (Note that Firefox requires additional configuration [http://markmonica.com/2007/11/20/firefox-and-integrated-windows-authentication/] to enable IWA support.)
- 7. By default, Windows SSO will not authenticate users belonging to the "Guest" group. You may change this behavior by setting the advanced config key "auth.web-login.sso-allow-guest" to Y. Please see Section 13.10, "Using the Config Editor" to find out how to change config keys.

Integrated Windows Authentication is part of Windows, so if your site meets the above criteria, no additional setup is needed prior to configuring SSO.

17.1.3. Planning for WebAuth

WebAuth uses a reverse proxy server to manage HTTP traffic between users and PaperCut. If you are considering WebAuth, you will need the resources and skills to implement and configure an Apache web server and perform the installation instructions [http://webauth.stanford.edu/install.html] provided by WebAuth.

WebAuth takes care of authorizing the user and inserts a special HTTP header in all authorized requests sent to PaperCut. You will need to specify the name of this header and also a list of whitelisted source IP addresses when integrating WebAuth with PaperCut

Although WebAuth SSO is considerably more complex to implement than IWA, it does have the advantage of supporting a non-Windows environment.

17.2. Configuring Web SSO

Configuring SSO in PaperCut is easy, but you must work through the preparation steps above, or you may find that you are unable to login to PaperCut!



After enabling SSO on the admin interface, it will no longer be easy to use the built in admin user as the login page is no longer shown. Before configuring SSO, you must ensure your domain or corporate login has admin rights and you will need to use this login.

As a protection, the built-in admin user does not have the rights to enable SSO.

If you make a mistake, and lock yourself out after enabling SSO, you can bypass SSO by adding /nosso to the Application Server URL. For example:

http://[myserver]/admin/nosso

Go to: **Options** \rightarrow **Advanced** and find the "Single Sign-on (SSO)" section.

Web Single Sign-On (SSO)	Enable Web Single Sign-On
Enabling SSO authentication allows login without the need to re-enter username and password.	Integrated Windows Authentication 💌
More Information	Admin login (/admin) Standard (username and password)
	User login (/user) SSO with direct access Other logins (/webcashier, /release, /central-reports)
	SSO with confirmation page Show "Switch User" link on confirmation page
	On logout, direct user to URL
	http://myportal.org
	(e.g. http://myportal.org)

Figure 17.1. Single Sign-on Configuration

- 1. Check Enable Single sign-on to enable SSO. Additional configuration items will appear.
- 2. Select the SSO method, either Integrated Windows Authentication or WebAuth.
- 3. If you have selected **WebAuth**, enter the WebAuth header name and a list of whitelisted IP addresses.
- 4. Specify the SSO behavior you want for user web interface and mobile client, admin interface and other interfaces:
 - a. Standard (username and password) don't use SSO and show the PaperCut NG login screen.
 - b. SSO with confirmation page Use SSO and present a confirmation page at login.
 - c. SSO with direct access Use SSO and login the user directly with no confirmation page.
- 5. Specify whether you wish to show a Switch User link on the confirmation page.
- 6. Specify a URL to go to on logout. A typical example would be the URL for your intranet portal.

17.2.1. Post Installation Testing

After enabling SSO, we recommend you perform these tests to ensure that users can successfully access the PaperCut interface.

1. Verify that you can still login to the admin interface.

- 2. Verify that a user without admin rights can still access their user web pages.
- 3. If in use, verify that a user with the appropriate admin rights can still access other interfaces such as release or webcashier.
- 4. Try logging in from other PC's in the domain.
- 5. Try logging in from different browsers supported in your organization.
- 6. If using IWA, try logging in from a non-windows client or a PC outside the domain. Verify you can still login after providing your Windows credentials.

Chapter 18. Advanced Scripting (Print Scripting)

18.1. Introduction

PaperCut's advanced scripting interface is a powerful and flexible feature that can be used to define and fine tune your printing policy. While there are many features that can be enabled by ticking checkboxes and changing options in the admin interface, scripting your own behavior introduces a whole new level of customization.

The functionality made possible by scripting is varied and is constantly being extended based on customer demand. Some common uses include:

- Displaying a popup message if a user forgets to select duplex on large jobs.
- Showing a dialog that displays environmental impact statistics about a user's print job such as the amount of carbon dioxide equivalent greenhouse gases produced.
- Prompting the user to confirm large jobs before printing.
- Automatically routing large jobs to more efficient high volume printers.

All of the above is possible by writing a small script directly into a code editor in the admin interface. In fact, the above functionality is a pre-built recipe ready to use.

Other usage examples include:

- Requesting job data/security classification.
- Giving discounts during off-peak times.
- Charging printing to departments during class-time.
- Displaying warning messages under selected conditions.
- and many, many more.

At a high level, advanced scripting provides the ability to:

- Adapt logic based on print job attributes such as cost, pages, document name, time, etc.
- *Modify* job attributes and behavior such as routing the job to another printer, influencing job cost and account charged, and appending metadata such as comments.
- Interact with end users via client messages and pop-ups/dialog boxes.



Figure 18.1. Print Policy Pop-up (as implemented in the Print Policy Recipe)

18.1.1. Prerequisites

Writing print scripts brings many possibilities but also introduces the possibility that writing a buggy print script results in unexpected behavior. Previous experience with scripting or programming is strongly recommended. PaperCut NG does provide a number of tools to assist with script development, however, including:

- A mini JavaScript editor with basic error checking and syntax highlighting.
- Quick access to a code cookbook containing dozens of best-practice recipes.
- Pre-canned "code snippets" demonstrating the use of key functions.
- Simple debugging tools such as logging and runtime error reporting.

Advanced Scripting

	Import Recipe 🧏 Insert Snippet at Cursor 🚯 Share 🕜 Help
46 47	if (cheapestPrinter == "") {
±/ 48	<pre>// No cheaper printer, this one is the cheapest.</pre>
±0 49	actions.log.debug("Current printer is cheapest.");
19 50	actions.log.depag(current printer is cheapest.");
51	} else {
52	// We've found a cheaper printer.
53	actions.log.debug("Cheapest printer is: " + cheapestPrinter);
54	double regulary (oncaptor printer in , oncaptorright),
55	<pre>var saving = inputs.job.cost - cheapestCost;</pre>
56	
57	// Ask the user whether to print on the cheapest printer.
58	<pre>var response = actions.client.promptYesNoCancel(</pre>
59	" <html>Printing this job on printer '" + cheapestPrinter</html>
50	+ "' will cost " + inputs.utils.formatCost(cheapestCost) + " "
51	+ "saving a total of " + inputs.utils.formatCost(saving) + " . "
52	+ "Would you like this job to be printed on '" + cheapestPrinter + "' ?")
53	
54	if (response == "CANCEL" response == "TIMEOUT") {
55	// Cancel the job and exit the script.
66	actions.job.cancel();

Figure 18.2. The print script editor showing a sample script

All of PaperCut NG's advanced scripts are written using the world's most popular scripting language, JavaScript (also known as ECMA-262 ECMAScript... apparently ;).

Note

Why JavaScript?

JavaScript was selected as PaperCut NG's scripting language after careful consultation with the existing user base. JavaScript was the language common to system administrators across all platforms (Windows, Mac and Linux). Its popularity in HTML programming also meant most administrators already had extensive exposure to the language.

Internally PaperCut uses the Rhino scripting engine maintained by Mozilla.org, makers of the popular Firefox browser. It is highly performant and allows PaperCut NG to leverage advanced scripting without compromising system scalability. This is done using advanced techniques such as just-in-time compilation.

18.1.2. How to Use Print Scripts

Print scripts are segments of code that are run whenever a new print job arrives in the queue. The script is defined using the concept of a "hook". A hook is a JavaScript function (e.g. function printJobHook(inputs, actions) { }) that is called for each new job. Your print script defines this method, its behavior and its actions.

Print scripts are defined via **Printers** \rightarrow [select printer] \rightarrow Scripting.

All scripts are defined on a per printer basis allowing each printer to have its own logic (although it is possible to share/copy a common script between printers, see Section 7.3, "Copying Printer Settings"). Script code is entered into the editor and once completed can be saved using the **Apply** button. Errors raised by the script are displayed on this page.



Тір

One good way of experimenting with print scripting is to apply your script initially on a test printer (or fake print queue such as a print queue pointing to an unused LPT port). This will allow you to test and experiment, and when the logic is right, copy/deploy across to other live printers.

Error messages are classed into two groups:

• Syntax errors - these are detected and displayed when a script is applied. The script will not save until all syntax errors are addressed.

📇 Printer Details: linux-server\Office Printer			
	Summary Charging Filters & Restrictions Scripting Job Log Statistics		
Actions	The script failed to validate, check the script syntax: unterminated string literal (printer-script#2)		
Reset Counts	Advanced Scripting		
Copy settings to other printers			
🥒 Rename this printer	Enable print script		
X Delete this printer	🖹 Import Recipe 🛛 😫 Insert Snippet at Cursor 🔒 Share 🕜 Help		
View charging rules	1 function printJobHook(inputs, actions) {		
n View filter rules	2 syntaxerror" 3 }		
💼 View job log	4 5		
View statistics	4 6 7 8		

Figure 18.3. Example syntax error in a print script

Runtime errors - these are errors that only occur when a script is executed for a print job. Runtime errors are also
listed on the Scripting tab in red. You may need to refresh the page to see runtime errors. Runtime errors are
also logged and can be found on the App Log tab.

Printer Details: linux-server\Office Printer			
	Summary Charging Filters & Restrictions Scripting Job Log Statistics		
Actions	Advanced Scripting		
Reset Counts	Enable print script		
Copy settings to other printers	This script did not run due to an error. This script has raised an error 2 time(s).		
🥒 Rename this printer	Last Error: Jan 20, 2014 4:03:04 PM Error in "printJobHook" - ReferenceError: "nosuchfunction" is not defined. (printer- script#2)		
🗶 Delete this printer			
View charging rules			
View filter rules			
🖆 View job log	🖹 Import Recipe 🛛 🖞 Insert Snippet at Cursor 🛛 🙀 Share 🕜 Help		
View statistics	<pre>1 function printJobHook(inputs, actions) { 2 nosuchfunction(); 3 } 4 5</pre>		

Figure 18.4. Example runtime error in a print script

Where possible the error message will indicate the line number on which the error was found and the relevant line will be highlighted.

The best way to start out writing print scripts is to first experiment with some of the *recipes*. Try importing a recipe on a test/non-production printer using the **Import Recipe** button. Recipes demonstrate best practice and should be considered as a starting point for development of your own scripts.

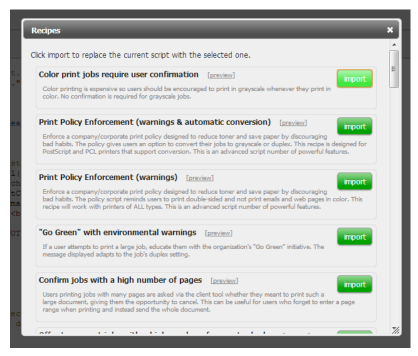


Figure 18.5. Importing a print script recipe

Code *snippets* are small code fragments that demonstrate how to use make best use of the scripting API (inputs, functions and methods). Consider using snippets as a base for adding functionality to your script. Snippets are inserted at the current cursor location and accessed via the **Insert Snippet at Cursor** button.

Snippets		×
Click insert to insert a code snippet at the cursor position.		
Common	_	
Print job hook stub (starting point)	insert	
Check that job analysis is complete	insert	
Tests	_	
Test number of pages	insert	
Test if job is color	insert	
Test if job is duplex	insert	
Test job cost	insert	
Test job time (hour)	insert	
Test job time (day)	insert	,

Figure 18.6. Importing a print script snippet

18.1.3. Advanced Print Scripting - Global Include Script

Large organizations with advanced print scripting requirements may need to share common code between different print scripts. Advanced scripting techniques can be used to build these common libraries.

Writing a common script allows reuse of JavaScript code and functions without needing to copy script code to all printers. Write the common script code in a file named print-script-common.js and save it in the [install-path]/server/custom directory. This script is included and executed automatically and functions created in this file are accessible from all print scripts.

Errors in the common print script are detected and displayed in the **Scripting** tab. The error message contains the name of the common script file, the error, and the line number where the error occurred. You may need to refresh the page to see these errors. These errors are also visible in the **App. Log** tab.

18.1.4. Tips for Print Scripts

- 1. Use snippets and/or recipes where possible. They are tested and demonstrate best practice.
- 2. Start out small and aim high. Don't try building your script all in one go. Write a bit, test, then move on. Large scripts written in one go are hard to debug.
- 3. Always test your scripts! Just because a script compiles does not mean it is bug free. Take time to test your script and exercise all logic paths. For example, if your script applies an action to jobs with more than 100 pages, test it by printing jobs that are both more and less than 100 pages.
- 4. Check all your scripts from time to time for runtime errors and/or enable error level event notifications to receive an email when errors occur (see Section 13.6.2.3, "Error level event notifications").
- 5. Take some time to explore the list of methods in the reference API documentation (see Section 18.2, "Print Script API Reference"). Knowing what is possible will open up ideas.
- 6. Use actions.log.debug() or actions.client.sendMessage() to assist with "print line" style
 debugging.
- 7. If your scripts interact with end-users, perform some usability testing to ensure they understand your messages and intentions.
- 8. Consider using HTML markup to pretty up your dialog messages (see the snippet titled **Show a dialog with HTML formatting**).

18.2. Print Script API Reference

Print scripts are segments of code that are run whenever a new print job arrives. The script is defined using the concept of a "hook". A hook is a JavaScript function that is defined by you, the script writer. It is also commonly referred to as an *entry point* or method. A number of print hooks (entry points) are available and each differ by the point in the print workflow when they are called. For example, a hook early in the workflow has the ability to influence behavior later in the flow, while scripts late will correspondingly have access to additional information that would not be available earlier. In most cases the generic main hook will satisfy most requirements.

Note

This API reference describing the all the properties and functions available to print scripts. Many of these inputs and functions reference JavaScript objects (e.g. String, Boolean, Date etc.). A good JavaScript reference will assist with making use of and formatting these objects. A good reference can be found at the Mozilla Developer Center here:

https://developer.mozilla.org/en/JavaScript/Reference.

18.2.1. Script Hooks (Entry Points)

The available print hooks are:

Hook	Description
printJobHook(inputs, actions)	This is the main multi-purpose hook and will be suitable for most situations.
	Point of Call: Immediately before account selection popup displays.
	Suitability: Most situations as all print job inputs and most actions are available.
	Limitations:
	Can't influence popup authentication behavior
	End-user account selection information is not available
<pre>printJobAfterAccountSelectionHook(inputs, actions)</pre>	This hook should only be used to perform actions that use the result of the account selection popup (i.e. accesses inputs.job.selectedSharedAccountName).
	Point of Call: Immediately after account selection popup displays (or would display if enabled).
	Suitability: Only use when the result of the account selection is required.
	Limitations:
	Can't influence account selection popup behavior or selected results (because it's already been completed)
	Can't influence popup authentication behavior
Other Hooks	If you have the need for another hook (e.g. pre-authentication), please explain your requirements to the support team. Your input can influence the development of future scripting features.

Table 18.1. Print Workflow Hooks

All print job hooks have access to job, printer and user information and can perform a variety of actions that affect the job processing. The scripts have access to these through the two function arguments:

- inputs Read-only access to the print job, user and printer information.
- actions Access to perform actions that can influence the job processing, e.g. to cancel a job or send a message to the client software.

inputs are read-only and any modification to variables will not affect the print job. All actions (also known as side-effects) must be performed via the available actions. All available inputs and actions are listed below.

18.2.2. Script Inputs

18.2.2.1. Job Info (inputs.job)

Property/Method	Description
inputs.job.date	(date) The date/time the job was printed.
inputs.job.username	(string) The username of the user that printed the job.
inputs.job.printerServerName	(string) The name of the server the print queue is hosted on.
inputs.job.printerName	(string) The printer name.
inputs.job.fullPrinterName	(string) The full name of the printer including the server name, in the format server\printer.
inputs.job.documentName	(string) The document name.
inputs.job.isAnalysisComplete	(boolean) Indicates that the print job has been completely analyzed. Before the job analysis is completed, only basic job information is available (e.g. date, username, printer, document name, client machine, etc). The detailed job information like page counts, paper size, costs, etc are only available after analysis is completed.
	If scripts require access to the detailed information, they should only access these once the job analysis is completed. This is achieved by placing the

Property/Method	Description
	following snippet at the start of the print hook function:
	<pre>if (!inputs.job.isAnalysisComplete) { return; }</pre>
	This snippet will exit the script if analysis is not complete. Once analysis is completed the script will be called again and continue past this point.
inputs.job.isWebPrintJob	(boolean) Determines if the job has been submitted by web print.
inputs.job.jobSourceName	(string) The machine name of the client workstation where the job was printed, or the type of job if originating from Google Cloud Print (GOOGLE_CLOUD_PRINT), Web Print (WEB_PRINT) or Email to Print (EMAIL_PRINTING). May be blank if the client machine name is not known.
inputs.job.clientIP	(string) The IP address of the client workstation where the job was printed. This may not be populated if the client IP address is not known.
inputs.job.clientMachineOrIP	(string) The machine name or IP address of the client workstation where the job was printed. If we know both the machine name and the IP address the machine name will be returned.
inputs.job.selectedSharedAccountName	(string) The full name of the selected shared account. If no shared account is selected the an empty string is returned ("").
	(Only available after the account selection is completed. i.e. from within the printJobAfterAccountSelectionHook hook.)
inputs.job.totalPages	(number) The total number of pages in the print job.
	(Only available when job analysis is complete. i.e. $\tt isAnalysisComplete$ is true.)
inputs.job.totalSheets	(number) The total number of sheets of paper produced by the job.
	(Only available when job analysis is complete. i.e. isAnalysisComplete is true.)
inputs.job.totalColorPages	(number) The total number of color pages in the print job.
	(Only available when job analysis is complete. i.e. isAnalysisComplete is true.)
inputs.job.totalGrayscalePages	(number) The total number of grayscale pages in the print job.
	(Only available when job analysis is complete i.e. $\tt isAnalysisComplete$ is $\tt true.)$
inputs.job.isGrayscale	(boolean) Determines if the job is grayscale (i.e. contains no color).
	(Only available when job analysis is complete. i.e. $\tt isAnalysisComplete$ is true.)
inputs.job.isColor	(boolean) Determines if the job is color (i.e. contains at least one color page).
	(Only available when job analysis is complete. i.e. isAnalysisComplete is true.)
inputs.job.isDuplex	(boolean) Determines job is duplex.
	(Only available when job analysis is complete. i.e. isAnalysisComplete is true.)
inputs.job.cost	(number) The cost of the job.
	(Only available when job analysis is complete. i.e. $\tt isAnalysisComplete$ is true.)
inputs.job.copies	(number) The number of copies. The totalPages attribute already takes the copies into account.
	(Only available when job analysis is complete. i.e. $\tt isAnalysisComplete$ is $\tt true.)$
inputs.job.spoolSizeKB	(number) The size of the spool size in kilobytes (KB).
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Property/Method	Description
	(Only available when job analysis is complete. i.e. isAnalysisComplete is true.)
inputs.job.paperSizeName	(string) The paper size name (e.g. Letter, Tabloid, A4, A3).
	(Only available when job analysis is complete. i.e. isAnalysisComplete is true.)
inputs.job.printerLanguage	(string) The printer language of the print job (e.g. PostScript, PCL5, etc).
	(Only available when job analysis is complete. i.e. isAnalysisComplete is true.)
inputs.job.paperSizeHeightMM	(number) The height of the paper size in millimetres (mm).
	(Only available when job analysis is complete. i.e. isAnalysisComplete is true.)
inputs.job.paperSizeWidthMM	(number) The width of the paper size in millimetres (mm).
	(Only available when job analysis is complete. i.e. isAnalysisComplete is true.)
inputs.job.environmentBulbHours	(number) The amount of energy used by this job in terms of the number of hours of use of a 60W light bulb.
	(Only available when job analysis is complete. i.e. isAnalysisComplete is true.)
inputs.job.environmentTrees	(number) The amount of paper used by this print job in terms of number of trees.
	(Only available when job analysis is complete. i.e. <code>isAnalysisComplete</code> is true.)
inputs.job.environmentGramsCO2	(number) The amount of carbon dioxide (C02) produced by this print job.
	(Only available when job analysis is complete. i.e. isAnalysisComplete is true.)
inputs.job.calculateCostForPrinter(printerName)	Calculates the cost of printing this job on another printer. This can be used to determine the "Least cost route" for this job. This returns the cost of the job.
	Parameters:
	 printerName (string) - The name of the printer to calculate the cost of the job for. This can be entered as server\\printer or without the server name. If the server name is ommitted it is assumed the printer is on the same print server as the current job.
	NOTE: The inputs.job.calculateCostForPrinter input requires the double \backslash character.

Table 18.2. Job Info Script Reference (inputs.job)

18.2.2.2. User Info (inputs.user)

Property/Method	Description
inputs.user.username	(string) The username of the user that printed the job.
inputs.user.fullName	(string) The full name of the user that printed the job (if known).
inputs.user.email	(string) The email address of the user that printed the job (if known).
inputs.user.office	(string) The office of the user that printed the job (if known).
inputs.user.department	(string) The deparment of the user that printed the job (if known).
inputs.user.restricted	(boolean) Determines if the user is restricted. i.e. printing is denied when they have no credit.
inputs.user.balance	(number) The user's current account balance.

Property/Method	Description
inputs.user.balance(accountName)	 (number) The user's current account balance. Parameters: accountName (string) - <i>This is only valid when Multiple Personal Accounts is enabled.</i> This is an optional parameter to specify the personal account name. If not specified, it will retrieve the user's total account balance.
inputs.user.isInGroup(groupName)	 Determines if the user belongs to the given group name (as defined on the Groups tab). Returns true if the user belongs to this group. Parameters: groupName (string) - The name of the group to check. NOTE: The group name is case-sensitive.
inputs.user.getProperty(propName)	Return a value as a string associated with a persistent custom-defined property saved on the user, or null if there is no such value. Parameters: • propName (string) - The name/key of a user property to look-up. For more information using storage properties see Section 18.2.4, "User Defined Persistent Properties (Storage)".
inputs.user.getNumberProperty(propName)	 A convenience method to return a value as a number associated with a persistent custom-defined property saved on the user, or null if there is no such value. Parameters: propName (string) - The name/key of a user property to look-up. For more information using storage properties see Section 18.2.4, "User Defined Persistent Properties (Storage)".

Table 18.3. User Info Script Reference (inputs.user)

18.2.2.3. Client Info (inputs.client)

Property/Method	Description
inputs.client.isRunning	(boolean) Determines if the user who printed the job is running the user client software. This can be used to adapt the script to handle when a client isn't running. e.g. Only display a popup question when the client is running. The client is considered "running" if there was activity from that client within the last 5 minutes.

Table 18.4. Client Info Script Reference (inputs.client)

18.2.2.4. Printer Info (inputs.printer)

Property/Method	Description
inputs.printer.serverName	(string) The name of the server where the printer is hosted.
inputs.printer.printerName	(string) The name of the printer.
inputs.printer.fullPrinterName	(string) The full name of the printer in format server/printer.
inputs.printer.isVirtualQueue	(boolean) Determines if this printer is a virtual queue.
inputs.printer.isDisabled	(boolean) Determines if this printer is currently disabled.
inputs.printer.isStatusError	(boolean) Determines if this printer is currently in an error state (e.g. paper jam, offline, etc.)

Property/Method	Description
inputs.printer.statusInErrorSince	(date) The time when the printer went into this error state.
inputs.printer.statusInErrorSeconds	(number) The number of seconds since the printer has been in error.
inputs.printer.groups	(Array) An array of all the printer groups that this printer is a member of.
inputs.printer.isInGroup(groupName)	 (boolean) Determines if the printer belongs to a particular printer group. Returns true if the printer belongs to this group. Parameters: groupName (string) - The name of the printer group to check.
inputs.printer.getProperty(propName)	Return a value as a string associated with a persistent custom-defined property saved on the printer, or null if there is no such value. Parameters: • propName (string) - The name/key of a printer property to look-up. For more information using storage properties see Section 18.2.4, "User Defined Persistent Properties (Storage)".
inputs.printer.getNumberProperty(propName)	A convenience method to return a value as a number associated with a persistent custom-defined property saved on the printer, or null if there is no such value. Parameters: • propName (string - The name/key of a printer property to look-up. For more information using storage properties see Section 18.2.4, "User Defined Persistent Properties (Storage)".

Table 18.5. Printer Info Script Reference (inputs.printer)

18.2.2.5. Utilities (inputs.utils)

Method	Description
inputs.utils.formatBalance(amount)	Formats the balance amount based on the server currency settings. Returns a string. Parameters: • amount (number) - the amount to format.
inputs.utils.formatCost(amount)	Formats the cost amount (e.g. a job cost) based on the server currency settings. Returns a string. Parameters: • amount (number) - the amount to format.
<pre>inputs.utils.formatNumber(amount, decimals)</pre>	Formats a number with the given number of decimal places. Returns a string. Parameters: • amount (number) - the amount to format. • decimals (number) - The number of decimal places to format.
inputs.utils.getProperty(propName)	Return a value as a string associated with a persistent custom-defined global property, or null if there is no such value. Parameters: • propName (string) - The name/key of a global property to look-up. For more information using storage properties see Section 18.2.4, "User Defined Persistent Properties (Storage)".

Method	Description
inputs.utils.getNumberProperty(propName)	A conveneince method to return a value as a number associated with a persistent custom-defined global property, or null if there is no such value. Parameters: • propName (string) - The name/key of a global property to look-up.
	For more information using storage properties see Section 18.2.4, "User Defined Persistent Properties (Storage)".

Table 18.6. Utilities Script Reference (inputs.utils)

18.2.3. Script Actions

18.2.3.1. Job Actions (actions.job)

Method	Description
actions.job.addComment(comment)	Appends a comment to the job. This will be logged to the database and is available in the job logs and reports. If the job already has a comment (e.g. set by the user with the advanced client) then this will append to the existing comment. Parameters: • comment (string) - The comment to add to the print job.
actions.job.setCost(cost)	Sets the cost of the print job. NOTE: If there are other cost adjustments configured (e.g. user cost overrides), these may further modify the job cost later in the job processing. Parameters:
	• cost (number) - The cost of the job. Must be greater than or equal to 0.
actions.job.cancel()	Cancels the current print job so that it will not be printed. It will not log the cancelled job. To log the job use actions.job.cancelAndLog. The script should typically exit using return after cancelling the job.
actions.job.cancelAndLog([comment])	Cancels the current print job and logs it under job logs. It can also add a comment to the job which is then available in the job logs and reports. The script should typically exit using return after cancelling the job.
	Parameters: comment (string) - An optional parameter to add a comment to the print job.
actions.job.chargeToPersonalAccount()	Disables any client popups and account selection, and charges the job to the user's personal account.
	NOTE: If you're using this in conjunction with e.g. inputs.job.jobSourceName to suppress popups when processing e.g. Google Cloud Print jobs, you'll need to remove the initial loop in the script that checks for inputs.job.isAnalysisComplete being true. The reason being is that if this action happens after the analysis completes, that may be too late to suppress the client popup.
actions.job.chargeToSharedAccount(accountName)	Disables any client popups and account selection, and charges the job to the specified shared account.
	Parameters:
	 accountName (string) - The name of the shared account. If the shared account is a sub-account then the account name must be provided in the format parentName\\subName.
	NOTE 1: The actions.job.chargeToSharedAccount action requires the double \backslash character.
	NOTE 2: If you're using this in conjunction with e.g. inputs.job.jobSourceName to suppress popups when processing e.g. Google Cloud Print jobs, you'll need to remove the initial loop in the script that checks for inputs.job.isAnalysisComplete being true. The reason being is that if this action happens after the analysis completes, that may be too late to suppress the client popup.
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Method	Description
actions.job.redirect(printerName[, options])	Schedules the job to be redirected to the given printer queue. The job is redirected after it has completed processing (e.g. after print popups are acknowledged, filters are run, and the job is released from the hold/release queue).
	NOTE 1: Jobs should only be redirected between compatible printers (e.g. those that support the same printer language and features). For more information see Section 12.3, "Requirements For Job Redirection (Load Balancing or Find Me Printing)".
	NOTE 2: By default, once a job is redirected it will be printed on the destination queue. You may not run another script or use print popups at the destination queue. If you wish the job to be held at the destination queue, you must specify the option: allowHoldAtTarget:true.
	Parameters:
	 printerName (string) - The name of the printer to redirect to. This can be entered as server\printer or without the server name. If the server name is omitted it is assumed the printer is on the same print server as the current job.
	 options (object/dictionary) - An optional parameter defining the additional options to the redirect command. Options include:
	 allowHoldAtTarget (boolean) - Determines whether the job will hold in the destination printer's hold/release queue if present. Although the job appears in the destination's hold/release queue, it is not physically redirected until printed. Default: false.
	 recalculateCost (boolean) - Determines whether to recalculate the cost based on the settings of the destination printer. Default: false.
	Example 1: Redirect to a printer named "server\Fast Printer".
	<pre>actions.job.redirect("server\\Fast Printer");</pre>
	Example 2: Redirect to a virtual queue named "server\Utility Room". The job will hold at the release station.
	<pre>actions.job.redirect("server\\Utility Room",</pre>
	Example 3: Redirect to a virtual queue named "server\Utility Room", recalculating the cost based on the cost settings of the destination printer.
	<pre>actions.job.redirect("server\\Utility Room", {allowHoldAtTarget: true, recalculateCost: true});</pre>
	NOTE 3: The actions.job.redirect() action requires the double $\$ character.
actions.job.bypassReleaseQueue()	Allows this job to pass through the queue without being held in a hold/release queue.
actions.job.holdInReleaseQueue([mode])	Holds this job in a hold/release queue that it was printed to. If the mode argument is omitted the job will be held in "User-release" mode.
	 Parameters: mode (string) - An optional parameter defining the release station mode. If set to user-release, the user can release the job. If set to manager-release, only an admin or print release manager can release the job. Default: user-release
actions.job.bypassFilters()	Allows this job to pass through the queue without being denied by the configured print filters/restrictions.
actions.job.convertToGrayscale()	Convert this job to grayscale (if it is not already grayscale). The job's cost will be recalculated after conversion to grayscale.
	For more information and troubleshooting with job conversions please see Section 7.7.2, "Print Conversion Filters in Detail".
actions.job.convertToDuplex()	Convert this job to duplex (if it is not already duplex). The job's cost will be recalculated after conversion to duplex.
	For more information and troubleshooting please see Section 7.7.2, "Print

Method	Description
actions.job.changeNumberOfCopies(newCopies)	Change the number of copies in this job. E.g. change to print 4 copies instead of 1 copy. This should only be used to increase the copy count from 1, not to reduce the count or change in other ways. The job's cost will be recalculated after the number of copies has been changed. This feature may not be available for all print drivers.
	For more information and troubleshooting please see Section 7.7.2, "Print Conversion Filters in Detail".
	Parameters:
	newCopies (number) - The new number of copies to print.
	Note: changing the number of copies is experimental and may not work on all devices. If you experience problems and the steps in Section 7.7.2.2, "Troubleshooting" do not assist, please contact support for assistance.
actions.job.changeDocumentName(documentName)	Changes the name of the document that will be logged in the database.
	Parameters:
	documentName (string) - The new name of the document.
actions.job.changeUser(username)	Changes the user associated with the job (i.e. the user will be logged as the user that printed the job).
	Parameters:
	username (string) - The username of the user.
actions.job.changePersonalAccountChargePriority(accountNames	Allows overriding which of a users' personal accounts to charge and in which order/priority. This can be useful when a printer can only be used when credit is available in a particular subset of user personal accounts (e.g. department allocated quotas). Only those accounts listed will be charged for the job. If credit isn't available in the listed accounts the jobs is denied.
	NOTE: This is only valid when Multiple Personal Accounts is enabled. See Chapter 30, Multiple Personal Accounts.
	Parameters:
	 accountNames (array of strings) - the list of personal account names (as configured in Options → Advanced.) in the order they should be charged. e.g. ["Default", "Cash"]. When searching for the account names the case differences are ignored. If any of the accounts supplied to do not exist then an entry is written to the server log. If no valid accounts are found then the personal account charge priority is unchanged.
	Example: To allow the jobs to be only charge to the accounts "Science Department" and "Cash" (in that order)
	actions.job.changePersonalAccountChargePriority(["Science Department", "Cash"]);
actions.job.disableArchiving()	Disable print job archiving if it's been enabled for this job.
actions.job.setWatermark(text)	Sets the watermark text for this job. Watermarking allows text to be added on each printed page, e.g. the date and name of the user who printed the job.
	NOTE: Using an empty string will disable the watermark, overriding a queue-level setting. Example: actions.job.setWatermark("");
	Parameters:
	 text (string) - the watermark text to add to each page of the job. The text may include replacement variables such as "%user%" (replaced with the username of the user who printed the job). An empty string will disable watermarking for this job.
	For more information about watermarking and the replacement variables that can be used in text see Section 7.13, "Watermarking/Job Annotation".

Table 18.7. Job Actions Script Reference (actions.job)

18.2.3.2. Client Actions (actions.client)

The client actions allow a script to send messages to the user client and prompt the user for a variety of questions. These require that the user is running the client software.

Method	Description
actions.client.sendMessage(message)	Sends a message to the user. This message is typically displayed as a task tray popup on Windows. Unlike the prompt actions, the user does not need to acknowledge the message to allow the job to print.
	Parameters:
	• message (string) - the message to display to the user.
<pre>actions.client.promptOK(message[, options])</pre>	Prompts the user with the message dialog that displays an OK button. Returns a string:
	 "OK" - if the user presses the OK button. "TIMEOUT" - If the user does not respond within the timeout period.
	Parameters:
	 message (string) - the message to display to the user. For information on formatting messages see Section 18.2.3.2.2, "Client Prompt Message Formatting".
	 options (object/dictionary) - Options to change the behavior of the prompt. For the standard prompt options see Section 18.2.3.2.1, "Client Prompt Standard Options".
actions.client.promptOKCancel(message[, options])	Prompts the user with the message dialog that displays an OK and Cancel button. Returns a string:
	• "OK" - if the user presses the OK button.
	"CANCEL" - if the user presses the OK button.
	"TIMEOUT" - If the user does not respond within the timeout period.
	Parameters:
	 message (string) - the message to display to the user. For information on formatting messages see Section 18.2.3.2.2, "Client Prompt Message Formatting".
	 options (object/dictionary) - Options to change the behavior of the prompt. For the standard prompt options see Section 18.2.3.2.1, "Client Prompt Standard Options".
actions.client.promptPrintCancel(message[, options])	Prompts the user with the message dialog that displays a Print and Cancel button. Returns a string:
	• "OK" - if the user presses the OK button.
	"CANCEL" - if the user presses the OK button.
	 "TIMEOUT" - If the user does not respond within the timeout period.
	Parameters:
	 message (string) - the message to display to the user. For information on formatting messages see Section 18.2.3.2.2, "Client Prompt Message Formatting".
	• options (object/dictionary) - Options to change the behavior of the prompt. For the standard prompt options see Section 18.2.3.2.1, "Client Prompt Standard Options".
actions.client.promptYesNo(message[, options])	Prompts the user with the message dialog that displays a Yes and No button. Returns a string:
	• "YES" - if the user presses the Yes button.
	 "NO" - if the user presses the No button.
	"TIMEOUT" - If the user does not respond within the timeout period.
	Parameters:
	 message (string) - the message to display to the user. For information on formatting messages see Section 18.2.3.2.2, "Client Prompt Message Formatting".
	• options (object/dictionary) - Options to change the behavior of the prompt.

Method	Description
	For the standard prompt options see Section 18.2.3.2.1, "Client Prompt Standard Options".
actions.client.promptYesNoCancel(message[, options])	Prompts the user with the message dialog that displays a Yes, No and Cancel button. Returns a string:
	• "YES" - if the user presses the Yes button.
	"NO" - if the user presses the No button.
	 "CANCEL" - If the user presses the Cancel button. "TIMEOUT" - If the user does not respond within the timeout period.
	Parameters:
	 message (string) - the message to display to the user. For information on formatting messages see Section 18.2.3.2.2, "Client Prompt Message Formatting".
	 options (object/dictionary) - Options to change the behavior of the prompt. For the standard prompt options see Section 18.2.3.2.1, "Client Prompt Standard Options".
<pre>actions.client.promptForText(message[, options])</pre>	Prompts the user with the message dialog that prompts the user to enter text, and shows an OK and Cancel button. Returns a string:
	• [user entered text] - if the users enters text and presses OK.
	"CANCEL" - If the user presses the Cancel button. "TIMEOUT" - If the user does not respond within the timeout period.
	Parameters:
	 message (string) - the message to display to the user. For information on formatting messages see Section 18.2.3.2.2, "Client Prompt Message Formatting".
	 options (object/dictionary) - Options to change the behavior of the prompt. For the standard prompt options see Section 18.2.3.2.1, "Client Prompt Standard Options". Additional options include:
	• defaultText (string) - The text that will pre-populate the text entry field.
	 fieldLabel (string) - The label displayed on the left side of the text field. By default no field label is displayed, and the text-box fills the full width of the dialog.
<pre>actions.client.promptForPassword(message[, options])</pre>	Prompts the user with the message dialog that prompts the user to enter a password, and shows an OK and Cancel button. User input will be masked. Note that this function simply masks user input - it does not perform any actual password authentication. Returns a string:
	• [user entered text] - if the users enters text and presses OK.
	"CANCEL" - If the user presses the Cancel button.
	"TIMEOUT" - If the user does not respond within the timeout period.
	Parameters:
	 message (string) - the message to display to the user. For information on formatting messages see Section 18.2.3.2.2, "Client Prompt Message Formatting".
	 options (object/dictionary) - Options to change the behavior of the prompt. For the standard prompt options see Section 18.2.3.2.1, "Client Prompt Standard Options". Additional options include:
	 defaultText (string) - The text that will pre-populate the text entry field.
	 fieldLabel (string) - The label displayed on the left side of the text field. By default no field label is displayed, and the text-box fills the full width of the dialog.
<pre>actions.client.promptForChoice(message, choices[, options]</pre>	Prompts the user with the message dialog that prompts the user to select from one or more choices from a drop-down list, and shows an OK and Cancel button. Returns a string:
	• [user selected choice] - The selected choice item.
	 "CANCEL" - If the user presses the Cancel button. "TIMEOUT" - If the user does not respond within the timeout period.

Method	Description
	Parameters:
	 message (string) - the message to display to the user. For information on formatting messages see Section 18.2.3.2.2, "Client Prompt Message Formatting".
	 choices (array of strings) - the list of choices to display in the drop-down list. e.g. ["Unclassified", "Restricted", "Top secret"]
	 options (object/dictionary) - Options to change the behavior of the prompt. For the standard prompt options see Section 18.2.3.2.1, "Client Prompt Standard Options". Additional options include:
	 defaultChoice (string) - The default choice which is pre-selected for the user. This must match one of the provided choices.
	 fieldLabel (string) - The label displayed on the left side of the drop-down box. By default no field label is displayed, and the drop-down fills the full width of the dialog.
actions.client.promptForForm(htmlForm[, options])	Prompts the user with a dialog containing a multiple input field form. The dialog also shows OK and Cancel buttons. The input fields and layout are defined using HTML with form elements. The htmlForm parameter must contain valid HTML including at least one or more form elements such as <input/> . When the user presses the OK button, the form data is returned in a JavaScript object where the values may be retrieved using the field name. e.g. response['fieldName']:
	• [JavaScript object containing form data] - when the users enters text and presses OK. To retrieve the value of the field named fieldName use response['fieldName'].
	"CANCEL" - If the user presses the Cancel button.
	• "TIMEOUT" - If the user does not respond within the timeout period.
	Parameters:
	 htmlForm (string) - the HTML form/message to display to the user. The HTML needs to include one or more HTML input elements - including text fields (normal, password or multi-line), radio boxes, check boxes and choice lists. Each form element must have a unique name that is used to identify the field when the user's input is returned to the server. For information on formatting messages see Section 18.2.3.2.2, "Client Prompt Message Formatting".
	 options (object/dictionary) - Options to change the behavior of the prompt. For the standard prompt options see Section 18.2.3.2.1, "Client Prompt Standard Options".
	Use of promptForForm is demonstrated in a code snippet and in a recipe.

Table 18.8. Client Actions Script Reference (actions.client)

18.2.3.2.1. Client Prompt Standard Options

All the client prompt options have an options parameter to customize the prompt behavior. Some prompt types have additional options, but all prompt types have the following options:

- dialogTitle (string) The title of the dialog.
- dialogDesc (string) The brief one-line description to complement the dialog title.
- hideJobDetails (boolean) Used to hide the job details from the user. e.g. document name, printer name, pages, cost, etc. Default: false the job details are displayed.
- timeoutSecs (number) The number of seconds to wait for a response from the user. Once this time elapses, the prompt method returns "TIMEOUT". The default timeout is 5 minutes (300 seconds).
- questionID (string) Uniquely identifies a question for a given print job and script. Once a user has responded to a prompt with a given questionID, the result will be remembered and the user will not be prompted again for this job. This is important as the print script may be called repeatedly if jobs are held awaiting prompts, popups or are held in a release queue. If the questionID is not provided, the question ID is automatically generated based on the prompt parameters (e.g. message, buttons, choices, etc).

The questionID is rarely required, only in the following cases:

- If the same prompt/question is required multiple times for a single script, and the user must answer each time. Assigning a different questionID to each prompt will ensure that the user is re-prompted.
- If the message of a prompt changes with each call. e.g. if the message included the current time it would change each time the prompt was called. Another example is if the message includes the user's balance, this might change if they are printing multiple print jobs. Both of these would cause the multiple prompts to appear. Assigning a questionID will avoid this re-prompting.
- When performing validation of user-entered text from a text prompt in a while loop. A unique questionID should be assigned with each loop iteration, otherwise the user will not be reprompted and an infinite loop will occur (PaperCut NG will detect this and cancel the script execution).
- fastResponse (boolean) When set to true PaperCut will enable fast response mode to retrieve the response to the client prompt more quickly. This is only useful when displaying a sequence of prompts, and will cause the next prompt to display more quickly.

IMPORTANT: This setting is only useful when displaying a sequence of prompts. Care should be taken when enabling this option as it may cause increased load on the server.

You might also want to consider displaying a multi-input form instead of separate prompts. See actions.client.promptForForm() for details.

18.2.3.2.2. Client Prompt Message Formatting

The client prompts allow the administrator to display a message to the user and ask for user input. The dialog messages provide a subset of the most useful HTML formatting options. You can use them to make your message stand out and grab the user's attention.

Plain text formatting:

To use plain text formatting simply provide a standard JavaScript string as the message parameter. To start a new line, use the new line character n. e.g.

actions.client.promptOK("First line\n\nSecond line");

HTML formatting:

The dialogs messages HTML formatting that provides a large subset of the most useful HTML formatting options. So you can get creative and make your message stand out and grab the user's attention.

To enable HTML formatting, surround the message text in <html> and </html> tags. Below is a very simple example that shows the word bold in bold.

```
actions.client.promptOK("<html>This is <b>bold</b></html>");
```

The client dialogs support many of the commonly used HTML features/elements including:

- Bold text
- Colored text
- Images
- Line breaks

- Font sizes
- Bullet lists /
- Numbered lists /
- Horizontal rule <hr>

• Text Field Input - <input name="comment"> (only valid in actions.client.promptForForm)

The dialog below shows most of the formatting options outlined above. The code for this dialog is available in the "Show a dialog with HTML formatting" snippet.



Figure 18.7. Print Script Client Prompt with HTML formatting



Тір

To reference an image stored in the directory [app-path]/server/custom/web/my-image.jpg use the HTML:

The special substitution variable %PC_SERVER% is expanded to the name and port of your active PaperCut server.

18.2.3.3. Log Actions (actions.log)

Method	Description
actions.log.info(message)	Logs an informational message to the App. Log .
	Parameters:
	• message (string) - the message to log.

Method	Description
actions.log.warning(message)	Logs an warning message to the App. Log . Parameters: • message (string) - the message to log.
actions.log.error(message)	Logs an error message to the App. Log . Parameters: • message (string) - the message to log.
actions.log.debug(message)	Logs a message to the server's text-based log file ([app-path]/server/logs/server.log). This can be helpful to diagnose problems with print scripts. Parameters: • message (string) - the message to log.

Table 18.9. Log Actions Script Reference (actions.log)

18.2.3.4. Utility Actions (actions.utils)

Method	Description
actions.utils.sendEmail(recipient, subject, body)	 Sends an email to an email address or username. Parameters: recipient (string) - either the email address or username of the email recipient. subject (string) - subject text of the email. body (string) - body text of the email.
actions.utils.sendEmail(recipients, subject, body)	<pre>Sends an email to one or many email addresses or usernames. Parameters: recipients (array of strings) - either the email addresses or usernames of the email recipients. subject (string) - subject text of the email. body (string) - body text of the email. Example: to send an email to many email addresses or usernames actions.utils.sendEmail(["Administrator", "support-staff@myuniversity.edu"], "Oh no!", "we're out of print credit!");</pre>
actions.utils.onCompletionSaveProperty(propName, value[, options])	 Saves a global value as a string associated with a persistent custom-defined property. This operation is performed once the print script completes and the print-job is printed. Parameters: propName (string) - the name/key of the property to set. value (string) - the property value. Note: Numbers will be converted to a string. options (object/dictionary) - options to modify behavior of the command. saveWhenCancelled (boolean) - If set to true, the operation is performed even if the print job is cancelled (eg. insufficient credit). By default, this is set to false. For more information using storage properties see Section 18.2.4, "User Defined Persistent Properties (Storage)".
actions.utils.onCompletionIncrementNumberProperty(propName, value[, options])	A convenience method to increment a global number value associated with a persistent custom-defined property. This operation is performed once the print

Method	Description
	 script completes and the print-job is printed. Parameters: propName (string) - the name/key of the property to set. value (number) - the amount to increment by. A negative number will decrement. options (object/dictionary) - options to modify behavior of the command. saveWhenCancelled (boolean) - If set to true, the operation is performed even if the print job is cancelled (eg. insufficient credit). By default, this is set to false.
	For more information using storage properties see Section 18.2.4, "User Defined Persistent Properties (Storage)".

Table 18.10. Utility Actions Script Reference (actions.utils)

18.2.3.5. User Actions (actions.user)

Method	Description
<pre>actions.user.onCompletionSaveProperty(propName, value[,</pre>	Saves a value on the user as a string associated with a persistent custom-defined property. This operation is performed once the print script completes and the print-job is printed.
	Parameters:
	• propName (string) - the name/key of the property to set.
	 value (string) - the property value. Note: Numbers will be converted to a string.
	• options (object/dictionary) - options to modify behavior of the command.
	 saveWhenCancelled (boolean) - If set to true, the operation is performed even if the print job is cancelled (eg. insufficient credit). By default, this is set to false.
	For more information using storage properties see Section 18.2.4, "User Defined Persistent Properties (Storage)".
<pre>actions.user.onCompletionIncrementNumberProperty(propName, value[, options])</pre>	A convenience method to increment a number value on the user associated with a persistent custom-defined property. This operation is performed once the print script completes and the print-job is printed.
	Parameters:
	 propName (string) - the name/key of the property to set.
	• value (number) - the amount to increment by. A negative number will decrement.
	• options (object/dictionary) - options to modify behavior of the command.
	 saveWhenCancelled (boolean) - If set to true, the operation is performed even if the print job is cancelled (eg. insufficient credit). By default, this is set to false.
	For more information using storage properties see Section 18.2.4, "User Defined Persistent Properties (Storage)".

Table 18.11. User Actions Script Reference (actions.user)

18.2.3.6. Printer Actions (actions.printer)

Method	Description
<pre>actions.printer.onCompletionSaveProperty(propName, value[, options])</pre>	Saves a value on the printer as a string associated with a persistent custom-defined property. This operation is performed once the print script completes and the print-job is printed. Parameters:
	 propName (string) - the name/key of the property to set. value (string) - the property value. Note: Numbers will be converted to a string.

Method	Description
	 options (object/dictionary) - options to modify behavior of the command. saveWhenCancelled (boolean) - If set to true, the operation is performed even if the print job is cancelled (eg. insufficient credit). By default, this is set to false.
	For more information using storage properties see Section 18.2.4, "User Defined Persistent Properties (Storage)".
<pre>actions.printer.onCompletionIncrementNumberProper value[, options])</pre>	A convenience method to increment a number value on the printer associated with a persistent custom-defined property. This operation is performed once the print script completes and the print-job is printed.
	Parameters:
	• propName (string) - the name/key of the property to set.
	 value (number) - the amount to increment by. A negative number will decrement.
	 options (object/dictionary) - options to modify behavior of the command.
	 saveWhenCancelled (boolean) - If set to true, the operation is performed even if the print job is cancelled (eg. insufficient credit). By default, this is set to false.
	For more information using storage properties see Section 18.2.4, "User Defined Persistent Properties (Storage)".

Table 18.12. Printer Actions Script Reference (actions.printer)

18.2.4. User Defined Persistent Properties (Storage)

Print scripts have the ability to store or save information between executions. They allow script authors to implement advanced logic which takes advantage of not just the current print event information, but any information that has been stored by previous script events. Properties also can be used to share data between different scripts. Some ideas that can be implemented with print script properties could include:

- Rate limits knowledge of previous jobs in the given period need to be stored/known.
- Detecting duplicate events/situations over time.
- Detecting repeatable user behavior. e.g. how many times a user uses duplex in a row.
- Shared settings between scripts . e.g. Global defined configuration variables/settings.

Properties are key-value pair storage which are associated with a user or printer, or optionally can be global. Keys are Strings that uniquely define the property. Values are stored as Strings and hence values can be any data that can be converted to and from a string. The maximum length of a key is 70 characters, and the value is 1,000 characters.

18.2.4.1. Working with properties

Properties are fetched via the getProperty call on the associated source. For example, to fetch a property stored on the user associated with the print job, use inputs.user.getProperty("my-key"). Printer properties are fetched via inputs.printer.getProperty(), and global via inputs.utils.getProperty(). There exists a set of convenience methods called getNumberProperty() if dealing exclusively with a number.

By default, properties are only saved (to the database) after the print script completes and the job is printed (i.e. not cancelled or denied). If saving/incrementing properties on job cancellation is required (e.g. the user has insufficient credit, or actions.job.cancel is called, use the saveWhenCancelled optional argument. For example, to set a property on the user, use:

```
actions.user.onCompletionSaveProperty("my-key", "my-value")
```

The same command with "save on cancellation" behavior enabled is:

actions.user.onCompletionSaveProperty("my-key", "my-value", {'saveWhenCancelled' : true})



Global properties are stored as PaperCut config settings and hence can be edited by any priviledge system administrator. You can find your properties via **Options** \rightarrow **Actions** \rightarrow **Config editor** (**Advanced**). All script properties are prefixed with script.user-defined. and are searchable by name. Hence global properties are a great way to define editable configuration values that are shared between scripts.

18.2.4.2. Implementing Counters (Advanced)

Tip

There are two ways to implement a counter (e.g. a page number count). One approach is to simply get the current value, increment, then save. On high volume networks there exists the possibility of another event overwriting the value. Print scripts provide a convenience method which avoids this called onCompletionIncrementNumberProperty(). See the recipe "Prevent overuse of lab printers (rate limiting)" for an example.

18.2.5. Print Script Requirements (Advanced)

These notes are intended for advanced developers "pushing the limits" of print script functionality. All print scripts must conform to the following technical requirements:

- 1. *Timeouts:* All scripts execution logic should complete within 5 seconds of CPU time. Failure to comply say due to an infinite loop will result in the script terminating and raising a runtime error. Five seconds should be adequate as even the most advanced example recipes complete within a few milliseconds.
- 2. Reentrant and Idempotent: All scripts should be reentrent designed to be called multiple times for the same job, each time producing the same result/behavior. For example your script will be called multiple times at various stages of analysis and it's expected to provide the same output given the same input. Side-effects based off logic other than the inputs are not recommended. For example, logic based off the result of Math.random() would violate this principle.
- 3. *New APIs:* If you have a need for new APIs, please email the developers. We have a number planned such as the ability to influence account selection popup behavior, options to store/persist attributes on users and printers, exec external processes, and more layout options for dialogs. Please share your ideas!

Chapter 19. Licensing and Support

This section describes how to install the PaperCut NG license you receive after purchase, and also provides information about gaining support and assistance.

19.1. Installing a License

PaperCut NG licenses are issued as a digitally signed file. Installing the license file into the application enables the software for use within your organization.

To install the license file supplied by your vendor:

1. Save the license file to your hard disk. Your desktop is a handy location. Files are typically named PaperCut NG-[orgname].license.



Tip

There is no need to unzip the file. The file can be loaded into the system as supplied.

- 2. Log into the PaperCut NG administration interface.
- 3. Navigate to the About page.
- 4. Scroll down to the **Register** section and click the **Browse...** button.
- 5. Locate the license file saved in step 1 and click **Open**.
- 6. Click the Install license button.
- 7. Verify license information is correctly listed in the **About** page.

Note

The file supplied is simply a digitally signed and zipped text file containing your license information. It's converted to ZIP format to minimize size. If you're interested in viewing the contents of the file, rename the file to .zip and simply open it in any ZIP extraction utility.

If you have a question about your license or need assistance please email the PaperCut Software International Pty Ltd technical support team and they will be more than happy to assist you.

19.2. Technical Support & Further Information

The PaperCut Software development team is always happy to assist customers with further technical questions. Please feel free to contact us via email or phone. The development team may also be contacted via the live web chat feature available on the PaperCut Software International Pty Ltd website at http://www.papercut.com/.

You may also find lots of other useful information in the Knowledge Base located at: http://www.papercut.com/kb/

The Knowledge Base is updated regularly and is a good place to start if your question is not addressed in this user manual.

Chapter 20. Deployment on an External Database (RDBMS)

20.1. Overview

This section describes the process of running PaperCut NG on an external relational database, and describes why an organization would choose to do this. By default PaperCut NG uses an internal database product known as Apache Derby. This database engine was donated to Apache by IBM and was previously known as IBM Cloudscape.

20.1.1. Why use an external RDBMS?

The internal PaperCut NG database is stable, scalable, self-maintaining and provides very good performance. For this reason most organizations do not need to run PaperCut NG on an external database system. However there are some good reasons to run PaperCut NG on an external RDBMS, including:

- Your organization has existing database infrastructure and would like to consolidate all applications on the same database platform.
- Your organization has an existing database maintenance and backup procedure and would like PaperCut NG to take advantage of this.
- People would like to use 3rd party reporting and analysis tools (like Crystal Reports or Microsoft Access) to view and analyze the PaperCut NG database.
- Your organization is very large and requires the performance benefits of a dedicated RDBMS. This also allows the database to reside on a separate server to PaperCut NG, which improves the system scalability.

20.1.2. Supported Databases

PaperCut Software International Pty Ltd supports the following external databases out-of-the-box:

- Microsoft SQL Server 2000/2005/2008/2012 (either 32 or 64 bit)
- Microsoft SQL Express 2005/2008/2012 (free from Microsoft)
- PostgreSQL 7.1+ (a free open source database)
- MySQL 5.0+ (a free open source database)
- Oracle 9.2+ (including the free Oracle Express Edition).

These databases were chosen to cater for the majority of our customers. For more information on supported databases, see the External Database Support Policy [http://www.papercut.com/kb/Main/ExternalDatabases].

20.2. Upsizing to an External RDBMS

Upsizing to an external RDBMS is a simple process that should take approximately 15-30 minutes. The high-level steps to upsize are:

- 1. Backup the existing data.
- 2. Create and initialize the new database.
- 3. Load the backed-up data into the new database.
- 4. Restart the application.

These steps are discussed in detail below.

This chapter also includes some sections that describe database specific configuration. See Section 20.3,

"Database specific configuration" for more details.

6

Important

Each application server requires exclusive access to an external database. i.e. A single database cannot be shared between more than one application server. If you are running multiple application servers (e.g. a test and production instance), then each must have a separate database.

20.2.1. Step 1 - Stop PaperCut NG

To upsize to an external database the application server must be stopped. This allows the data to be backed up, guaranteeing that all data is saved and ready to load into the new database.

The instructions to stop the application server can be found in Section A.6, "Stopping and Starting the Application Server".

20.2.2. Step 2 - Perform a backup of the existing data

Perform a backup of the database. This data will be loaded into the application in a following step. A detailed discussion about backups can be found in Section 13.5, "System Backups". To backup the database:

- 1. On the server, open a command prompt. (If you are seeing 'Access Denied' errors, please run command prompt as Administrator).
- 2. If running on Linux or Mac, use su or equivalent to become the identity of papercut. e.g.

Mac: sudo su - papercut Linux: su - papercut

3. Change (cd) to the server binaries directory. e.g.

Windows: cd "C:\Program Files\PaperCut NG\server\bin\win" Mac: cd "/Applications/PaperCut NG/server/bin/mac" Linux: cd ~papercut/server/bin/linux-*

- 4. Run the following command: db-tools export-db
- 5. The output of the above command shows the name of the backup file created. Take note of this because it will be required in a future step.

20.2.3. Step 3 - Create a new database in the external RDBMS

This step depends on the external database you are using, and it is assumed that the administrator knows how to create a new database. No matter what database is used the following steps must be performed:

- Create a new empty database for dedicated use by PaperCut NG. When creating the database make sure to select the correct character encoding for your language. *IMPORTANT:* The database should be created with an character encoding suitable for your language. For SQL Server, the character encoding is set in the **Collation** field on the new database screen. For other databases like PostgreSQL or MySQL it is recommended to select a unicode character set (like UNICODE or UTF8) that allows all possible characters to be stored.
- 2. Create a new database user (and password) for the PaperCut NG to use to connect to the database.
- 3. Assign the appropriate permissions to the new user to give them full access to the new database (e.g. permission to create/drop tables, and select/insert/update/delete in all tables).



Important

To use SQL Server you must ensure that SQL Server has the TCP protocol, and the server authentication option is set to "SQL Server and Windows Authentication".



Important

The database user created for PaperCut NG should only have minimal set of permissions required for the PaperCut application. The user should have full permissions to create/drop tables and have full access to any created tables. However, the user should not have permissions to access other databases installed on the database server.

20.2.4. Step 4 - Change the PaperCut NG connection details

The next step is to configure PaperCut NG to connect to the new external database. To do this:

1. On the server, open the server config file:

[app-path]/server/server.properties

in a text editor (e.g. Notepad).

2. Comment out the line:

database.type=Internal

by adding a # (hash) character to the beginning of the line.

- 3. Find the database connection details for the database type you require (e.g. SQL Server or PostgreSQL), and uncomment the lines by removing the # (hash) characters.
- 4. Set the username and password used to connect to the database

```
database.username=[your-db-user]
database.password=[your-db-password]
```

5. Set the database URL, which describes the location and connection details of the external database. See below for details of the format of the database URLs for different database types.



Important

If using Microsoft SQL Server, the username specified in the configuration settings is a SQL Server database user, not a Windows user. This user needs to be created in the SQL Server and granted full rights to the application database.

20.2.4.1. SQL Server Database Connection URL Format

The SQL Server URL format is:

jdbc:jtds:sqlserver://[server]/[database]

The [server] parameter is the name of the server running the SQL Server database, and must be resolvable from the PaperCut NG server. If the SQL Server instance is running on the same machine then <code>localhost</code> can be used.

The [database] parameter is the name of the SQL Server database you created in Step 3 above.

The default port is 1433, you may specify a different port in the URL if required.

jdbc:jtds:sqlserver://[server][:port]/[database]

When using SQL Server instances, the instance name is specified in the connection URL as follows:

jdbc:jtds:sqlserver://[server]/[database];instance=[instancename]

20.2.4.2. SQL Server Express Database Connection URL Format

The SQL Server Express format is:

jdbc:jtds:sqlserver://[server]:[port]/[database]

The [server] parameter is the name of the server running the SQL Server database, and must be resolvable from the PaperCut NG server. If the SQL Server instance is running on the same machine then localhost can be used.

The [port] parameter is the port the SQL Server Express edition is configured to listen on. For more information on configuring SQL Express, please see Section 20.3.1, "Configuring Microsoft SQL Express".

The [database] parameter is the name of the SQL Server database you created in Step 3 above.

20.2.4.3. PostgreSQL Database Connection URL Format

The Postgres URL format is:

jdbc:postgresql://[server]/[database]

The [server] parameter is the name of the server running the PostgreSQL database, and must be resolvable from the PaperCut NG server. If the PostgreSQL instance is running on the same machine then localhost can be used.

The [database] parameter is the name of the PostgreSQL database you created in Step 3 above.

20.2.4.4. MySQL Database Connection URL Format

The MySQL URL format is:

jdbc:mysql://[server]/[database]

The [server] parameter is the name of the server running the MySQL database, and must be resolvable from the PaperCut NG server. If the MySQL instance is running on the same machine then <code>localhost</code> can be used.

The [database] parameter is the name of the MySQL database you created in Step 3 above.



Important

See Section 20.3.2, "Configuring MySQL" for specific instructions to configure MySQL.

20.2.4.5. Oracle Database Connection URL Format

The Oracle URL format is:

```
jdbc:oracle:thin:@[server]:[port]/[ServiceName]
```

The [server] parameter is the name of the server running the Oracle database, and must be resolvable from the PaperCut server. If the Oracle instance is running on the same machine then localhost can be used.

The [port] specifies the port number that the Oracle services are listening on. By default this is 1521.

The [ServiceName] specifies the Oracle service name or identifier used to identify the database. For Oracle Express edition this is XE.

E.g. for an Oracle Express Edition installation on the same server as PaperCut, running on the default port and SID, use:

jdbc:oracle:thin:@localhost:1521/SE



Important

See Section 20.3.3, "Configuring Oracle (and Oracle Express Edition)" for specific instructions to configure Oracle.

20.2.5. Step 5 - Initialize the new database

The next step is to initialize the new database, creating the required database tables and initial data. To initialize the database:

- 1. On the server, open a command prompt. (If you are seeing 'Access Denied' errors, please run command prompt as Administrator).
- 2. If running on Linux or Mac, use su or equivalent to become the identity of papercut. e.g.

Mac: sudo su - papercut Linux: su - papercut

3. Change (cd) to the server binaries directory. e.g.

Windows: cd "C:\Program Files\PaperCut NG\server\bin\win" Mac: cd "/Applications/PaperCut NG/server/bin/mac" Linux (32bit): cd ~papercut/server/bin/linux-i686 Linux (64bit): cd ~papercut/server/bin/linux-x64 4. Run the following command: db-tools init-db

A message will be displayed to indicate that the connection details are correct the database was initialized correctly.

20.2.6. Step 6 - Load the data into the new database

This step loads the data (that was exported in Step 2) into the database. To import the data:

- 1. On the server, open a command prompt. (If you are seeing 'Access Denied' errors, please run command prompt as Administrator).
- 2. If running on Linux or Mac, use su or equivalent to become the identity of papercut. e.g.

Mac: sudo su - papercut Linux: su - papercut

3. Change (cd) to the server binaries directory. e.g.

```
Windows: cd "C:\Program Files\PaperCut NG\server\bin\win"
Mac: cd "/Applications/PaperCut NG/server/bin/mac"
Linux (32bit): cd ~papercut/server/bin/linux-i686
Linux (64bit): cd ~papercut/server/bin/linux-x64
```

- 4. Run the following command: db-tools import-db "backup file name"
- 5. This command will show progress importing the data.

If no errors occurred then the application is ready to restart.

20.2.7. Step 7 - Restart PaperCut NG

The data has now been moved to the new database and the server can be restarted.

The instructions on how to start the server can be found in Section A.6, "Stopping and Starting the Application Server".

Wait 30 seconds for the server to start, then log in to the admin console. If you can log in successfully, then the upsizing process worked successfully.

20.3. Database specific configuration

This section includes database specific configuration for use with PaperCut NG.

20.3.1. Configuring Microsoft SQL Express

Microsoft SQL Express provides enterprise class database performance for free. However it does have some limitations when compared to the full version of SQL Server. But these limitations are not likely to adversely affect most PaperCut NG users. These limitations include:

- 4GB limit on database sizes (10GB for SQL Server Express 2008 and 2012)
- Limited to only use 1 CPU
- Limited to only use 1GB of RAM

This section described how to configure Microsoft SQL Express edition for use with PaperCut NG. It is assumed that SQL Server Express is already installed with the default configuration.

Once this configuration is complete, the database can be used with PaperCut NG by following the instructions in Section 20.2, "Upsizing to an External RDBMS".

20.3.1.1. Enable TCP/IP connections

PaperCut NG uses TCP/IP to connect to the SQL Server database, but SQL Server Express does not enable TCP support by default. To enable TCP/IP:

- 1. On the machine with SQL Express installed, open the SQL Server Configuration Manager.
- 2. Expand the SQL Server Network Configuration node on the left.
- 3. Select the Protocols for SQLEXPRESS node on the left.
- 4. Right-click the TCP/IP item on the right and select **Properties**.
- 5. On the General tab, change Enabled to Yes.
- 6. On the **IP Addresses** tab, under the **IPAII** node clear the **TCP Dynamic Ports** field. Also enter the port to listen on in the **TCP Port** field. For example, 1450. Remember this port, because it needs to be used in the PaperCut NG connection string.
- 7. On the **OK** button to save the changes.
- 8. Restart the Microsoft SQL Server Express service using either the standard service control panel or the SQL Express tools.

20.3.1.2. Enable SQL Server authentication

PaperCut NG requires SQL Server authentication to be enabled on the instance of SQL Express. To do this:

- 1. On the machine with SQL Express installed, open the SQL Server Management Studio Express tool.
- 2. Right-click the instance of SQL Express to configure, and select Properties.
- 3. Select the Security section on the left.
- 4. Change the Server Authentication to SQL Server and Windows Authentication mode.
- 5. Restart the Microsoft SQL Server Express service using either the standard service control panel or the SQL Express tools.

20.3.1.3. Create Database User

PaperCut NG requires a user to connect to the database. To create this user:

- 1. On the machine with SQL Express installed, open the SQL Server Management Studio Express tool.
- 2. Right-click the Security->Logins node, and select New Login
- 3. Enter the username (e.g. papercut).
- 4. Change the Server Authentication to SQL Server and Windows Authentication mode.
- 5. Enter the user's password.
- 6. Disable password expiration.
- 7. On the **OK** button to create the user.
- 8. After creating the PaperCut NG database assign this user db_owner permissions on the database, so that it can create the required database tables.
- 9. To initialize the database, follow the instruction in Section 20.2, "Upsizing to an External RDBMS".

20.3.2. Configuring MySQL

MySQL is a free/open-source database solution that provides robust, proven and scalable storage at a great price. PaperCut NG supports MySQL 5.0 and higher.



Important

PaperCut NG requires the use of the MySQL InnoDB table type, which provides full support for transactions. Please ensure your MySQL database server is configured to support InnoDB (usually this is enabled by default).

20.3.2.1. Database Driver

PaperCut NG does not ship with a database driver for MySQL because the MySQL licensing does not allow redistribution of the driver. These drivers can be downloaded for free from the MySQL website as described below.

To download the required version of the driver:

- 1. Visit the MySQL web site download page for the MySQL Connector/J product here: http://dev.mysql.com/downloads/connector/j/.
- 2. Select the appropriate driver version (the latest version is best).
- 3. Download the driver package and unzip the contents to a temporary directory.
- 4. Find the driver JAR file, which is typically named mysql-connector-java-X.Y.Z-bin.jar.
- 5. Copy the JAR file into the <code>[app-path]\server\lib-ext</code> directory. This will allow PaperCut NG to find and load the driver.

Once the driver is installed into PaperCut NG the standard upsizing procedure can be followed. See Section 20.2, "Upsizing to an External RDBMS".

20.3.3. Configuring Oracle (and Oracle Express Edition)

Oracle is a high-end database solution that provides a very robust and scalable data storage solution. And with the release of Oracle Express Edition, it is available at no cost, but it does have some limitations that should not impact PaperCut NG installations.

PaperCut NG supports Oracle versions 9.2 and higher. Oracle 8 (and earlier) are not supported because they did not support the TIMESTAMP datatype required by PaperCut NG.

20.3.3.1. Database Driver

PaperCut NG does not ship with a driver for Oracle because Oracle does not allow us to redistribute the driver and the recommended driver depends on the version of Oracle used. These drivers can be obtained from the Oracle website as described below.

To download the required version of the driver:

- 1. Visit the Oracle web site here: http://www.oracle.com/technetwork/database/features/jdbc/index-091264.html
- 2. Select the appropriate Oracle version.
- 3. The required file to download will differ depending on the Oracle version. Download the ojdbc6.jar for your version.
- 4. Copy the downloaded file into the [app-path]\server\lib-ext directory.
- 5. Restart the service **PaperCut Application Server** This will allow PaperCut to find and load the driver.

Once the driver is installed into PaperCut NG the standard upsizing procedure can be followed. See Section 20.2, "Upsizing to an External RDBMS".

20.3.4. Best Practices on Microsoft SQL Server

Microsoft SQL Server provides enterprise class database performance. With this type of database, it is

recommended that the administrator puts in place a database re-index every month. This database optimization will help with general performance, and more specifically, large queries performed on the SQL database. These queries include Reporting, as well as Bulk Actions performed on multiple data points. It's highly recommended that this optimization be set up as a scheduled task after hours to ensure you see no performance issues due to database indexing problems.

The optimization we recommend you run is:

- exec sp_msForEachTable @COMMAND1= 'DBCC DBREINDEX ("?")';
- exec sp_updatestats;

PaperCut support has seen databases with large databases with millions of print jobs complete this command in less than three minutes. The result was seen where reporting took 10-15 minutes before optimization, and now takes a matter of seconds.

Chapter 21. Mobile & BYOD Printing

21.1. Introduction

BYOD (Bring Your Own) Mobile devices are now accepted as playing an essential role in many organisations and are here to stay. However, providing printing support across the varied devices available is challenging as there are many competing technologies with no standardization. Current mobile printing solutions are problematic because:

- There are lots of choices
- They may not compatible with your printing infrastructure or are difficult to integrate
- They keep changing

There is no current "standout" mobile printing solution that is the best for all platforms. Rather, each platform has its own native or preferred option. PaperCut harnesses each of the native printing solutions to create a unified solution for your organization. PaperCut's approach is to:

- Integrate with the native printing solutions on each platform,
- Ensure that all of PaperCut's core print management features are available,
- · Provide a natural print experience across all devices,
- Allow organizations to re-use their existing print infrastructure (no need for special printers),
- Ensure that all users can be accommodated by providing simple options such as Email to Print and Web Print.

This chapter will help you understand the various tools that PaperCut provides for mobile users and how they can be mapped to your organization's needs, no matter how many users you are supporting. In addition it provides some guidance on how to approach deployment and troubleshooting.

The Process:

- STEP 1 Understand the tools
- STEP 2 Understand your users
- STEP 3 Develop your strategy and deployment plan

21.1.1. STEP 1 - Understanding the tools

Before planning your deployment, you need to have a good understanding of the tools and technologies. A number of these technologies may already be in place in your organization, while others are made possible with PaperCut. The key technologies can be grouped as follows:

- Native mobile print technologies
 - iOS Printing
 - Google Cloud Print
 - Windows Print Queues (for Windows RT)
 - PaperCut-provided technologies
 - Email to Print
 - Web Print

PaperCut integrates with existing systems to complement native print technologies with print management functionality. Additionally, PaperCut technologies such as Email to Print provide alternatives on platforms where a native approach is not available or practical.

Technology	Benefit
iOS Printing	iOS provides users with a native and mature print experience on iPhones and iPads. Users have the power to select various printing options such as copies and grayscale, and can print from many applications without the need of additional software. Users may interface with PaperCut features via the Mobile Client app.
Google Cloud Print (GCP)	GCP is Google's preferred mobile and Chromebook (Chrome OS) printing experience. It is the native printing experience for Android, Chromebooks, and Google applications on iOS. GCP is also an option for laptop users (when using the Chrome browser or a custom driver/service). All of PaperCut's print management features integrate with GCP.
Email to Print	A lowest common denominator, and simplest solution that will work on any device that's able to send email attachments. PDF or Microsoft Office document attachments are converted to print jobs.
Web Print	A simple web based experience suitable for any BYOD laptop or Netbook users. End-users simply upload their document via a standard browser form. No special or client print driver setup required.

Table 21.1. Technology Benefits

The remaining parts of this chapter cover each of these technologies in detail. Ultimately hands-on experience is the best way to understand the approaches and technologies. Your deployment plan, discussed below, will likely have a testing period to help you understand and assess the technologies before committing to them. This is discussed more in the following steps.

21.1.2. STEP 2 - Understand your users

Every organization will have a different mobile & BYOD strategy. Small organizations may simply implement one technology, while larger organizations with dedicated IT departments may have a multi-faceted approach. Your strategy will be driven by your particular environment and user needs. The range of end-user drivers is diverse - some examples:

- Many education organizations are now allowing students to bring their own laptops, or are considering supplying Chromebooks or iPads.
- In business it's no longer 'one person one device'. It's now desktop, laptop, tablet and mobile. Some have standard operating environments, while others support a broader spectrum or even a BYOD policy.
- ... and then there are the unexpected needs, such as Joe Exec turning up with his new Christmas present (a tablet) expecting to print.

After reviewing the user needs for your organization you'll know your device profile. Each device platform has preferred and supported approaches to printing. Use your device profile and the priorities of your user base to help determine the best technologies. The table below will help:

	iOS Printing	Web Print	Google Cloud Print	Email to Print
Android	N/A	N/A	Preferred	Supported
iPhone/iPad	Preferred	N/A	Preferred in Google iOS Apps	Supported
Chromebooks (Chrome OS)	N/A	Supported	Preferred	Supported
Netbooks	N/A	Preferred	Supported	Supported
BYOD Laptops	N/A	Preferred	Supported	Supported
Windows RT & Windows 8 tablets	Use standard Windows Printing with Mobile Client	Supported	Supported	Supported
Google Mobile Apps (many devices)	N/A	N/A	Preferred	Supported
Other (e.g. Smart Phone)	N/A	N/A	N/A	Supported

Table 21.2. Technology Options

21.1.3. STEP 3 - Develop your strategy and deployment plan

As with most IT projects keeping the solution simple as possible but satisfying the majority of users is the preferred approach.

Smaller teams will need to balance the needs of their users against the complexity of implementing multiple technologies.

Larger organizations with dedicated IT teams have the benefit of scale. Offering choice to support the widest range of devices may be the project goal.

Each organization will differ in terms of rollout strategy. Here's a few checkpoints to work through to make sure everything is in place:

- Setup Can this be done without impacting current users? Are there network or hardware requirements such as purchasing a Mac, or managing user accounts in Google to use GCP?
- **Test** Before advertising any new feature, can you test it with a small group of users? Maybe you have a small group that's been requesting the feature. They will be eager to test it, and will hopefully come back with fresh feedback.
- **Communicate** Before you roll out functionality, think about how you can most effectively communicate this to your users. Maybe a step-by-step guide via email is a good place to start.
- **Rollout** Execute your plan. Larger organizations implementing a multi-platform/technology plan will conduct the rollout in phases.
- **Manage** Don't forget to keep management in the loop with the different stages of the project. PaperCut has in-built reports on mobile print usage. This may be a useful tool.
- **Evaluate** Continue to monitor usage and user requirements. If you introduce new device types in the future, it might be time to consider introducing different methods to print.

At a technical level, it's also important to understand IT infrastructure requirements and the impact your choices have on your data and security policies. The table below hightights some of these considerations.

Technology	Data Flow	Print Options	Basic Requirements	Other Limitations
iOS Printing	Internal	Basic options, provided by iOS. Usually: • Page Size • Color	iOS devices. Mac print server with PaperCut, or 3rd party Windows app.	Multiple subnet configuration can be challenging without 3rd party utilities.
Google Cloud Print	Internal / external	All options, provided by Google Cloud Print. Usually at least: • Page Size • Duplex • Color	Users must have a Google Account.	Depending on configuration, users may not be able to print from all applications. Exporting to PDF and printing from a browser is a common workaround.
Email to Print	Internal (maybe external depending on mail server configuration)	OS print queue defaults only (currently theree are no options selected by the user) It is possible to create multiple OS print queues with different defaults e.g. a 'duplex queue'.	POP3 or IMAP email server. Optional sandbox machine / VM running Microsoft Office apps.	PDF only or PDF and Microsoft Office documents if a sandbox is configured.
Web Print	Internal Possible to make external by exposing the PaperCut user web interface to the internet.	Number of copies only, other settings use OS print queue defaults It is possible to create multiple OS print queues with different defaults e.g. a 'duplex queue'.	Optional sandbox machine / VM running Microsoft Office apps.	PDF only or PDF, Microsoft Office and XPS documents if a sandbox is configured.

Table 21.3. Technology Options

Detailed information on each technology can be found in subsequent sections.

21.1.4. Common questions that come up during planning

- Q:
- Do I have to turn on all of these mobile solutions at once?
- A:

No. It's best to pick the ones which are suitable for your environment, and perform a controlled rollout of the new feature.

Q:

Email to Print works with all platforms. Why would I not just implement this?

A:

This is a viable option and one that many organizations will adopt. Our recommendation is to look at native print options first where possible. The benefit for native print options is that they offer a richer and more familiar end-user experience.

Q:

What does it cost to add BYOD features to my PaperCut installation?

- A: All BYOD features are included in the standard PaperCut license. There are no additional licensing costs.
- Q:

I want to allow printing, but I don't allow mobile devices to connect to our network. Is there an option?

A: Google Cloud Print and Email to Print work without requiring users to connect to your network.

Q:

I want to use Google Cloud Print, but don't want users sending documents via Google's servers. Is there a version that I can run on my own server?

A:

Although Google Cloud Print uses open protocols (and upcoming standards), Google is the only server provider we're aware of at the time of writing. By contrast, Email to Print involves documents routing via your email server, and iOS Printing (if you are supporting mainly Apple devices) is network-internal.

21.2. Google Cloud Print

Early Access Program

Google Cloud Print integration is currently offered under an Early Access Program.

The Google Cloud Print integration has been extensively tested pre-release and there is a high level of confidence in its quality. However, there are many combinations of printers, printer drivers and servers that cannot all be tested. In addition, the Google Cloud Print interfaces continue to rapidly change and evolve.

We seek the assistance of our customers and partners to help ensure that any problems or feature gaps encountered are reported and addressed. We ask that customers:

- 1. Be aware that some issues may exist with Google Cloud Print
- 2. Work with PaperCut Software to quickly address issues if they occur

During the early access period you should check the following PaperCut knowledge base article discussing any known issues: http://www.papercut.com/kb/Main/KnownIssuesGCP [http://www.papercut.com/kb/Main/KnownIssuesGCP]

21.2.1. Overview

Google Cloud Print [http://www.google.com/cloudprint/learn/] (GCP) is a cloud based printing service from Google that lets people print anywhere from any device. Users are increasingly bringing their own mobile devices (BYOD) to the workplace and need a printing solution. Google Cloud Print provides a way to print from any mobile phone or tablet, running Android or iOS. Whilst almost any device, including mobile and desktop computers can print to Google Cloud Print, for some devices, such as the Google Chromebook, Google Cloud Print is the only printing solution available.

On its own, Google Cloud Print provides untracked printing only to Google Cloud Print enabled printers. Coupled with PaperCut, Google Cloud Print becomes a powerful mobile and BYOD printing solution for organizations of any size:

- 1. PaperCut tracks and controls Google Cloud Print jobs just like any other PaperCut print job.
- 2. Google Cloud Print deployment is managed centrally, using the PaperCut admin console to publish and deploy Google Cloud Print on selected printers.
- 3. Rich enterprise PaperCut features such as Find Me Printing (see Chapter 12, *Find Me Printing and Printer Load Balancing*) work alongside Google Cloud Print.
- 4. Use Google Cloud Print with your existing printers. With PaperCut you do not need to have "Google Cloud Print Aware" printers.



Figure 21.1. Supported Environments

Users may print to Google Cloud Print in many ways:

- 1. From a Chrome browser (mobile or desktop) or Chromebook device
- 2. From an iOS or Android device with a Google Cloud Print enabling app installed
- 3. From Google applications, such as Drive, Gmail on all platforms
- 4. From a Windows or Mac desktop using the Cloud Printer app

A current list of compatible printing applications is available at http://www.google.com/cloudprint/learn/apps.html.

21.2.1.1. How it works



Figure 21.2. Google Cloud Print and PaperCut

The diagram shows PaperCut as the bridge between an organization's printers and the Google Cloud Print service.

- 1. PaperCut publishes selected printers to Google Cloud Print, making them available to Google Cloud Print user applications.
- 2. A mobile or desktop user prints a document or email using Google Cloud Print and selects a published printer.
- 3. PaperCut is notified and downloads the print job from the cloud.
- 4. PaperCut authenticates the user sending the job, then renders and spools the job to the specified printer.
- 5. PaperCut tracks and manages the print job in the same way as any normal print job.
- 6. PaperCut informs Google that the job is complete.

PaperCut takes care of publishing printers with Google, downloading jobs from the Google cloud, and managing the print work-flow. This makes it very easy to integrate Google Cloud Print into your existing print service.

Printers must be published to Google Cloud Print to make them available for users to print. Once Google Cloud Print is enabled, a single button click is all that is needed to publish a printer. PaperCut will manage any Google Cloud Print print print jobs on behalf of the printer and jobs will be processed by the normal PaperCut work-flow.



Тір

Some internet printers are marketed as "Cloud Print Ready" and may be connected directly to Google Cloud Print. However if you directly connect a printer to Google Cloud Print, you will not be able to track and control print jobs from Google.

We recommend you use PaperCut to connect your printers with Google Cloud Print. "Cloud Print Ready" printers are not required.

21.2.1.2. Requirements

The following requirements must be met for a successful Google Cloud Print integration:

1. Google Cloud Print is supported by PaperCut Print Providers running on Windows, Linux or Mac OS. Printers

managed by a Novell print server can not yet be published to Google Cloud Print.

- 2. The Print Provider software must be running a version of PaperCut that supports Google Cloud Print. Google Cloud Print support was first introduced with PaperCut release 13.5. Printers managed by an older version of the Print Provider may not be published to Google Cloud Print.
- 3. Some printers and printer drivers may not respect all printer settings such as color or grayscale, single sided or duplex as specified by the user in the Google Cloud Print user client. If you observe issues in this area, please try upgrading to the latest drivers, as Google is working with the printer manufacturers to resolve any such issues.
- 4. The Mobile Client must be used to perform Account Selection for Google Cloud Print jobs (see Section 21.8, "Mobile Client").
- 5. The PaperCut Application Server must be able to connect to the internet to communicate with Google Cloud Print servers. Ports or exceptions may need to be made in firewalls or proxy servers. The full details are: TCP (HTTPS) port 443 connections to https://www.googleapis.com/*, https://accounts.google.com/* and https://www.google.com/cloudprint/*, as well as a TCP port 5222 (XMPP with STARTTLS) persistent connection to talk.google.com.

21.2.2. User Authentication and Printer Sharing with Google Cloud Print

Google Cloud Print uses Google's OAuth based system for identifying users and printers. These must be reconciled with the users and printers managed by PaperCut so that Google Cloud Print jobs can be tracked as normal PaperCut jobs and allocated to the correct PaperCut user.

This integration between Google Cloud Print and PaperCut domains is managed as follows:

- 1. A Google account is set up for Google Cloud Print administration. PaperCut uses this account to publish printers and communicate with Google Cloud Print over the internet.
- 2. User's Google accounts are added to the PaperCut user database as secondary email addresses. This can be done either manually or via an automated email verification process.
- 3. Printers are published using PaperCut then shared with users using Google's sharing tools.

Each of these topics are covered in detail in the sections below:

21.2.2.1. Administrator Authentication

You need a Google administrator account

When Google Cloud Print is enabled in the PaperCut administrator interface, you are asked to authenticate with Google credentials. All printers will be published by PaperCut using these credentials. The use of one set of credentials to register all printers is in line with Google's best practice recommendations.

You can use any Google account for this purpose, but we recommend that you set up a dedicated account for Google Cloud Print administration. A personal account is not recommended as it may be deleted if an employee changes role or leaves your organization.

When you first enable Google Cloud Print, you will be asked to login to your Google administrator account and authorize PaperCut to have access to the Google services needed to manage Cloud Print. After accepting this request, PaperCut will permanently store an access token, avoiding the need to authenticate each time.

21.2.2.2. User Authentication

Each Google Cloud Print user must have a Google account associated with their PaperCut account.

Each Google Cloud Print user requires a Google account. This account may be self-registered, or provided to the user under a Google Apps managed environment.

PaperCut must map each user's Google account used for cloud printing to a PaperCut user. For example, Google may know a user as "joeadams@gmail.com" whereas the same user in PaperCut may be "adamsj" with an email "joe.adams@myorg.com".

As with this scenario, PaperCut allows multiple email addresses to be associated with a user. Each user may have one primary email address and multiple secondary email addresses. All addresses must be unique across the system.

PaperCut provides two ways to populate the secondary emails on behalf of each user. You should select which method is best for your organization:

- 1. Manual configuration. An administrator may add and remove secondary email addresses on behalf of a user in the **Users** tab of the PaperCut Admin interface.
- 2. Self registration through automatic email verification.

When a print job arrives from Google, PaperCut finds the user with a primary or secondary email address matching the address of the sender. The matching user is then associated with the incoming print job.

If no matching user is found, you may choose to have PaperCut cancel the job, or hold the job and perform automatic email verification. Cancelling the job is the appropriate response if you are choosing to manually configure the secondary email addresses.

Automatic email verification works as follows:

- 1. When a job arrives from an unknown user, the job is held and an email is sent to the originating Google email address asking for the user to click a link to validate their account.
- 2. The link takes the user to the login screen for the PaperCut web interface.
- 3. The user logs into their PaperCut account and the Google address is automatically associated with this account.
- 4. The job proceeds to print as the verified PaperCut user.

21.2.2.3. Publishing and Sharing Printers

Each printer must be published and "Shared" with end users.

Printers are *published* to Google Cloud Print in order to make them available for Cloud printing. By default, printers managed by PaperCut are not published to Google Cloud Print. Publishing is performed by a single button click in the Printer Details page. A printer may be published by clicking on **Publish to Google Cloud Print** button at any time after enabling Google Cloud Print.

oogle Cloud Print
ublish and share this printer via Google Cloud Print.

Figure 21.3. Publishing Printer

Printers are published by PaperCut using your chosen Google administrator account. By default only that account will have access to the printers for printing. To make printers available to your Google Cloud Print users, you must *share* your printers.

Printer sharing is a Google feature and is administered in Google's Cloud Print web interface (https://www.google.com/cloudprint#printers), not in PaperCut.

You may share printers with individual users by specifying a list of Google email addresses. You may also share printers with a Google Group [https://support.google.com/groups]. For example, you could set up a Google Group for Students and another group for Teachers and share printers to those groups. Users may self-register with the appropriate Google Groups, but you may need to moderate these registrations. Google provides mechanisms for people to request membership to a Google Group and for a moderator to accept or reject those requests.



When a printer is shared with a user, the user must accept the sharing "invitation" before they are able to use the printer for printing. This action is performed within Google's web interface and at the time of writing is not available on some mobile devices. We recommend you test the sharing of printers at your site and provide users with any guidance needed to ensure they are able to successfully accept printers shared with them. It may be necessary to request people use a desktop browser to accept the sharing invitation.

21.2.3. Setting up Google Cloud Print

Setting up Google Cloud Print in PaperCut is straightforward. First you must create an administrator Google account (see Section 21.2.2.1, "Administrator Authentication"). Then:

- 1. Enable Google Cloud Print in **Options** \rightarrow **Mobile & BYOD** \rightarrow **Google Cloud Print**.
- 2. Publish printers to Google Cloud Print and share with your users.
- 3. Test your major user printer scenarios on a range of devices and printers.

These steps are covered in detail below:

21.2.3.1. Enabling and Configuring Google Cloud Print

Google Cloud Print is enabled in **Options** \rightarrow **Mobile & BYOD** \rightarrow **Google Cloud Print**. On checking "Enable" a wizard dialog appears to lead you through the process.

Enable Google Cloud Print integration	
Manage printers in the Google Cloud Print management console	
Google Cloud Print Setup Steps	
Step 1: Authorize this server to manage your Google Cloud Print printers	0
1. Select or create a Google Account for managing printers (<u>More Information</u>) (E.g. printing@example.org)	
 <u>Click to open the authorization window</u> and ensure you are logged in with your management account 	
3. Click "Accept" to accept the list of requested permissions	
4. Copy the authorization code and paste it here:	
(E.g.: 4/n8T8YYzc3ltmEpUPzOBsNG_Sy7Lx.gneluSmqcyESgrKXntQAax1exIfQhiE)	
Step 2: Publish a printer to Google Cloud Print	0
Step 3: Share your test printer and print to it	0
Step 4: Go live tasks	0

Figure 21.4. Google Cloud Print Setup Wizard

The first step in the process is to authorize PaperCut to use your administrator Google account. (See Section 21.2.2.1, "Administrator Authentication".) In this process, you will be asked to give PaperCut permission to use your Google account to obtain an authorization code. The authorization code is needed for PaperCut to use your administrator account to manage your printers with Google Cloud Print on your behalf.

👩 Request	for Permission - Google Chrome			23
🔒 https:	//accounts.google.com/o/oauth2/auth?scope=h	ttps:	//ww	w.go(
Goo	ogle			•
	My PaperCut Server -			
	This app would like to:			
	8 Know who you are on Google	8		Е
	8 View your email address	0		
	8 Manage your printers	0		
	8 View and send chat messages	8		
	My PaperCut Server and Google will use this information in accordan with their respective terms of service and privacy policies.	ce		
	Cancel	pt		-

Figure 21.5. Google Request for Permissions Window

Note

You must grant permission for *your* PaperCut Application Server to use your administrator Google account to work with Google Cloud Print on your behalf.

You are *not* granting permission for any third party, including PaperCut Software, to access your account. Your authorization only applies to your PaperCut Application Server instance.

Once your Google Cloud Print administrator account is authorized, you may publish a printer to Google Cloud Print and test. Printers are published using a button on the Printer Details page. See Section 21.2.3.2, "Publishing Printers to Google Cloud Print via PaperCut" for more information.

There are several choices to make on how PaperCut process Google Cloud Print jobs with respect to user authentication and client popup reminders.

1. Configure what PaperCut should do when a job arrives from an unknown email address.

PaperCut searches the user database for the originating email address of each job. If the email address is not found, you may choose to have PaperCut cancel the job or hold the job and email the user with instructions for verifying their Google email address. (See Section 21.2.2.2, "User Authentication".)

You may wish to cancel the job if you have decided to manually configure the user Google email addresses in the Users page.

2. Choose whether to send a reminder email for jobs requiring a popup response. (See Section 21.8, "Mobile Client".)

21.2.3.2. Publishing Printers to Google Cloud Print via PaperCut

Before a printer can be used with Google Cloud Print it must be published to Google and shared with users. Publishing a printer to Google Cloud Print will make the printer known to Google and enable access from Google's Google Cloud Print user interfaces.

1. Printers are published to Google Cloud Print on the printer details page for a selected printer in the Printers tab. Click the **Publish to Google Cloud Print** button to publish a printer. The printer will remain published indefinitely.

If you do not see a Google Cloud Print section on the printer details page, check that Google Cloud Print is enabled under **Options** \rightarrow **Mobile & BYOD** \rightarrow **Google Cloud Print**.

2. Once published, you must *share* your printer with users, using your Google administrator account to login to the Google Cloud Print printer management page: https://www.google.com/cloudprint#printers

	0 14 May 21 May 28 May 4 Jun 11 Jun Day Total pages: 4 (Last reset by [system] on Jun 12, 2014 12:32:42 PM) Total jobs: 1 (Last reset by [system] on Jun 12, 2014 12:32:42 PM) Environmental Impact
Printer/Device Groups/Tags Printer/Device Groups and apprinters. The groups can then be used to group of tag printers. The groups can then be used for reporting, filtering or access control. Common groupings include location, type/make/model and the department or office responsible for the printer. E.g.: Type Laser, DepartmentScience*	Printer/Device Groups (a comma separated list of groups)
Google Cloud Print Publish and share this printer via Google Cloud Print.	This printer has been published to Google Cloud Print. Manage sharing in Google Cloud Print Delete from Google Cloud Print

Figure 21.6. Printer published to Google Cloud Print

Printer can be unpublished by clicking on Delete from Google Cloud Print.

Sharing a printer will send a *sharing invitation* to each invited user. Each user must respond by accepting the invitation by logging in with their own Google account to the Google Cloud Print printer management page: https://www.google.com/cloudprint#printers

The printer sharing process is provided by Google as their solution for printer security and access control. We don't document the process in detail as Google's interfaces for sharing printers are likely to change. For example, at the time of writing, the sharing interfaces require a desktop or Chromebook browser.

You should test sending and accepting printer sharing invitations at your site, using your targeted mobile devices, and document any required steps for your users.



Tip

You can list only those printers published or not published to Google Cloud Print using a filter:

- 1. Go to the Printers tab to see a list of printers.
- 2. Click [edit] to edit the filter.
- 3. From "Published to Google Cloud Print" select Yes or No and click Apply Filter.

21.2.3.3. Testing Google Cloud Print

You should test the operation of Google Cloud Print before rolling out the system to your users. Your test plan should factor in the following items:

- 1. Sharing and accepting printer sharing invitations. Share your printers and test using your targeted mobile devices and applications.
- 2. Printing to a range of printers, page sizes, duplex and color settings.
- 3. Automatic email verification (if used). Send a print job from an unknown Google account and check that a verification email is sent. Follow the steps in the email to associate the account with a PaperCut user and print the job.
- 4. Tracking and control of Google Cloud Print jobs. Verify that print jobs from Google Cloud Print are associated with the correct user and are being tracked in the print log.

You should take into account the requirements listed in Section 21.2.1.2, "Requirements" when creating your test plan.

21.2.4. Troubleshooting Google Cloud Print Problems

21.2.4.1. Troubleshooting Printer Publishing Problems

Some printers may not be able to successfully publish to Google Cloud Print. There are several possible causes:

1. The PaperCut Secondary Print Server is running on Novell

For various technical reasons, PaperCut does not currently support Google Cloud Print on Novell print servers.

2. The Secondary Print Server is a Windows desktop machine

When running the Print Provider on a Windows desktop, PaperCut disables by default the server events needed for Google Cloud Print operation. This is done for performance reasons for sites running many desktop Print Providers.

You may enable server events on a desktop Print Provider machine by adding the following line to the print-provider.conf file and restarting the Print Provider service:

ServerEventsEnableOnDesktops=on

There may be performance implications if this change is made on a large number of desktops.

3. The Secondary Print Server is running an older version of PaperCut

The Print Provider must be running a version of PaperCut that supports Google Cloud Print. Google Cloud Print support was first introduced in PaperCut release 13.5.

4. A connection from the Application Server to the Internet is unavailable

The Application Server must be connected to the Internet to publish printers and process Google Cloud Print jobs.

5. Google access has been revoked

This may occur if the Google administrator account used to publish printers has been deleted or PaperCut's access to this account has been revoked. To recover from this scenario, you will need to disable and re-enable Google Cloud Print in **Options** \rightarrow **Mobile & BYOD** \rightarrow **Google Cloud Print** and re-publish and share your printers.

21.2.4.2. Troubleshooting Printing Problems

Print jobs printed to Google Cloud Print may not appear or print correctly. If this occurs, please check the App Log for any error or warning messages that may lead you to the cause. The user should also check Google's print job page https://www.google.com/cloudprint#jobs for job status information. If the job was submitted, but has not printed, some causes are listed below:

1. The job is from an unknown user

PaperCut must map the Google email originating the job with a PaperCut user. If no user can be matched, the job may be cancelled. See Section 21.2.3.1, "Enabling and Configuring Google Cloud Print". To resolve, you may manually add the Google email as a user's secondary email address in the **User Details** page. Or you can enable automatic email verification.

2. The job requires a popup response and no response received

If a job requires popup response, for example to select an account to charge, and no response is received, PaperCut will wait up to 10 minutes before cancelling the job. Users must respond using the Mobile Client - see Section 21.8, "Mobile Client". PaperCut may send a reminder email to use the Mobile Client. If a user has not received this email, check that the reminder setting is on, and that the email is not being diverted to the user's spam/junk folder.

3. The print driver is not capable of rendering the job

When printing using CUPS (Linux and Mac print providers), the print driver is responsible for rendering the PDF document from Google Cloud Print. Some drivers, such as a generic Postscript driver, may not be able to render a PDF document. If you are using a generic Postscript driver as pass-through, you may need to setup a separate queue for Google Cloud Print using the proper printer driver for your printer.

4. The print driver does not perform as expected

Some print drivers may not fully comply with the print ticket from Google Cloud Print. This can result in the printed output not respecting the requested paper size, color or duplex setting. Google is working with printer manufacturers to resolve such problems. The first course of action should be to update the printer driver to the latest version to see if the problem has been resolved. Otherwise, you may report the issue to our support team.

If the PaperCut page counts or color page counts are incorrect, please contact our support team.

5. The PaperCut Application Server has lost connection with the Internet

The Application Server must be connected to the Internet to publish printers and process Google Cloud Print jobs.

6. The Printer or Secondary Print Server is down

A printer may still appear available in Google Cloud Print even if the printer is currently down or the Print Provider managing the printer is unavailable. The job will print when the Print Provider is brought back up.

21.3. iOS Printing (iPad & iPhone)

PaperCut's iPad / iPhone Printing support enables printing to all your PaperCut managed printers across your enterprise (and iOS devices - iPad, iPhone, iPod Touch). As well as enabling printing, the PaperCut iPad / iPhone App also provides the rich functionality desktop users are used to, such as authentication, balance display and selecting / charging to shared accounts when printing.

The PaperCut iPad / iPhone App is able to be deployed / installed in a pre-configured form for your network via a simple URL.

PaperCut's iPad / iPhone Printing support works by providing two key parts:

- 1. The PaperCut Printer Advertiser advertises the Apple CUPS printers managed by PaperCut using Bonjour/mDNS (so the iPads / iPhones users can find the PaperCut controlled queues).
- 2. The PaperCut iOS App, providing support for print authentication, balance display, account selection and other

features.

At the time of writing there is no built-in option provided by Apple to print from an iOS device to server shared print queues. PaperCut uses existing technologies built into Mac OS (Bonjour/mDNS) to advertise PaperCut managed server shared print queues so you an track and control iPad / iPhone printing. Some printers include built-in support for AirPrint®¹ (for printing direct from iOS devices to the printer), however the nature of print control/accounting requires that print jobs are intercepted by a central server. Additionally, most larger organizations want to leverage their existing print infrastructure, policies and print rules rather than change them. PaperCut's solution for iPad / iPhone Printing will now allow you to leverage your existing network and PaperCut setup.

21.3.1. Requirements

- 1. Mac OS X 10.7 or greater system to share the print queues (desktop version is fine, server tools not required)
- 2. Apple iOS 5 or greater devices to print from
- 3. Wireless network

The PaperCut Printer Advertiser is a part of the PaperCut primary and secondary server installation and advertises the PaperCut print queues to iOS devices.

For Windows, Linux or Novell sites (or sites with a Mac OS 10.6 or older print server they would prefer not to upgrade), a separate (secondary) Mac OS 10.7 print server can be configured to share print queues. This can be as simple as purchasing a *Mac Mini* system and making it accessible from the wireless network.

Alternatively, you can use third party applications like Presto [http://www.papercut.com/kb/Main/PrestolOSPrinting] or Efi's PrintMe Mobile [http://www.papercut.com/kb/Main/EfiPrintMeMobile] which can share printers on a Windows server to mobile devices across your network. PaperCut Software has worked with these vendors to ensure compatibility and an improving solution over time. The Presto application also provides a solution for advertising printers over multiple subnets.

21.3.2. Sharing Printers to iOS Devices

- 1. Set up a Mac OS 10.7 system to act as your iPad / iPhone print server. This can be your existing Mac print server (if it meets the system requirements), or a separate (secondary) print server (see Section 15.2, "Configuring a Macintosh Secondary Print Server" for details).
- 2. Install the print queues and drivers for the printers you wish to share to your iOS devices. These print queues should point directly to the printer, not another print server.
- 3. Test printing from a local application (e.g. Safari) to ensure that the drivers and printers are functioning correctly.
- 4. Install PaperCut. If you are setting up a secondary Mac print server (i.e. the primary PaperCut server is on another system), follow the steps at Section 15.2, "Configuring a Macintosh Secondary Print Server". If you are setting up a Mac primary server, follow the steps at Section 2.2, "Installation on Apple Mac".

Ensure that your Mac server is connected to the same subnet as the wireless network that the iOS devices will connect to. Without further configuration, the publishing protocol Bonjour will broadcast to the local subnet only and devices on other subnets will not see your printers.

You may overcome the single subnet limitation by connecting your Mac server to multiple subnets. If you are using a cabled network, your Mac will need a separate Ethernet interface for each network connection. However, if you are using a wireless network, you may add multiple IP addresses, one for each subnet, to the same network interface. To add multiple addresses to a wireless interface:

- a. Open Network Preferences (System Preferences \rightarrow Network) and select your wireless interface.
- b. Click the gear icon underneath the interface list and select Duplicate Service. Enter a name for your new network and click Duplicate.
- c. Select the duplicated network connection and click Advanced.... Select the TCP/IP tab and choose Configure IPv4 Manually. Enter an IPv4 address for the subnet you wish to connect to.

¹"AirPrint" is a registered trademark of Apple Inc.

Your chosen IP address must be unique. Make sure you choose an IP address outside the DHCP address allocation range so that you can be sure that you will not experience address conflicts. Alternatively you can configure DHCP to permanently reserve the chosen address for your Mac Server. (DHCP configuration is normally performed on your network router.)

 Share all the printers that you would like to publish to iOS devices: System Preferences → Print & Scan → [select printer] → Share this printer on the network (to do this, Printer Sharing must first be enabled in the Sharing pane).

000	Print & Scan	
▲ ▷ Show All		Q
Printers Engineering Library P e Idle Photo Printer e Idle, Last Used + –	Location: Kind: Lit Status: Id	le
De	fault printer: Last Print	er Used 🗘
Defaul	t paper size: US Letter	* *
Click the lock to prevent furt	her changes.	(?)

Figure 21.7. Sharing a printer on Mac OS

- 6. Run /Applications/PaperCut NG/Control Printer Monitoring.command and choose to *disable* print tracking on the print queues that will be shared (see Section 7.1.2, "On Mac" for details). This will allow you to test iOS Printing functionality without PaperCut's monitoring involved (to limit what is being tested).
- 7. Print a document from your iOS device e.g. open Safari, load a web page, touch the "arrow" menu and select **Print**. When selecting a printer, the queues shared from your Mac print server should now appear (if not, see Q:). The job should print correctly.
- 8. Test printing across a number of printers and apps such as Mail, Safari, Photos and iBooks / PDFs. Not all printers are capable of supporting all formats. Take the time to test and ensure the printers that you are making available produce acceptable results.
- 9. Re-enable PaperCut tracking using /Applications/PaperCut NG/Control Printer Monitoring.command (see Section 7.1.2, "On Mac" for details).

You will now need to install the iPad / iPhone app (Mobile Client) to print. See the next section for details.

21.3.3. The PaperCut iPad / iPhone App (Mobile Client)

The PaperCut App for iPad / iPhone (also known as the Mobile Client) is required for printing to PaperCut managed printers. The App authenticates each print job - effectively linking up users with their print jobs. It can also provide balance display, print job confirmation, shared account selection and message notification.

21.3.3.1. Deployment

Deploying the App to iOS devices is simply a matter of having the user access a URL of the form http://[primary-server]:9191/ios/install, where [primary-server] is the preferred hostname or IP address of your primary PaperCut server.

No SIM	(;·			12:54			47 % 💷
-	►	m	1	http://print-server:9191/ios/install	8	Google	
]				Untitled			+

Figure 21.8. Accessing the installation URL manually, using Safari

2

Tip

For easier distribution of the installation URL, try adding a link on an intranet page, sending it in an email or printing the URL on posters. It may help to add a short DNS name for your print server or even set up a simple redirect URL (e.g. http://myorg/ios/install -> http://print-server.myorg.edu:9191/ios/install).

After accessing the installation URL on an iPad / iPhone (iOS device) an **Install Profile** dialog should appear. Follow the promps to install the App. Afterwards, a **Printing** App (actually a Web Clip) should be available on the home screen.



Figure 21.9. The "Install Profile" dialog, displayed after accessing the installation URL



Figure 21.10. The PaperCut App for iPad on the home screen

For alternative and advanced deployment options, see Section 21.3.5.3, "Advanced App Deployment".

21.3.3.2. Usage

The PaperCut App for iPad / iPhone (Mobile Client) is used to:

- Authenticate the user and their print jobs.
- Display the user's balance.
- Perform print job confirmation.
- Perform shared account selection.
- Display Print Scripting messages.
- Perform other functionality such as message notification.

iPad ବ 🔅 12:34 pm		\$ 92% 💷
PaperCut		Printers
	Balance	
	\$45.60	
	Job Info	
You are now authenticated for printing. There are no pending or recent jobs. To start using the app: 1 Print your intended document or job. 2 After printing, return to this app to check your job's status.	Select a job to display more info.	
Sign Out		User: Igal

Figure 21.11. The PaperCut App for iPad (before printing)

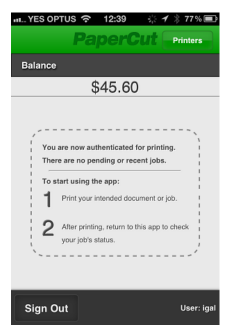


Figure 21.12. The PaperCut App for iPhone(before printing)

The following examples illustrate typical usage of the App for a student (immediate print) and a staff member (account selection).

21.3.3.2.1. Scenario: Student Printing

1. The student prints from their selected app.



Figure 21.13. Printing from iOS

2. The student closes the app and opens the Printing (PaperCut) app.



Figure 21.14. Printing (PaperCut) app on the home screen

3. The student enters their username and password. On a personal device this step only needs to be performed once. Future logins are performed automatically through the use of an authentication cookie.

iPad බ	11:31 am	* 94% 💷 🕅
	PaperCut	
	Username igal Password Remember me Log In	
$\langle \rangle$		
Q W E	R T Y U I O	P
A S	D F G H J K L	Go
☆ Z X	C V B N M !	? ·
.?123		.?123

Figure 21.15. Authenticating to the PaperCut iPad App

4. The student's print job is authentication and proceeds to print. The student can see their job's progress in the app.

iPad 중 🔅	12:42 pm		∦ 91% 🔜 •
	PaperCut		Printers
Pending and Recent Jobs		Balance	
Sent to Printer	web-client.js 12:41:29 PM \$0.30 Pages: 1	Job Info	5.30
			o display more info.
Sign Out			User: igal

Figure 21.16. The PaperCut App for iPad (after printing)

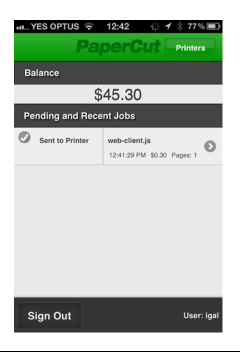


Figure 21.17. The PaperCut App for iPhone (after printing)

21.3.3.2.2. Scenario: Staff Printing (Account Selection)

1. The staff member prints from their selected app.

	2:16 PM 20% i
	Things to buy:
Today Things t	1 Dec 2:13 PM
Scissor: Print ca Ream of Sticky t Colored	rtridge for library printer f A4 size print sheets ape
	Printer Options
	Printer Engineering Library Pri >
	Print
	© 🖻 🖄

Figure 21.18. Printing from iOS

2. The staff member closes the app and opens the Printing (PaperCut) app.



Figure 21.19. Printing (PaperCut) app on the home screen

3. The staff member enters their username and password. On a personal device this step only needs to be performed once. Future logins are performed automatically through the use of an authentication cookie.

iPad 후	11:31 am	\$ 94% D
	PaperCut	
	Username igal Password Remember me Log In	
< >		
Q W E	R T Y U I O	P
AS	D F G H J K L	Go
☆ Z X	C V B N M !,	? ·
.?123		.?123

Figure 21.20. Authenticating to the PaperCut App

4. The print job is authenticated and is ready for account selection. The account selection dialog appears.

Mobile & BYOD Printing

Print Job Notification
onfirm the print and select the print action
Document name Budget.xls
Printer Library Printer
Pages 100 Cost \$10.00
Charge to my personal account Charge to shared account
Maths Department
Charge to shared account using PIN / Code

Figure 21.21. The account selection dialog in the PaperCut App

5. The staff member selects their chosen shared account and touches **Print**. The job prints, and the staff member can see their job's progress in the app.

iPad 중 🔅	12:42 pm		∦ 91% — D•
	Paper	Cut	Printers
Pending and Recent Jobs		Balance	
Sent to Printer	web-client.js	\$4	5.30
	12:41:29 PM \$0.30 Pages: 1	Job Info	
		Select a job to	o display more info.
Sign Out			User: igal

Figure 21.22. The PaperCut App for iPad (after printing)

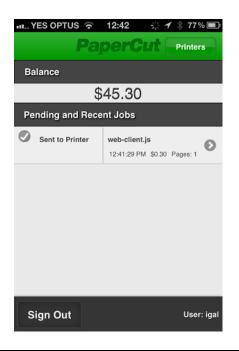


Figure 21.23. The PaperCut App for iPhone (after printing)

21.3.4. Troubleshooting & FAQ

Q:

Jobs won't print.

A:

- 1. Are you printing double sided? Try turning double sided off. There seems to be issues with double sided printing on some iOS devices, as of iOS 5.0.1.
- 2. Try printing with PaperCut tracking disabled (using /Applications/PaperCut NG/Control Printer Monitoring.command) to help diagnose the problem (see Section 7.1.2, "On Mac" for details).

Q:

Can I have multiple Mac print servers running PaperCut's iPad / iPhone App (e.g. to provide different printers to different subnets)?

A:

Yes! Alternatively, to provide the same printers to multiple subnets, consider using Bonjour/mDNS "reflectors" (left as an exercise for the reader ;-)

Q:

My printers don't show up on the iOS devices when selecting a printer.

A:

- 1. Ensure that the printers are *shared* on the Mac server.
- 2. Ensure that PaperCut is installed on the Mac server (primary or secondary server install).
- 3. It can take a few minutes before the printers show up on the iOS devices. Has it been that long since sharing the printers?
- 4. Ensure that the Mac server is on the same subnet as the iOS devices. Bonjour/mDNS, the protocol used to publish/advertise the print queues, will only broadcast to the local subnet without further configuration (a "reflector", the configuration of which is beyond the scope of the documentation).

You may be able overcome this limitation by connecting a wireless interface on your Mac server to multiple subnets. This is discussed in more detail at Section 21.3.2, "Sharing Printers to iOS Devices".

5. Try rebooting the Mac server. This will refresh the list of available printers and restart the Bonjour services that publish them.

Q:

My jobs do not show in the iPad / iPhone App.

A:

PaperCut uses the IP address of your iOS device to determine which jobs to display. If you are accessing PaperCut via a proxy server, the remote IP address may not be immediately accessible and jobs will not appear.

Some proxy servers will retain the remote IP address in an X-Forwarded-For header. PaperCut can use this header to obtain the remote IP address, but for security reasons you must first add your proxy servers to PaperCut's list of trusted proxy servers.

In PaperCut's admin interface:

- 1. Go to Settings \rightarrow Advanced \rightarrow Security
- 2. Add the IP addresses of your proxy servers to the Trusted Proxy Servers list and click Apply.

Q:

Other users' jobs are showing up in the PaperCut iPad / iPhone App.

A:

- 1. The IP addresses of the iOS devices need to be unique. Ensure that the devices are not behind a NAT relative to the Mac Print Server sharing the print queues.
- 2. If just one other user's jobs are showing up, ensure that the DHCP lease times aren't too short.

Q:

Why isn't PaperCut iPad / iPhone Printing App supporting Windows print servers?

A:

PaperCut supports Windows print servers by integrating with best-of-breed solutions like Presto [http://www.papercut.com/kb/Main/PrestoIOSPrinting] and Efi's PrintMe Mobile [http://www.papercut.com/kb/Main/EfiPrintMeMobile]. For sites that would prefer a 100% Apple solution, you can add a secondary Mac print server (e.g. a Mac Mini) to provide iOS printing support.

```
Q:
```

I changed a printer's **Location** field and it's not being reflected on the devices.

A:

Changes to the printer's location and name will not immediately be reflected and you may need to restart the system or services to promptly broadcast these changes.

Q:

Under what username do jobs from iOS devices arrive in the print queue?

A:

guest. The CUPS web interface will display this username as Withheld.

Q:

Jobs are printing as [generic account], e.g. "guest".

- A:
- Ensure that [generic account] is marked as Unauthenticated in PaperCut.

Q:

- How do I uninstall / reinstall the PaperCut App on my iPad / iPhone?
- A:
- 1. Delete the **Printing** app (Web Clip) (hold your finger down over the app until the icons "go wobbly", then touch the cross icon next to the app).
- Delete the Printing profile via Settings → General → Profile → Printing → Remove It is important that the app / Web Clip is deleted before deleting the profile (if not, problems have been reported such as multiple blank icons returning once the profile is reinstalled, as of iOS 5.0.1).
- 3. To reinstall, follow the installation procedure again.

Q:

A:

- How do I prevent a printer being shared?
- See Section 21.3.5.2, "Limiting Printer Deployment".

Q:

How do I disable or re-enable iOS printing support on a Mac Print server?

A:

There are two commands that can be be run from the OS X termninal or the OS X Finder:

- [app-path]/providers/iosprint/mac/disable-iosprint.command. Stops (and disables) the iOS print service and creates a marker file that is used during susbquent upgrades to respect the iOS print status.
- [app-path]/providers/iosprint/mac/start-iosprint.command. Enables (and starts) the iOS print service and removes the marker file.

Q:

Can the PaperCut App for iPad / iPhone Printing display print scripting pop-ups?

A:

Not yet. Scripting pop-ups for the PaperCut App are planned for a future release.

21.3.5. Advanced iPad / iPhone Printing Setup

21.3.5.1. iPad / iPhone Printing Technical Description

PaperCut for iPad / iPhone Printing works by providing four distinct parts:

- 1. PaperCut enables Mac OS's built-in Bonjour/mDNS publishing to advertise/publish PaperCut managed/tracked shared print queues, so that they appear in the **Print** menu on iOS devices (on the same network).
- 2. CUPS on Mac OS accepts print jobs (as PDF) and renders them into the queue's target printer language (generally PostScript).
- 3. PaperCut identifies the print jobs, generally arriving as user guest, as being unauthenticated. The device IP address is used to identify the device sending the print job.
- 4. The PaperCut App on the iOS device is used to authenticate the user from their device IP address, linking their print jobs with their username.
- 5. The App receives directions from the PaperCut server, such as to display print job details or account selection.

21.3.5.2. Limiting Printer Deployment

When PaperCut has been installed on a Mac OS 10.7+ print server, all PaperCut NG managed and shared printers will be published (made available) to iOS devices by default (see Section 21.3.2, "Sharing Printers to iOS Devices" for details). If you would like to share printers to OS X (desktop) systems but not to iOS devices, you can turn off broadcasting/advertising by adding "No iOS" anywhere in the printer's location field, then restarting the system e.g.:

- 1. Navigate to System Preferences \rightarrow Print & Scan \rightarrow [select printer] \rightarrow Options & Supplies... \rightarrow Location
- 2. Add the text "No iOS" to the Location field e.g. "Lab G4.01 (No iOS)".
- 3. Restart the system for this change to take effect.

21.3.5.3. Advanced App Deployment

Large deployments such as universities, school districts or corporations with organization-wide iPad / iPhone deployments may want to consider more advanced app deployment techniques. Other than the standard URL based (Configuration Profile) deployment covered in Section 21.3.3.1, "Deployment", there are several other deployment options, all of which are compatible with PaperCut:

- If you are using the iPhone Configuration Utility [http://www.apple.com/support/iphone/enterprise/] to distribute Configuration Profiles to your iOS devices, you can a Web Clip to them. Use a URL of the form http://[primary-server]:9191/ios. If you are using an SSL certificate with PaperCut that is trusted by your iOS devices, you can use an HTTPS URL of the form http://[primary-server]:9192/ios. If you are using an SSL certificate with PaperCut that is trusted by your iOS devices, you can use an HTTPS URL of the form https://[primary-server]:9192/ios. You can find an icon at http://[primary-server]:9192/ios. You
- If you are using a Mobile Device Management [http://www.apple.com/ipad/business/integration/mdm/] (MDM) server to send configuration to your iOS devices, you can add distribution of the PaperCut App as a Web Clip. Use a URL of the form http://[primary-server]:9191/ios. If you are using an SSL certificate with PaperCut that is trusted by your iOS devices, you can use an HTTPS URL of the form https://[primary-server]:9192/ios. You can find an icon at http://[primary-server]:9191/images/icons2/72x72/web-client.png.
- You can access the PaperCut App for iOS devices from Safari using a URL of the form http://[primary-server]:9191/ios. From here, you can either continue to use the app in Safari, or choose Add to Home Screen from the "arrow" menu. Launching the App from the home screen is recommended for the best experience.

21.4. Email to Print

Email to Print allows users to print by emailing their documents to a special address. No client software or drivers are required, providing a simple way for your organisation to print from any device that can send an email.

Email to Print is part of a collection of solutions to manage mobile and BYOD printing. For more information see

Chapter 21, Mobile & BYOD Printing.

21.4.1. How Does it Work?

- Each printer has a unique email alias e.g.printing@example.org
- Users compose an email, attach printable document(s), and email to the printer's address.
- PaperCut receives the email and prints the documents on behalf of the user.

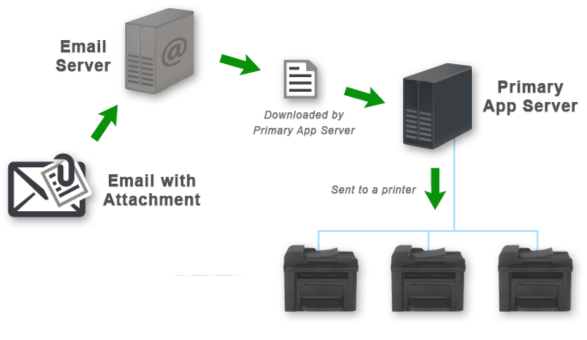


Figure 21.24. Email to Print workflow

21.4.2. Solution Summary

- Easy to use, easy to set up.
- Works with nearly any device (anything that can send an email with an attachment).
- Supports PDF document attachments. Additionally supports Microsoft Office attachments when a Web Print Sandbox is configured.
- All print options are locked to the OS print queue defaults.



Тір

It is possible to set up multiple OS print queues for the one printer with different default settings e.g. one for single-sided, one for double-sided.



Тір

Email to Print can be used in conjunction with Find Me Printing. Rather than one email address per

printer, there can be a single address for multiple printers. Users could then release their jobs at the printer of their choice.



Тір

Email to Print can be used in conjunction with PaperCut Internal Users. This allows users without a domain account to register their own account with an email address. See Section 29.1, "Internal Users (users managed by PaperCut NG)" for details.

Email to Print can also be used to create a guest printing solution for visitors and guests with BYOD devices. See Section 29.2, "Anonymous Guest Printing" for details.

21.4.3. Before You Start: Aliases

When processing Email to Print jobs, PaperCut will connect to a single mailbox on a mail server. The mailbox will receive the emails of all printers, where each printer has its own email alias. This is achieved in one of three possible ways:

- 1. Server-side aliases The email address for each printer is an email alias of the mailbox e.g. library@example.org is an alias of printing@example.org. This is the recommended approach as it allows each printer to have a "clean" and distinct address.
- 2. **Dynamic aliases** Many email servers support the dynamic alias "+ syntax" e.g. printing+library@example.com gets delivered to the printing mailbox. This is the simplest option to set up and maintain. However, removing or renaming a dynamic alias doesn't stop emails for the now defunct printer name. Also, the email addresses are arguably not as nice to look at!
- 3. **Email forwarding** If options 1 and 2 are not possible with your email server, another option is to configure one mailbox per printer. Each mailbox could then forward all mail to the "main" mailbox e.g. library@example.org is a mailbox that forwards to printing@example.org.

Pick a strategy that suits your environment and you are ready to start.

21.4.4. Prepare the PaperCut Server

1. Configure your SMTP server details in PaperCut at **Options** \rightarrow **Notifications**.

This is required so PaperCut can respond to user emails e.g. to let them know their job has been received.



τip

When configuring your SMTP settings, use a real, attended **From address**. Users may reply to this address to ask questions. They will have a better experience if they receive a reply.

2. Configure a user facing server address at Options \rightarrow Advanced \rightarrow Server Address \rightarrow Server address presented to users.

Email to Print sends emails to users that include links to the PaperCut server, so it needs to know the server's network address. If you would like to support Email to Print from the internet, this address will need to resolve both internally and externally to your network i.e. a fully qualified public DNS name.

For more details see Section 31.1.1, "Server address presented to users".

21.4.5. Setting up a Mailbox

1. Set up a new mailbox on your email server. Email to Print supports mailboxes with either POP3 or IMAP protocols.

This mailbox will receive all emails for Email to Print. Each email will be deleted from the email server after it has been processed, so the storage requirements should not be large.

Тір

If you are using Gmail to host your mailbox, there are default actions for emails deleted. These actions are based on the protocol being used. POP3 keeps a copy of the email in the Inbox, while IMAP archives it. If you prefer a different behavior, you can log into the Gmail account and change the following settings:

Settings \rightarrow Forwarding and POP/IMAP \rightarrow POP Download \rightarrow When messages are accessed with POP - Delete, Mark or Archive [your org's] copy

Settings \rightarrow Forwarding and POP/IMAP \rightarrow IMAP Access \rightarrow When a message is marked as deleted and expunged from the last visible IMAP folder - Archive, Move to the Bin or Delete forever



Important

Do not use your personal email address for testing, unless you want to print every PDF ever sent to you! One of our developers did this. It wasn't pretty.

- 2. Navigate to **Options** \rightarrow **Mobile & BYOD** \rightarrow **Email to Print** and check **Enable Email to Print**.
- 3. Configure the section **Receiving Email Account / Mailbox** according to your mail server and newly created mailbox. Note that with some email servers, the **Username** may not be in the email address format.

The remaining settings are discussed later in this chapter. The default values will suffice for testing.

Mobile & BYOD Printing

Email to Print Print by email with document attachments. Each printer has its own email address. More Information	<pre>Inable Email to Print Status: OK Inabled printers: 1 (Configure at Printers > Printer List) Supported formats: PDF</pre>
	[Refresh]
	Receiving Email Account / Mailbox Protocol POP3 : using security SSL : Host pop.example.org 995 Username printing.internal@example.org Password
	Job Response Email forgery (sender spoofing) protection Verify sender. Users must click a verification link. * Email body Your Email to Print job has been received. Please follow this link to print it: %verify-link%. This link will expire after %expire-hours% hours. The following documents were received: %print-attachment-list% Dothing to print (no valid attachments) Other Other See Common Mobile Printing Options

Figure 21.25. Email to Print configuration

21.4.6. Testing Email to Print

- 1. Navigate to **Printers** \rightarrow **Printer List** and choose a printer for Email to Print testing.
- 2. In the **Email to Print** section, give the printer a unique and simple email alias.
- 3. Depending on your chosen alias type, configure the email server to point the new email alias to the Email to Print mailbox (see Section 21.4.3, "Before You Start: Aliases").
- 4. Pick a test user account from the **Users**, tab and ensure it has an associated email address you can send an email from (the **Primary email** or **Other emails** fields). If you don't have a test email account, you can temporarily assign your own email address to the test user.
- 5. From the test user's email address, compose a new email, attach a PDF, and send it to the printer's email address (the alias, not the mailbox).
- 6. In a short time you should receive a verification email (discussed in Section 21.4.7, "Customization"). Click the link in this email. Your job should now print!

Note: Jobs maybe held pending further action when features such as account selection or hold/release queues are in effect. You will need to address this as per a normal print job. See Section 21.4.8, "Interaction with other features" for details.

7. Check your job printed successfully, and inspect the print log at **Printers** \rightarrow **Job Log**.

If you want to support Microsoft Office document attachments in addition to PDF, please see Section 21.4.8.5, "Adding support for Microsoft Office Documents".

Continue with Section 21.4.7, "Customization" below to tweak settings to your site's needs.

21.4.7. Customization

The following customization settings can be found at **Options** \rightarrow **Mobile & BYOD** \rightarrow **Email to Print**.

Sender Verification

This option controls how PaperCut will respond when it receives an Email to Print job from a user.

The default setting, **Verify sender. Users must click a verification link.**, will send an email with a link the user must click before their job is printed (or proceeds to the next stage, such as a hold/release queue). The purpose of this setting is to verify the sender of the email actually owns the email address, as it is often trivial to fake/forge/spoof the sender address. In the **Email body** for this setting, the special replacement marker <code>%verify-link%</code> is required.

If verification of the sender address is not important, the setting **Do not verify sender. Respond to job with confirmation.** may be used. When this setting is used, jobs are processed immediately, and the user receives an email to let them know their job was received. In the **Email body** for this setting, the special replacement marker %client-url% may be used as a link to the Mobile Client, which will show the job's status.

Anonymous/Guest Submission

This item enables the sending of Email to Print jobs from anonymous guest users. These jobs are sent to a special guest printer alias. Jobs will be logged to the specified user (default is guest-user.)

See Section 29.2.1, "Anonymous Setup" for more information.

Error Responses

These options allow the customizing of response emails sent to users when things go wrong.

Nothing to print (no valid attachments) - Used when an email is received but no valid attachments were found. The user might have forgotten to attach their document, or perhaps attached an unsupported document type.

Other - Used when any other problem occurs e.g. if the document was corrupt and couldn't be printed, or something went wrong with the print driver attempting to print.

See Section 21.9, "Self association for emails and email verification/validation" for additional customization settings that apply to both Email to Print and Google Cloud Print.

21.4.8. Interaction with other features

21.4.8.1. Pop-ups (account selection, confirmation, print scripts)

When users have pop-ups configured, jobs will hold until the pop-up is addressed e.g. for shared account selection the user must choose an account to allocate the job to, before it will be printed. When using Email to Print, pop-ups may be addressed using the Mobile Client. To make this easy, the default job response templates include links to the Mobile Client. If most or all of your users have pop-ups configured, you may like to tweak the templates to indicate they must follow the included link to progress their job.

For more information about the Mobile Client see Section 21.8, "Mobile Client".

21.4.8.2. Hold/Release Queues

Hold/release queues allow jobs to be held in a queue and later released by a user. This can be used, for example, to require that users are physically at the device to collect their job ("secure print release").

Hold/release queues can be used with Email to Print in the same way as other job types. For more information on hold/release queues see Chapter 11, *Hold/Release Queues & Print Release Stations*.

21.4.8.3. Find Me Printing

Find Me Printing removes the need for a user to choose a printer when printing their job. Instead they print to a "virtual", sometimes called "global", queue. They then release their job at the device of their choosing. PaperCut handles routing of the job to the right printer.

Find Me Printing can be used with Email to Print in the same way as other job types. For more information see

Chapter 12, Find Me Printing and Printer Load Balancing.

21.4.8.4. Internal Users

Internal Users are users that only exist in the PaperCut database, not in the organization's domain. They can be used to set up users for printing quickly (or have users set up their own account) without having to go through the normal process of creating full domain accounts.

Internal Users may be combined with Email to Print, allowing users to register their own account (and email address) to set themselves up for printing. The recommended approach is as follows:

- 1. Enable internal user self-registration (see Section 29.1, "Internal Users (users managed by PaperCut NG)". This adds a link to the login screen for users to create a new username, password and email.
- 2. Enable email self-association (see Section 21.9.1, "Unknown emails and email self-association"). This allows jobs from unknown email addresses to be held until the email "becomes known". When the user sends their first job via Email to Print, they will receive a response email asking to verify their email address by logging in. This default template should be changed to say "If you do not have a username, please create one via the Register link on the login screen" or something similar.

After the user has verified their email address, their job will continue to print. Future jobs will print as per normal.

21.4.8.5. Adding support for Microsoft Office Documents

Email to Print will print PDF attachments by default. You can add support for Microsoft Office document attachments by configuring a Web Print Sandbox running Microsoft Office. The Web Print Sandbox functions as a document conversion service. Incoming Microsoft Office attachments are sent to the sandbox, and the associated Microsoft Office program automatically converts the source document to a PDF file. The PDF is then sent to the printer.

Please see Section 21.5.3.2, "Sandbox Mode Setup" for information on how to set up a Web Print Sandbox running Microsoft Office.

21.4.9. Rollout

The following is a list of considerations when moving from a test Email to Print environment that is working as desired, to a wider or organization-wide rollout.

- Create and publish printer aliases for all printers available via Email to Print. This could involve:
 - Adding the printer's email to a sign on the printer
 - · Publishing a web page with email addresses for all printers
 - Adding printer email addresses to a shared address book
- Modify the procedure for creating new printers in PaperCut to optionally include an Email to Print alias.

21.4.10. Advanced Configuration

The following Email to Print settings are for advanced users or special cases, and should not normally need to change. They can be found in the PaperCut config editor. See Section 13.10, "Using the Config Editor" for more information on advanced configurations.

Config Name	Description
email-to-print.debug	This can be set to \underline{v} to enable detailed logging of Email to Print emails received, emails sent, and how PaperCut is connecting to the email server.
email-printing.service-freq-secs	By default, PaperCut will check (poll) for new emails every 20 seconds. This config item can change the polling frequency. Less than 20 seconds is not recommended so not to burden the email server. If this value is too large, users will find that sometimes jobs will take a long time to print. How long "too long" might be will vary between sites.
email-printing.imap-read-folder	By default, PaperCut will look at the 'Inbox' folder of the mailbox. This is usually the right setting for most mailboxes. When using IMAP as the protocol, emails can be from any folder on the mail server; so if you would like to read emails

Config Name	Description
	from a specific folder (e.g. setting a rule to forward emails with attachments to a pre-defined 'PrintQueue' folder) you can set the folder name here.

Table 21.4. Email to Print Advanced Configuration

21.4.11. FAQ

- Q: Can multiple documents be printed at once? A: Yes, all attachments are printed (when the attachment type is supported). Q: Can a job be printed on more than one printer at a time? A: Yes, the job will be printed to each printer in the To or CC field of the email. Q: Will you add support for HTML formatting in the reply emails? A: Probably. Please email support to let us know you're interested! Q: I encrypt/sign my emails, do you support PGP and similar features? A: At this time we support plain emails. If you need support of other features, please email support to let us know vou're interested! Q: I'd like to support Email to Print without assigning email addresses to users (and without requiring users to associate their own address with their account) i.e. to allow printing without user-level control. Will you add support for this?
- A: Probably. One possible solution would be to allocate all jobs from unknown emails to a special user account (e.g. guest). Please email support to let us know you're interested!
- Q:

My email server supports SPF (Sender Policy Framework) header checking. Can you add functionality to send a confirmation response when it checks out, and a verification response when it doesn't?

A:

Maybe. Please email support to let us know you're interested!

21.4.12. Troubleshooting

Q:

My users are having my Email to Print response emails flagged as spam. How can I prevent this?

A:

- Ensure you have configured a public DNS name for your PaperCut server and have configured it at Options → Advanced → Server Address → Server address presented to users, so your response emails do not contain (internal) IP addresses.
- 2. Ensure you are using a valid SMTP 'From' address (**Options** \rightarrow **Notifications** \rightarrow **Email Options** \rightarrow **From** address). For best user experience we recommend using an attended email address.

Q:

A:

The links in my PaperCut response emails contain IPs. How can I use a DNS name?

Configure the public DNS name for your PaperCut server at **Options** \rightarrow **Advanced** \rightarrow **Server Address** \rightarrow **Server address presented to users**.

Q:

The Email to Print status in the admin interface says there is an error. What should I do?

A:

- 1. Check the **App. Log** tab for any obvious errors.
- 2. Check your Email to Print mail server configuration. Ensure the server name, username, password etc. are all correct.
- 3. If there is no obvious cause, contact support for assistance.

Q:

Email to Print jobs are not coming out of the printer, but the status in the admin interface says **OK**. What should I do?

A:

- 1. Check the **App. Log** tab for any obvious errors.
- 2. Check the **Realtime Activity** section on the **Dashboard** tab. This contains a lot of information about the state of print jobs. Try sending a new Email to Print job while watching this status area. Look for messages about the job being held in a hold/release queue, etc.
- 3. Is the job:
 - canceled, because the email address was unknown?
 - canceled due to filters or not enough credit?
 - awaiting the user to verify their email?
 - awaiting the user to click a job verification link? (is the email in the user's spam folder?)
 - awaiting account selection, job confirmation, or a print script pop-up? (try opening the Mobile Client)
 - held in a hold/release queue?
- 4. If it's still a mystery, contact support for assistance.

21.5. Web Print (Driver-less printing via a web browser)

Web Print is a driver-less printing service that allows users to print by uploading documents from a web browser. No client software or driver installation is required. Web Print provides a simple way to enable printing for laptop, wireless and anonymous users without the overhead of installing printer drivers and managing server authentication.

The recent growth in popularity of laptops and other small devices such as Netbooks and smart phones is changing the landscape of network printing. Where it was previously normal to only allow printing from in-house systems, there is now a growing need to support casual printing from user-owned devices. Providing users with information about how to configure these devices can be inconvenient and complicated, due to issues such as drivers and authentication, and in some situations may not be possible at all.

Due to this complexity, many organizations opt to simply disallow printing from user-owned systems. A common workaround in these environments is for users to send themselves a document (e.g. via email, on a USB drive) and print from an in-house system. Web Print works in a similar way: it allows a user to upload their file to an in-house system (known as a Web Print server) and have this system perform the printing on their behalf.

With Web Print, users are authenticated when they log into the PaperCut NG end-user web interface. Any documents they upload can then be tracked against their user name. Users have access to the standard selection of features normally available for in-house printing, including access to shared accounts.

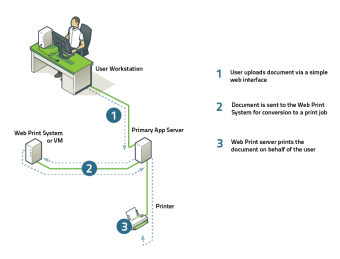


Figure 21.26. Web Print architecture overview

21.5.1. Key Features

Some of the key features of PaperCut's Web Print solution include:

- Simple wizard style interface, accessed from any web browser.
- Users authenticate with their regular (network / domain) logins.
- 100% web based. No drivers, client software, or browser plugins required.
- File uploads with progress indicator (in the style of GMail attachment uploads).
- Supports popular document formats including PDF, DOC/DOCX (and other Microsoft Office Word formats), XLS/XLSX (and other Microsoft Office Excel Formats), PPT/PPTX (and other Microsoft Office PowerPoint formats), and Microsoft XPS (XML Paper Specification).
- Users select printers from an auto-generated list or a clickable printer map, which can be designed or imported using open standards and free software.

21.5.2. Introduction to Web Print

Web Print works in two ways.

- It can print PDF files directly.
- It can accept popular file formats and convert them to print jobs using common applications. This is done by orchestrating applications such as Adobe Reader TM, Microsoft Office TM and the Microsoft XPS Viewer as background server-side tasks. Using this approach ensures that maximum print compatibility and quality is maintained.



Important

Adobe Reader, Microsoft Office and XPS Viewer are not supplied with PaperCut. It is your responsibility to purchase and conform to the licensing requirements of any third party software.

21.5.2.1. Supported Applications and File Formats

The following table lists the applications that Web Print may use to render uploaded documents into print jobs. Before a file format can be accepted as an upload, its supporting application must be installed.

Note that when running Web Print on Windows in default mode, Microsoft Office applications are not available due to limitations in the applications. See Section 21.5.3, "Setting Up Web Print" for information about the differences between *Default Mode* and *Sandbox Mode*.

Application	File Format(s)
Adobe Reader 9, Adobe Reader X (10), Adobe Reader XI (11)	PDF
Microsoft Office Excel 2007, 2010	XLS, XLSX, etc.
Microsoft Office PowerPoint 2007, 2010	PPT, PPTX, etc.
Microsoft Office Word 2007, 2010	DOC, DOCX, etc.
Microsoft XPS Standalone Viewer (Essentials Pack) - For more information please see Section 21.5.7, "XPS Viewer Installation Instructions"	XPS

Table 21.5. Web Print Supported Applications and File Formats

21.5.2.2. Security Considerations

Before setting up Web Print it is worth considering any security implications. Because Web Print allows any user with access to the PaperCut NG user web interface the ability to upload a document for printing, it naturally increases surface area for attack.

More specifically, security vulnerabilities that might usually be considered local, because they are triggered by opening a document in a Microsoft Office application or Adobe Reader can become a remote vulnerability. This is because these same applications are used to render print jobs on the server after the user has uploaded their document.

Much of the security risk can be mitigated through security best practice, such as regularly applying security updates to the orchestrated applications. Organizations that are very security conscious may wish to consider the sandbox approach. Sandboxing the Web Print server provides an extra layer of protection/isolation.

21.5.3. Setting Up Web Print

Web Print may be configured in one of two possible modes: Default Mode or Sandbox Mode.

Default Mode involves running the Web Print software on the same system as the PaperCut NG primary server. On Windows, it runs as a Service. This is the fastest and easiest way to get Web Print working. However, only printing of PDF documents is supported in this mode. (See Section 21.5.3.1.1, "Web Print Default Mode Setup for Windows Servers (PDF Only)".)

Sandbox Mode uses a sandboxed or virtualized system, isolated and dedicated to the task of processing Web Print jobs or converting documents for Email to Print. Sandbox Mode takes a little more time to configure but offers several advantages, including improved security and more supported document formats. (See Section 21.5.3.2, "Sandbox Mode Setup".)

Primary Server Type	Default Mode	Sandbox Mode
Microsoft Windows	Yes (PDF only)	Yes. All formats supported
Apple Mac	Yes (PDF only)	Yes. All formats supported
Linux running CUPS	Yes (PDF only)	Yes. All formats supported
Novell OES Linux	No. Default Mode not supported	Yes. All formats supported

Table 21.6. Web Print Setup Options (by platform)

21.5.3.1. Default Mode Setup

Default Mode involves running the Web Print software on the same system as the PaperCut NG primary server. It is

the fastest and easiest way to get Web Print working. It is suitable for testing Web Print functionality or where only PDF support is required.

In *Default Mode* the Web Print software runs as a service (background process or daemon) that is responsible for watching a directory for documents submitted by users e.g. PDFs. When a new document is detected, the background process opens the document and prints it.

21.5.3.1.1. Web Print Default Mode Setup for Windows Servers (PDF Only)

This section describes how to configure Web Print on the same Windows system as the PaperCut primary server. This is the fastest and easiest way to get Web Print up and running on a Windows system. Due to the inability of Microsoft Office or XPS Viewer applications to run as a system service, these file formats are only available on Windows when Web Print is configured in sandbox mode. See Section 21.5.3.2, "Sandbox Mode Setup" for more information.

Web Print *Default Mode* supports the printing of PDF documents by default on Windows systems. No additional configuration should be required.



Important

Check in Windows Services, that the Web Print service is configured to start automatically. Also, start the service now, if needed.

To confirm that everything is configured correctly, check the **Web Print Status** section under **Options** \rightarrow **Mobile & BYOD** \rightarrow **Web Print**. The status should be listed as OK. The Web Print option will also need to be enabled on at least one printer. If there are any status issues, or if basic Web Print testing produces some errors, please consider these limitations/requirements:

- The printers targeted for use via Web Print must be queues that are managed by the Primary PaperCut Server. This includes print servers with the PaperCut Secondary Server installed.
- If you wish to print to remote printers, then the PaperCut NG Web Print server needs to run under a user account that has permission to access these printers.

Create a new user account called webprint (or equivalent). If it is not possible to create a domain user or the system is not a member of a domain, then create a local user account instead. *The password for this account should be set to never expire.* At a minimum, this account needs access to all the printers you wish to print to.

- The printers (as configured on the server) must have working compatible drivers.
- Administrators may find the following log file useful in diagnosing issues: [app-path]/providers/web-print/[platform]/logs/web-print.log
- As a final step you will need to enable Web Print for each printer via the **Printers** \rightarrow [**PrinterName**] \rightarrow **Advanced Config** \rightarrow **Enable Web Print** checkbox.

21.5.3.1.2. Web Print Default Mode Setup for Mac and Linux Servers (PDF Only)

The Web Print *Default Mode* supports PDF documents by default on Mac and Linux systems (running CUPS). No additional configuration should be required. To confirm that everything is configured correctly, check the **Web Print Status** section under **Options** \rightarrow **Mobile & BYOD** \rightarrow **Web Print**. The status should be listed as OK. The Web Print option will also need to be enabled on at least one printer. If there are any status issues, or if basic Web Print testing produces some errors, please consider these limitations/requirements:

- The printers targeted for use via Web Print must be queues that are managed by the Primary PaperCut Server. This includes print servers with the PaperCut Secondary Server installed.
- The printers (as configured on the server) must have working compatible drivers.
- Linux: The Primary Server must be running CUPS version 1.2 or higher.
- Administrators may find the following log file useful in diagnosing issues: [app-path]/providers/web-print/[platform]/logs/web-print.log

Default Mode for Novell OES Linux and iPrint is not available. Novell OES users should implement the Sandbox Mode (in the following section).

21.5.3.2. Sandbox Mode Setup

A Web Print Sandbox (in *Sandbox Mode*) runs the Web Print software in a dedicated Windows system, often a virtual machine. Documents are opened and rendered by standard GUI applications such as Adobe Reader and Microsoft Office applications.

Use Sandbox Mode when you need to:

- 1. Support printing of Microsoft Office documents from Web Print
- 2. Support printing of Microsoft Office documents from Email to Print
- 3. Render documents in a secure, sandbox environment away from your main server.

Sandbox Mode takes a little more time to configure but offers several advantages, such as support for Microsoft Office formats and improved security. Security is gained by opening and printing documents on an isolated system, separate from the PaperCut primary server; with the only connection between the two being a simple file share / mapped drive.



Tip

PaperCut is shipped with a high quality rendering engine for PDF documents. However, if you require documents to be rendered by Adobe Reader, this is also supported. Simply install Adobe Reader in your Web Print Sandbox.

Prerequisites:

- A dedicated, standalone, cleanly installed system or virtual machine.
- Windows operating system (suggested: Windows Vista or later).
- Adobe Reader 9 or later (optional)
- Microsoft Office 2007, 2010 or 2013 (to support Office formats)
- Microsoft Standalone XPS Viewer / XPS Essentials Pack (to support Microsoft XPS) download here [http://www.microsoft.com/downloads/details.aspx?FamilyID=b8dcffdd-e3a5-44cc-8021-7649fd37ffee]

To set up Web Print in Sandbox Mode:

1. Make sure Default Mode is disabled. See Important box below:

Important

First, before setting up Web Print in *Sandbox Mode*, ensure Web Print in *Default Mode* is disabled as follows:

- On Windows, stop and disable the PaperCut Web Print Server System Service (set its Startup type to Disabled).
- On Mac and Linux, use а text editor to edit the file [app-path]/providers/web-print/[platform]/web-print.conf and change setting enabled to enabled=off.

Remove the Web Print status files (named web-print-server.activity and web-print-server.status) located in the hot-folder /Applications/PaperCut NG/server/data/web-print-hot-folder.

Restart the server (or services) to ensure the change is applied.

 Set up a new virtual machine using VMware Server [http://www.vmware.com/], Microsoft Virtual Server [http://www.microsoft.com/windowsserversystem/virtualserver/] or VirtualBox [http://www.virtualbox.org/], or set up a standalone system e.g. a dedicated desktop PC. This system will house the Web Print server software and any required printing applications, and will be termed the *Web Print server*.

This system does not need access to all network resources, but will need access to the hot folder share. This is created later in step 7. It will also need access to printer shares if used for Web Print (not Email to Print).



Important

Ensure that the system clocks on the primary server and the web print sandbox are synchronized to a common clock. Time differences between these systems may cause problems with the web print system.

- 3. Create a new user account called webprint (or equivalent). *The password for this account should be set to never expire.* At a minimum, this account needs access to the printers, the ability to run local programs, and the ability to access the hot folder share (created in step 7).
- 4. Skip this step if using the Sandbox for Email to Print only. Log in as the webprint user. Add print queues for the printers that should be made available to users via Web Print. The print queues should be added in the same way they would to a workstation. They should point to the print queues hosted on the print server, i.e. a Network Printer mapped to \\server\printer-share. It is important that the jobs pass via the queue on the server do not add a Local Printer. You should also add the printers using the print server's machine name and not an IP address.
- 5. Install one or more of the applications listed in Table 21.5, "Web Print Supported Applications and File Formats". The applications installed will determine which file formats are available to users for printing.

As the webprint user, open a file in each of the installed applications and print to several different printers, ensuring that all works as expected. *IMPORTANT:* Make sure you *permanently* acknowledge any license agreement screen, initial-run wizard, or customer experience program dialog during this process.



Тір

- When installing Microsoft Office applications, choose all optional components for installation. This will prevent printing issues occurring due to missing components.
- Adobe Reader X introduced a Protected Mode setting which prevents printing from the command interface used by Web Print. Using Adobe Reader therefore requires the Protected Mode feature to be disabled. Web Print will *automatically* disable Protected Mode for your webprint user. (You may also disable Protected Mode manually by disabling the Enable Protected Mode at startup setting in Adobe Reader under Edit → Preferences → Security (Enhanced))
- 6. Configure the Web Print server to automatically log in as the webprint user on startup. The service will then run when Windows is started, and be logged in as this user.
 - Automatic logon for Windows Vista/7 [http://windowshelp.microsoft.com/Windows/en-US/help/e224c60c-0708-48ba-ae97-fcdaddb3dd9d1033.mspx]



Tip

Windows Vista/7 machines on a domain may require direct editing of the registry as described here: Microsoft Technet - Configuring Accounts to Autologon [http://technet.microsoft.com/en-us/library/gg241187(v=ws.10).aspx]. You may want to

consider a Group Policy Object (GPO) to make the registry changes.

- Automatic logon for Windows XP [http://support.microsoft.com/kb/315231]
- 7. The primary server and the software on the sandboxed Web Print server communicate via a standard network file share. On the PaperCut primary server, share the folder web-print-hot-folder located at [app-path]\server\data\web-print-hot-folder\. The hot folder facilitates communication between the primary server and the Web Print server.



Tip

By default, Web Print will use this folder, not a sub-folder. You do not need to create a sub-folder in this folder.

Samba sharing on Linux

On the Linux PaperCut primary server, name the share PCWebPrint, and adjust both the **Sharing** and **Security** (NTFS/file) permissions of the PCWebPrint share to allow the webprint user read *and write* access.

The following Samba configuration settings may be useful.

```
[PCWebPrint]
    comment = PaperCut Web Print Hot Folder
    path = /home/papercut/server/data/web-print-hot-folder/
    public = no
    writeable = yes
    read only = no
    valid users = webprint
```

You will also need to add the webprint username to Samba via smbpasswd -a [username] and you should consider disabling the [home] shares in your smb.conf.



Important

Ensure that your umask and Samba settings allow for the papercut linux user to be able to read and write to all files in the web-print-hot-folder. When using Novell and Linux it is possible that the Web Print Sandbox will create files owned by a different user than the PaperCut Application Server runs as, preventing the files from being accessed.

Samba sharing on Mac

On the Mac PaperCut primary server, adjust both the **Sharing** and **Security** (NTFS/file) permissions of the PCWebPrint share to allow the webprint user read *and write* access.

- Create a user in Users & Groups, which will be used to read and write to the shared folder. Name the user webprint and assign it to the admin group.
- In Sharing -> File Sharing, share the folder [app-path]\server\data\web-print-hot-folder\ and add Read & Write permissions for the webprint user.
- Click on Options... on the same menu and check the webprint user under Windows File Sharing.
- Set read access to everyone on the web print hot folder and any files under it by creating a new ACL. Open the Terminal app and type under [app-path]\server\data folder:

sudo chmod +ai "everyone allow read,file_inherit" web-print-hot-folder

8. Log in to the Web Print server as the webprint user. Map the W: drive to the hot folder share you have

defined. Ensure that the option **Reconnect at logon** is selected when mapping the drive. If your webprint user's credentials on the PaperCut primary server are different from the Web Print Sandbox's user, click on **Connect using different credentials** and enter them.

- 9. Test that the file share can be accessed and written to from the Web Print server (e.g. by creating a new text file on w:). It is also recommended to test in the other direction as well, and confirm that files created on the primary server in the folder web-print-hot-folder can be opened/seen by the Web Print server.
- 10. Run the main PaperCut NG installer on the Web Print server, and select the **Web Print server installation** (sandbox mode) install option.
- 11. Configure the webprint user to run [app-path]\providers\web-print\win\pc-web-print.exe at login i.e by adding a shortcut to the user's Startup folder.
- 12. Reboot the system. Ensure the system automatically logs in as the webprint user when it starts up, and that the **PaperCut Web Print** dialog is displayed shortly afterwards.

🔮 PaperCut Web Print
PaperCut Web Print
Status: Running. Waiting for new web print jobs
Please do not close this window or logout from this system. This application is required to process Web Print jobs.
Hot folder: W:\
Stop

Figure 21.27. The PaperCut Web Print dialog

See Section 21.5.6, "Troubleshooting Web Print Problems" for assistance if the dialog indicates an error.

13. Log into the PaperCut NG admin interface and navigate to **Options** \rightarrow **Mobile & BYOD** \rightarrow **Web Print**.

In the section titled **Web Print Server**, ensure that the **Status** is **OK**. If the status indicates an error, see Section 21.5.6, "Troubleshooting Web Print Problems" for assistance.

If your sandbox is for Email to Print only, you should see the full set of supported document types in the Email to Print setup section. If there is a problem, you should temporarily enable Web Print so you can take advantage of the additional status information provided in the Web Print setup.

	Allow users to view shared accounts balances
	Enable Web Print (allow users to uploads documents for printing)
	Note: The 'Web Print' option must be enabled on printers before they will be available
	Web Print Server Status: OK. Ready, waiting for new jobs. Last Activity: Sep 4, 2009 11:46:25 AM Running on: WEB-PRINT-VM Version: 9.5.0.8625
	Maximum document/file upload size: 100 MB Only allow uploads from users in this group: Allowed user IP addresses *
	(a comma separated list of IP addresses) Introductory message:
	Web Print is a service to enable printing for laptop, wireless and unauthenticated users without the need to install print drivers.
Display Options	Display currency sign

Figure 21.28. Web Print Server status OK

- 14. The Web Print setup is now complete and ready for testing. Continue at Section 21.5.4, "Web Print Testing and Feature Tour" to submit a test print job and test functionality.
- 15. As a final step you will need to enable Web Print for each printer via the **Printers** \rightarrow [**PrinterName**] \rightarrow **Advanced Config** \rightarrow **Enable Web Print** checkbox.

21.5.4. Web Print Testing and Feature Tour

This section covers the usage and main features of Web Print. For detailed configuration, see Section 21.5.5, "Web Print Configuration".

1. Log into the PaperCut NG user interface and click the Web Print link in the navigation menu.

Summary
Shared Accounts
Rates
Redeem Card
Transfers
Transaction History
Recent Print Jobs
Jobs Pending Release
Web Print
Log Out

Figure 21.29. Web Print link in the user interface

2. The front page contains a list of active and recently submitted Web Print jobs for the logged in user. At first, the list will be empty. Later, the list will show the status of submitted jobs.

	Web Print						
Card	users without the ne	Web Print is a service to enable printing for laptop, wireless and unauthenticated users without the need to install print drivers. To upload a document for printing, click Submit a Job below.					
rs					Subm	it a Job »	
tion History	Submit Time	Printer	Document Name	Pages	Cost	Status	
Print Jobs							
nding Release			No active jobs				
nt							

Figure 21.30. The front Web Print page before any jobs have been submitted

The message at the top of this page may be customized e.g. to include site specific information or other details users may need to know. See the **Introductory message** option in Figure 21.38, "Web Print settings in the admin interface".

|--|

Figure 21.31. Customizable Web Print introductory message

The administrator may restrict access to the Web Print feature by group, by IP address/range, or disable the feature entirely. See Section 21.5.5.3, "Advanced Web Print Configuration" for details.

- 3. Click Submit a Job to start the Web Print wizard.
- 4. The first step of the Web Print wizard is selecting a printer. This is the printer that the uploaded document will print to.

		1. Printer 2. Options 3. Uploa
	Select a printer:	
1	Quick Find:	Find Printer
ase	Printer Name	Location/Department
	Inux-server/Office MFP	Maths Department Staff Room
	mac-server/Wide Format Printer	Graphic Design
	C windows-server/Library MFP	Library Foyer
	windows-server/Library Printer	Library Internet Area
	« Back to Active Jobs	2. Print Options and Account Selection »

Figure 21.32. Web Print wizard step 1: list of printers available for Web Print

The printers available for Web Print are chosen by the administrator. See Section 21.5.5, "Web Print Configuration" [390] for details.

The printer list may be replaced with a clickable map or other custom content. See Section 21.5.5.2, "Designing Printer Maps / Custom Printer Selection Lists" for details.

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Web Print works great in conjunction with hold/release queues and Find Me Printing (print job redirection / load balancing).

5. After selecting a printer, the second step is to select the print and/or account selection options. Most users will simply see an option to select the number of copies to print:

Options Copies: 1		1. Printer	2. Options	3. Upload	
Copies: 1	Options				
	Copies: 1				
« 1. Printer Selection 3. Upload Document »			3 Upload F	ocument »	

Figure 21.33. Web Print wizard step 2: selecting the number of copies for a Web Print job

The maximum number of copies a user may submit is configurable via the user.web-print.max-copies config editor key. See Section 21.5.5.3, "Advanced Web Print Configuration" for details.

Users with print account selection options will see additional options on this page, equivalent to what they would see on their popup:

		1. Printer	2. Options	3. Uploa	
Options					
Copies: 1					
Copies.					
Account to Charge	Account to Charge				
Charge to my pers	Charge to my personal account				
 Charge to shared a 					
	Finance Department				
Charge to shared	Select the shared account to char	ge			
PIN / Code Commerce Department					
-			1		

Figure 21.34. Web Print wizard step 2: account selection options

Note

The developers hope to be able to support grayscale and duplex print options in the near future.

6. After selecting the print options and/or account selection settings, the third and final step in the Web Print wizard is to upload a document to print. This page lists the applications and associated file extensions that are supported.

Select documents to upload and prin	1. Printer	2. Options 3. Uplo	ad
Drag files here			
Upload from compute	r i		
The follo	_		23
Applice	nts 🕨 Scanned Documents 🕨	✓ Search Scanned	Documents 🔎
PDF Organize New fold	der		• 🔳 🔞
	Documents library Scanned Documents	Arrange I	by: Folder 🔻
Downloads	Name	Date modifi	ied Type
Content Places	Documents	14/10/2013	10:30 File folder
	🔚 Image (2)	23/12/2013	
🥽 Libraries	Image	23/12/2013	
Documents	🔄 Welcome Scan	14/10/2013	10:30 JPEG imag
Music			
Subversion			
Videos 🔻	•		۴.
File	name:	✓ All Files	-
		<u>O</u> pen ▼	Cancel

Figure 21.35. Web Print wizard step 3: upload a document

If a supported application/file extension listed in Section 21.5.2.1, "Supported Applications and File Formats" is not shown on this page but you expect it should be, see Section 21.5.6, "Troubleshooting Web Print Problems" for assistance.

Once a document has been selected and Upload & Complete » is pressed, the file will begin uploading to the server.

	Web Print
	1. Printer 2. Options 3. Upload
ard	
n History	Select a document to upload and print
nt Jobs	C:\Users\Tom Beresfo Browse_
ernet Use	« 2. Print Options Upload & Complete »
ing Release	

Figure 21.36. Web Print wizard step 3: document upload in progress

The maximum file size a user may upload is configurable, with a default of 100MB. See the option **Maximum document/file upload size** in Section 21.5.5.3, "Advanced Web Print Configuration" for details.

7. Once the document upload is complete, the user is returned to the front Web Print page. The table now displays the status of the user's job. The status will change to indicate the progress of the job from rendering to printing, and job details such as cost and number of pages will be populated when known. The user may stay at this page to track the status of the job, or navigate away / close their browser - the job will not be affected.

	Submit Time	Printer	Document Name	Pages	Cost	Status
٩.,.	Jan 16, 2012 1:52:07 PM	desktop- tom2\TestPrinter	Poster.pdf			Rendering successful. Preparing job for processing.
	Jan 16, 2012 1:51:49 PM	desktop- tom2\TestPrinter	Biology Homework.docx	1	\$0.10	Held in a queue

Figure 21.37. List of active Web Print jobs

At this stage the PaperCut application server accepts the uploaded document and sends it to the Web Print server. The Web Print server renders the document into a print queue by automating the process of opening the application (e.g. Adobe Reader) and printing to the target printer.

21.5.5. Web Print Configuration

Administrators must nominate which printers are available with Web Print. Smaller organizations may wish to make all printers available, while larger organizations may want to restrict to a subset e.g. limiting access to printers located in public areas. A printer can be web print enabled via **Printers** \rightarrow [select printer] \rightarrow Advanced Configuration \rightarrow Enable Web Print (users may upload documents to print).



Тір

To easily enable all printers for use with Web Print:

- 1. Select Enable Web Print (users may upload documents to print) on the [Template printer].
- 2. Copy the setting to all other printers using Copy settings from printer to printer.

General Web Print configuration settings can be found in the admin interface at **Options** \rightarrow **Mobile & BYOD** \rightarrow **Web**

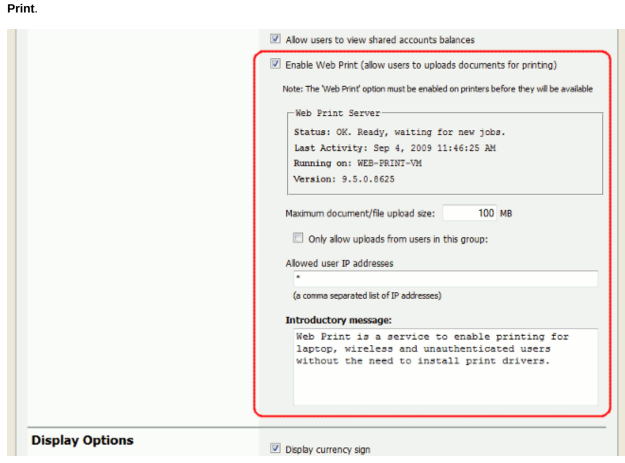


Figure 21.38. Web Print settings in the admin interface

Description
When enabled, a Web Print item appears in the navigation menu of the user web interface, and users are able to use Web Print functionality. When disabled, this item is not visible, and the Web Print functionality is not available to users.
If a user uploads a document greater than the specified size (in MB), their upload will be rejected.
This option may be used to restrict Web Print access to a particular group of users. When this option is enabled users not in the specified group will not see the Web Print item in the navigation menu.
This option may be used to restrict Web Print access to a selected IP address range. For example, access might be limited to systems on a wireless network (i.e. force users on the wired network to use standard print queues). Address ranges may be entered in the format: 1.2.3.0/255.255.255.0.
This message appears on the first page after a user clicks the Web Print item, and can be used to explain the service, offer site-specific advice or other information to assist the user. HTML is supported, e.g. tags may be used to start a new paragraph, or an

Table 21.7. Web Print Settings

21.5.5.1. Print Options for Web Print Jobs

The print options selected during the Web Print wizard are currently limited to the number of copies to print. Other print options such as grayscale, duplex, paper size etc. are selected based on the default options of the print queue.

If it is important to provide the user with a print option choice (e.g. when the same printer has trays for Letter and Legal paper), two print queues may be created and set up with different default settings e.g. one print queue called Library Printer (Letter) defaulting to the Letter size and tray, and a second print queue (pointing to the same physical printer) called Library Printer (Legal) defaulting to the Legal size and tray.

Note
The developers hope to be able to support grayscale and duplex print options in the near future

21.5.5.2. Designing Printer Maps / Custom Printer Selection Lists

Part of the Web Print wizard involves selecting the target printer from a list. This is great for most environments, but organizations with many printers or large sites may prefer something that provides users with more context about the printer they are selecting.

		1. Printer	2. Options	3. Upload
Select a p	xinter:			
		5.10		
Quick F	ind:	Find P	rinter	
	Printer Name	Loca	tion/Department	
Inux	-server\Office MFP	Maths Department	nt Staff Room	
mac	-server/Wide Format Printer	Graphic Design		
wind	ows-server/Library MFP	Library Foyer		
wind	ows-server/Library Printer	Library Internet Ar	ea	
« Back	to Active Jobs	2. Print Option	s and Account	Selection »

Figure 21.39. Web Print: selecting a printer from the list, which may be replaced with a map or custom list

Using a graphical map can assist users to find the most convenient printer. A map allows a user to select a printer by location, rather than guessing the printer's location based on its name. Using printer maps or other types of custom printer lists in PaperCut NG does not require any special or proprietary software - they can easily be implemented using open standards and free software.

Web Print

	1. Printer	2. Options	3. Upload
		Plotter 1	
« Back to Active Jobs	2. Print Option	is and Account	Selection »

Figure 21.40. Web Print: printer selection map with a simple floor plan

Custom content is loaded in place of the printer list, by placing the appropriate file at [app-path]/server/custom/web/ as described in the following table:

File Name	Description
printer-map.html	If this file exists, it will be loaded as an HTML page and displayed in an in-line frame (iframe), in place of the printer selection list. The HTML may contain any content or images, including links to other pages (which will also be loaded in the iframe by default).
printer-map.svg	If this file exists, it will be loaded as an SVG page, and displayed in an iframe in place of the printer selection list. The SVG may contain links to other pages or other SVGs. An SVG can be created using software such as Microsoft Visio or the free/open source Inkscape [http://inkscape.org/], and is a convenient way of displaying a map or floor plan with clickable links.

Table 21.8. Files used for custom printer selection in the Web Print wizard



Тір

Any custom content placed in <code>[app-path]/server/custom/web/</code>, such as additional images, can be accessed via a URL beginning with <code>/custom/</code>. For example if a file named <code>floor-plan.png</code> is placed in <code>[app-path]/server/custom/web/</code> it can be accessed via the URL <code>/custom/floor-plan.png</code>.



Tip

The custom printer map is displayed in an iframe with dimensions 776px x 400px. If the content is larger than this, then scrollbars will be visible (the area will not be expanded to fit the content).

21.5.5.2.1. Example 1: Creating a Printer Map Using an HTML Image Map

This example runs through the process of creating a printer map using HTML with image maps. This method is most suitable if you have floor plan images and/or aerial photos of your site (in PNG or JPEG format). If you have a plan in SVG/vector graphic format then Section 21.5.5.2.2, "Example 2: Creating a Printer Map Using SVG" may be more suitable.

The source for this example can be found at [app-path]/server/examples/printer-maps/html-image-map/.

For this example, we will create a printer selection map with two layers: a site plan, and floor plans. Users first choose a building from the site plan, then a printer from the building's floor plan. We have two buildings: *Building A* and *Building B*. Each building has one floor of interest, with identical floor plans and five selectable printers.

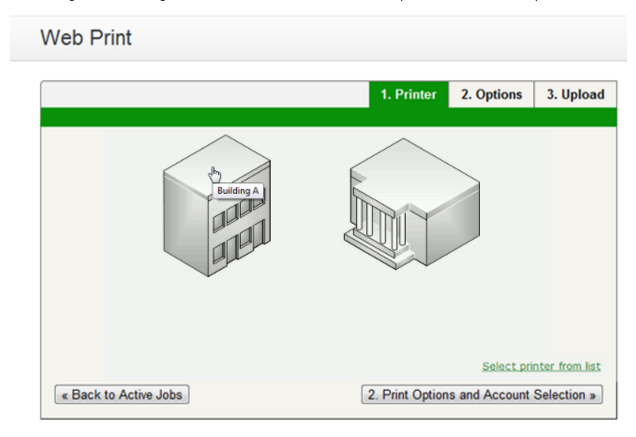


Figure 21.41. Web Print: printer selection map with a simple site plan

- 1. The first step is to create a file named printer-map.html at [app-path]/server/custom/web/. This file will be loaded as an HTML page in an iframe in place of the default printer selection list, and may contain any content you choose; including links to further pages. Open this file in a text editor.
- 2. We then add the site plan image:

The usemap="#buildings" attribute tells the image to look for an image map with the name buildings. Image maps allow you to make parts of an image "clickable". For more information about the HTML <map> element see xhtml.com's map element reference [http://xhtml.com/en/xhtml/reference/map/].

3. Now we define the image map.

```
<map name="buildings">
<area shape="poly" coords="" href="building-a.html"
alt="Building A" title="Building A" />
<area shape="poly" coords="" href="building-b.html"
alt="Building B" title="Building B" />
</map>
```

Here we have defined a new image map called buildings, with two clickable areas. These areas are polygon shapes (shape="poly"), which means we can specify a list of points that will form the outline of the clickable area (i.e. the area inside the points will be clickable).

Clicking the first area will load the page building-a.html. The alt and title tags provide information about the link, and display a tooltip when the user hovers over the area.

4. We have defined two areas and the pages they will link to, but we have not yet defined the coordinates for these areas. This is done using the coords attribute of the two area tags. Using an image editor, we can find coordinates for the outline of the two areas. Most image editors, including MS Paint, display pixel coordinates when hovering the mouse over the image.

Using the image editor, we find the following points for *Building A* (the lefthand building), starting from the top left corner, in (x,y) format: (0,48), (84,0), (143,34), (143,142), (60,190), (0,155). Pixels are counted from the top-left corner of an image, so the coordinate (60,190) means "60 pixels from the top, 190 pixels from the left".

- 5. We repeat the previous step for the second building to get coordinates similar to: (242,50), (320,4), (422,63), (422,135), (332,190), (226,131).
- 6. Now that we have the clickable area coordinates, we can define them in our image map.

The definition for the area tag when using a poly type shape, tells us that the coordinates are specified in a list of x,y coordinates (i.e. "x1,y1,x2,y2...xn,yn"), so we enter the coordinates in the coords attributes as follows:

- 7. Opening printer-map.html in a web browser should now display the site plan image. Hovering the mouse over each building should display the link cursor, and indicate a link to the respective pages.
- 8. The next step is to create the building-a.html page. Using a similar process to the existing page, we add floor-plan.png and create an image map for it:

```
title="building-a\Printer 1" />
<area shape="rect" coords="33,342,51,360" href=""
    alt="building-a\Printer 2"
    title="building-a\Printer 2" />
<area shape="rect" coords="58,342,76,360" href=""
    alt="building-a\Printer 3"
    title="building-a\Printer 3" />
<area shape="rect" coords="521,7,566,23" href=""
    alt="building-a\Plotter 1"
    title="building-a\Plotter 1" />
<area shape="rect" coords="571,88,592,129" href=""
    alt="building-a\MFP 1"
    title="building-a\MFP 1" />
</map>
<div>Building A (<a href="printer-map.html">>back</a>)</div>
```

This map is mostly similar to the previous one, except that we have defined five rectangle shapes (shape="rect") and provided a link back to the main site plan (printer-map.html).

Rectangle shapes in an <area> element are defined with the coordinates of top-left and bottom-right corners ("x1,y1,x2,y2").

9. Now we have the images and shapes in place for the site plan and one building's floor plan. To finish off this building, we now need to define what happens when each printer is clicked. This is done using a JavaScript function selectPrinter. Calling selectPrinter('my-server', 'Library Printer') will submit the form on this step of the Web Print wizard, selecting the printer called Library Printer, hosted on the print server called my-server.

We can call this JavaScript function when one of the defined areas is clicked by setting the href attribute as follows:

- 10. Repeat the previous step for the remaining printers, taking care that the server and printer names are entered correctly. Note that the printer name is the printer's unique name on the print server, and may be different to the printer's "share name".
- 11. Repeat the steps for creating building-a.html to create building-b.html (or simply copy the file and modify to suit).
- 12. Test the Web Print wizard to ensure that clicking on a building takes you to that building's floor plan, and clicking on a printer submits the form to select that printer. Note that if the names you've used for the printers don't actually exist in your PaperCut NG server, then you'll see an error message about the printer not being available. You may like to modify the details for one of the printers to match a real printer so that the wizard can be tested end-to-end.

The source for this example contains some additional tweaks to improve browser consistency, such as removing the border and white background of the iframe in Internet Explorer.

21.5.5.2.2. Example 2: Creating a Printer Map Using SVG

This example explains how to use an SVG image for a clickable printer map. This method is most suitable if you have plans or drawings in a vector format that can be saved as SVG. Otherwise Section 21.5.5.2.1, "Example 1: Creating a Printer Map Using an HTML Image Map" may be more suitable.

An example SVG floor plan with clickable printers can be found at [app-path]/server/examples/printer-maps/html-image-map/.

Modern web browsers are capable of displaying an SVG file in a similar way to displaying a web page. Mozilla

Firefox and Opera can display SVGs "out of the box", and Microsoft Internet Explorer can display SVGs using the Adobe SVG Viewer [http://www.ieaddons.com/en/details/Time_Savers/Adobe_SVG_Viewer/] add-on. In addition to drawing the image, parts of the image may be made "clickable" to provide links to other pages or, as in this case, to call a JavaScript function that selects a printer.

In this example we will describe how to take an existing SVG image, and make parts of it clickable so a printer may be selected.



Tip

A Microsoft Office Visio drawing can be saved as SVG and used in this example.

- 1. Download and install Inkscape [http://inkscape.org/], the free/open source vector graphics editor, and use it to open your SVG.
- 2. Select the object that should be made "clickable". You should see a dotted background around the object.
- 3. Right-click the object and select **Create Link**.
- 4. Right-click the object and select Link Properties.
- 5. In the Link Properties dialog that appears, enter a value for the Href field like: javascript:parent.selectPrinter('server', 'printer');, where server is the name of the print server, and printer is the name of the print queue.
- 6. Repeat to create links for each printer in the image.
- 7. Select File → Save As... and choose a file type of Plain SVG (*.svg). Save the image to [app-path]/server/custom/web/printer-map.svg on the PaperCut NG server.
- 8. Try testing with the Web Print wizard. The SVG should be visible on the first step of the Web Print wizard, in place of the printer list. Clicking a printer should move on to the next step.

21.5.5.3. Advanced Web Print Configuration

The following advanced configuration options are available via the config editor. See Section 13.10, "Using the Config Editor" for information about using the config editor.

Config Name	Description
web-print.job-idle-timeout-mins	If a Web Print job remains unchanged for longer than this period of time, it is considered finished and is "cleaned up". The document and associated files are removed, and the job will no longer appear in the user's list of current Web Print jobs. The default idle job timeout is 20 minutes.
web-print.job-rendering-timeout-mins	The Web Print server is given this length of time to render a Web Print document. If a print job has not been generated from the document after this time, the job is marked as errored and associated files are removed. The default job rendering timeout is 5 minutes.
web-print.max-copies	This is the maximum number of copies a user may print via Web Print. This option exists to prevent users accidentally (or thoughtlessly!) printing too much.
web-print.hot-folder	When a user uploads a file via the Web Print interface, it is written into the "hot folder", along with a .metadata file containing information about how to print the job (the data selected by the user in the Web Print wizard). The Web Print server looks for new files in this folder, and prints them as required. The default hot folder location is [app-path]/server/data/web-print-hot-folder/. An alternate location can be specified using this config key. The location must be local to the PaperCut NG primary server (it cannot be a network share or mapped drive due to Windows denying share access to the SYSTEM account).

Table 21.9. Web Print Config Editor Keys

The following configuration options are available in the Web Print server configuration file, located at [app-path]/providers/web-print/[platform]/web-print.conf.

Config Name	Description
hotfolder	The location of the Web Print hot folder. This is generally a mapped drive letter (Windows) or a mount point that maps to a file share (Mac, Linux). It may also be a local path, if the Web Print server software is running on the same system as the PaperCut NG primary server.
debug	Set to on to enable debug logging.
options.pdf	Set to xpdf to force PDF printing to use the built-in PDF printing routines. Set to acrobat to force PDF printing to use Adobe Reader.

Table 21.10. Web Print Server Config File

21.5.6. Troubleshooting Web Print Problems

Q:

Why are some file formats not available? (Supported file formats listed in Section 21.5.2.1, "Supported Applications and File Formats" are not listed under **Options** \rightarrow **Mobile & Print** \rightarrow **Web Print** \rightarrow **Status** page, or not accepted when uploading a file.)

A:

First, check Section 21.5.2.1, "Supported Applications and File Formats" to see that the file format is supported in the mode that the Web Print server is running in. Some file formats are only supported in sandbox mode.

Next, ensure that the associated application is installed and working. If running in sandbox mode, log in as the webprint user, then open and print a document with the application to ensure the user has the correct permissions.

The next step is to check the Web Print log files. The Web Print server has a *handler* for each supported application. Each handler has a log file, which may provide more information about why the file format is not available. The handler log files are named web-print-handler-*.log, where * is the name of the application. See Q: for the location of the Web Print logs folder.

Open the log file that matches the application of interest in a text editor (e.g. web-print-handler-mso-word.log for Microsoft Office Word documents). Check the log file for any obvious errors, such as not being able to find the application or problems launching it.

For further assistance, contact support.

Q:

The status in the admin interface or on the Web Print dialog is indicating an error. What can I do?

A:

The Web Print server is not running or could not be contacted When running in *Default Mode*:

• The service PaperCut Web Print Server should be running.

When running in *sandbox mode*:

- The Web Print dialog should be visible on the Web Print server, and the **Status** should not indicate any error.
- While logged onto the Web Print server as the webprint user, ensure that the mapped W: drive is accessible and maps to [app-path]/server/data/web-print-hot-folder/ on the PaperCut NG primary server.
- Open [app-path]/providers/web-print/[platform]/web-print.conf on the Web Print server in a text editor, and ensure the hotfolder= option is set to W:.

For further assistance, contact support.

Q: The Web Print service is running as the SYSTEM account, and does not have access to render print jobs.

Default Mode

A:

If running Web Print in *Default Mode*, check if the printer being printed to is running on the local computer. The SYSTEM account will not have privileges for printing to remote printers.

If the printer is remote, then check the steps listed in Section 21.5.3.1, "Default Mode Setup" to ensure that the service has been correctly configured to run as the webprint user account.

If the printer is local, then check the printer's privileges allow the SYSTEM account to print to it.

If the above steps do not fix the problem, then the failure should be logged in [app-path]/providers/web-print/[platform]/logs/web-print-handler-pdf.log. Tech support will be able to analyze this file, and help you find out the cause of the failure.

Sandbox mode

If running Web Print in Sandbox Mode, this error may indicate that the service PaperCut Web Print Server is running. This service is not required in sandbox mode, and should be disabled.

No valid handler programs installed/defined See Q:.

The configured hot folder location is not writable.

- Check that the location indicated by Hot folder on the Web Print dialog is correct.
- As the webprint user, navigate to the drive/directory that is mapped to the PCWebPrint share (W: on Windows). Try creating an empty text file. If this action fails, there is a problem with permissions. Check the **Sharing** and **Security** (NTFS/file) permissions for the PCWebPrint share on the PaperCut primary server. The webprint user should be allowed read and write access.
- For further assistance contact support.

Other error messages

Check the Web Print server log file web-print.log. See Q: for the location of the logs directory. For further assistance, contact support.

Q:

Where is the Web Print logs folder?

A:

The logs folder is located on the system running the Web Print server software.

On Windows the location of the logs folder depends on configuration and the Windows edition. Logs may be written to [app-path]\providers\web-print\win\logs\, or to %USERPROFILE%\web-print-logs\ (e.g. C:\Users\[username]\web-print-logs\ on Windows Vista/2008. For a definitive answer, open the file [app-path]\server\data\web-print-hot-folder\web-print-server.status on the primary PaperCut NG server in a text editor, and check the line beginning with server.log-file=.

Q:

Why is my print queue "currently not available"?

A:

When using the Web Print interface, some print queues may be giving you the error message: Errored: Printer '\servername\queuename' is currently not available.

This can be caused by trying to use Web Print on a print queue that has been deleted, or by trying to print to a print queue that is not installed on the Web Print Sandbox. Please confirm this, by logging into the Web Print Sandbox as the Web Print user, and attempting to print to the above print queue.

Note

It is important that the jobs pass via the queue on the server - do not add a Local Printer. You should also add the printers using the print server's machine name and not an IP address.

21.5.7. XPS Viewer Installation Instructions

Microsoft Windows XP and Server 2003 administrators can easily install the Microsoft XML Paper Specification Essentials Pack (XPSEP), which contains the XPS viewer from the Microsoft website. Versions for both 32bit and 64bit are available. By default, Windows Vista and Windows 7 will include a compatible XPS Viewer if .NET Framework 3.0 is already installed [http://windows.microsoft.com/en-au/windows-vista/what-is-the-xps-viewer].

• Microsoft XML Paper Specification Essentials Pack [http://www.microsoft.com/downloads/details.aspx?FamilyID=b8dcffdd-e3a5-44cc-8021-7649fd37ffee]

Customers running Microsoft Windows Server 2008, must install the XPS Viewer from the Features module of the Server Manager MMC snap-in.

- 1. Load the Server Manager MMC snap in via Start menu \rightarrow Administrative Tools \rightarrow Server Manager.
- 2. Right-click on Features and select Add Feature.
- 3. Check the tickbox for "XPS Viewer", and click Next.

Add Features Wizard		×
Select Features		
Peatures Confirmation Progress Results	Select one or more features to instal on this server. SMTP Server SMTP Services Storage Manager for SANs Subsystem for UNUX-based Applications Telnet Clent Clent Clent Clent Server TFTP Clent Windows Biometric Framework Windows Process Activation Service Windows Server Backup Features Windows Server Maraton Tools Windows Strift IFI IFI ter Windows Strift Resource Manager Windows Strift IFI Filter Windows Strift IFI Server Windows Strift IFI Filter Windows Strift IFI IFI Filter Windows Strift IFI Filter Windows Strift IFI IFI IFI Filter Windows Strift IFI IFI IFI Filter Windows Strift IFI IFI IFI IFI IFI IFI IFI IFI IFI IF	Description: The XPS Viewer is used to read, set permissions for, and digitally sign XPS documents.

Figure 21.42. Installing the XPS Viewer for Windows Server 2008

- 4. Click Install on the 'Confirm Installation Selections' dialog box.
- 5. Click **Close** when the installation is complete.

21.6. Windows 8 Tablets & Windows RT Printing

With the Windows platform being adopted on more and more device types, organizations are seeking knowledge and information on how to support printing and integration with PaperCut. This section discusses Windows mobile device printing and shares some hints and tips.

Please note, this is not a step-by-step guide on everything Windows Mobile. Rather, it will cover the main concepts that will help administrators integrate Windows RT and Windows 8 tablet devices into existing print infrastructure.

The following information comes from our own experiences and customer feedback.

In most cases Windows devices are able to print and use existing Windows server-based print queues. The best approach for supporting users and devices will vary with the device type and purpose. They can be categorized as follows:

- Windows 8 Intel-based devices predominantly used in Desktop Mode
- Windows 8 Intel-based devices predominantly used in Tile Mode
- Windows RT devices

21.6.1. Client Software

Windows 8 Intel-based devices predominantly used in desktop mode are best treated in the same way as Windows laptops. If the user requires the client software (e.g. for shared account selection), install the PaperCut User Client software locally.

If the device is Windows RT based, or is predominantly used in Tile Mode, bookmark or pin the Mobile Client to the Start Screen. The Mobile Client is located at the URL:

http://[server-name]:9191/client

The Mobile Client provides most of the functionality of the desktop client software, but does not require local installation, as it runs in a web browser. If your users need to interact with the client (e.g. for shared account selection), you'll need to instruct them to open the client after printing their job.

21.6.2. How do I print via a server with Windows RT?

You will need:

- A print server running Windows Server 2012 or Windows 8
- A printer that is supported by one of the Windows Server 2012 or Windows 8 built-in "class drivers".

Windows RT comes with many *in-built* or *in-OS* drivers. These are called *class* or *mode 4* drivers. Printers that require specialized drivers may not work.



Тір

If your primary print server runs an older version of Windows and you are not able to upgrade it, consider setting up a new secondary print server to support Windows RT. PaperCut is able to track printing on multiple servers and multiple operating systems.

When selecting a print driver to use for the printer, you will need to find a compatible "Class" driver as shown below.

ieneral	Sharing	Ports	Advanced	Color Management	Security	Device Settings
Alw	ays availa	able				
O Ava	ilable fro	m	12:00 AM	To To	12:00	AM 🗘
Priorit	y: 1		*			
Driver:	F	IP Colo	r LaserJet CN	A3530 MFP PS Class		New Driver
			Text Only	ADEDD AND DC CL.	-	
0.0				43530 MFP PS Class	Drive	
 Sbc 	ol print	licrosof	t XPS Docum			
		licrosof emote l	t XPS Docun Desktop Easy	nent Writer v4 / Print		
0	Start pi R	emote l	Desktop Easy	Print		
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Figure 21.43. Select a Class Driver

This manual does not address how to best deploy these printers to your Windows RT users. A manual approach is however adopted by many organizations.

If you'd like to read the latest information on Windows RT, or would like to share your preferred deployment method, please check out PaperCut's Knowledge Base article on the topic [http://www.papercut.com/kb/Main/KnownIssuesGCP].

21.6.2.1. I'd like to continue to use my standard driver on other systems. Is this possible?

At the time of writing, the suitability of mode 4 drivers with regards to Windows XP, Vista and Windows 7 is unknown. In this situation you could consider setting up duplicate printer queues on the Windows Server 2012 machine, perhaps with "RT" on the end of them, giving you something like this:

\\printserver\library

\\printserver\libraryrt

You can then select the different "class" driver on the RT specific queue. To help with reporting, consider using PaperCut's inbuilt "Printer Groups" or physical printer reports to consolidate usage information from both queues.

21.6.3. Other Options for Windows RT and Windows 8 tablet devices

Web Print and Email to Print have both been successfully deployed and are in active use in Windows RT and Windows 8 tablet environments. Although the print experience is not native, the simpler setup and management may be attractive to many organizations.

21.7. Mobile Print Release - Releasing print jobs on your mobile

Document security is an important requirement in the modern print environment. In a standard environment a user's job prints immediately and may accidentally be collected by another user. This problem is usually addressed with print release by implementing dedicated release stations, embedded MFD applications, or specialist hardware. PaperCut NG's Mobile Print Release provides an alternate cost effective solution that leverages the powerful devices that exist in almost everyone's pocket - the mobile phone.

Features:

- Release held jobs from any print queue with Hold/Release enabled
- Simple intuitive interface, optimized for touch screens
- Designed to work with most modern cell and tablet devices
- Quickly locate printers with keyword searching (location, name or code)
- Can be used in environments with Find Me Printing configured, giving the user ultimate control over where and when their jobs are released
- Support for QR code printer location/lookup

Requirements:

- iPhone iOS 5 and newer (both iPhone and iPad)
- Android ICS and newer (Chrome recommended)
- Other modern mobile web browsers

21.7.1. Usage and features

Once logged in, the user is able to see a list of printers that are available to them. The printer's name, location, and alternate ID (if set) are displayed. Mobile Print Release also displays recently used printers, as well as popular printers.

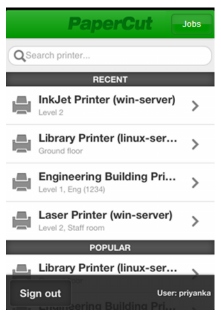


Figure 21.44. The Mobile Print Release printer list

Selecting a printer will show the held jobs that the user can release on the printer. The list includes jobs held in virtual queues that redirect to the selected printer. In the screenshot below there are no jobs available for release.



Figure 21.45. An empty job list

In the screenshot below we can see there are many jobs available to release. Simple details such as the job name, cost, number of pages, and time that it was queued are displayed.

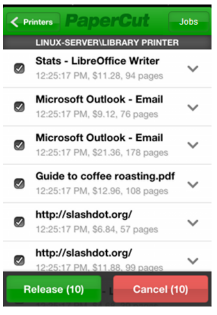


Figure 21.46. Jobs display in a held jobs list

Clicking the arrow next to a job will display more detailed information about the job. In the case where there are multiple jobs with similar names, users can utilize this information to differentiate jobs.

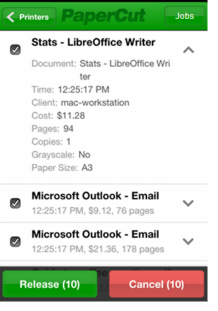


Figure 21.47. Showing the details of a job in the held job list

If the user only wants the perform an action on a subset of jobs, they can use the checkboxes to the left of the job titles to either select or deselect them. By default, all jobs in the list are selected. Users can release or cancel the selected jobs by clicking on either the green or red buttons at the bottom of the screen.

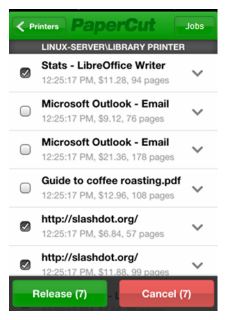


Figure 21.48. Selecting the disired jobs in the held job list

Other highlights for Mobile Print Release include:

- Avoid logging in every time with the "Remember Me" option
- · Search for printers using name, location or alternate ID

Jump straight to your favorite printer simply by bookmarking the page (or adding to home screen)

21.7.2. Mobile Print Release Deployment/Install

One of the benefits of Mobile Printer Release is that it allows you to offer secure release on any type of printer. There is no need for any dedicated hardware. A common configuration is to have two queues for a physical printer; one direct queue (normal printing) and one secure queue (a hold/release queue). When document security is important users can select the secure queue and release the job from their mobile phone. Alternatively, many sites opt for a 100% secure environment, mandating release on every job. Mobile Print Release leverages the existing hold/release functionality in PaperCut NG. Hold/Release queues will need to be set up to use Mobile Print Release.

Mobile Print Release is a core feature included in PaperCut NG. It's a mobile web application, which means there's no need for users to install 3rd party applications or access an off-site App store (such as Apple's iTunes store). The advantage of this model is that all network traffic and application deployment is managed securely in your own network.

The application can be accessed by opening the phone's Internet browser (while connected to your network's local WiFi) and going to any of the follow URLs:

HTTPS

- https://[servername]:9192/mr
- https://[servername]:9192/mobile/release

HTTP

- http://[servername]:9191/mr
- http://[servername]:9191/mobile/release

"/mr" is a shortened version provided for convenience. HTTPS is highly recommended, as users will authenticate themselves via this connection. By default PaperCut NG installs with self-signed certificate and will raise warnings in secure browsers. Consider installing a signed certificated, or use the HTTP URL. We would only recommend HTTP as secondary option, and only on secured WiFi.

Users can bookmark or "Add to Home Screen" the Mobile Print Release App on their device to quickly access the application. Held job pages can also be bookmarked, which is convenient for users who often release from the same device.



Тір

Mobile Print Release can also be deployed to iOS devices as an App. Simply have the user access https://[servername]:9192/mr/install. This will install a web profile that automatically creates the home screen icon, which may be preferred to manual bookmarking on some sites.

iOS users can also print directly from their device using PaperCut NG's iOS printing solution. These two applications can be used together to provide a comprehensive mobile printing solution.

21.7.3. Management tips for large networks

Here are some tips to help educate your users to get the most out of Mobile Print Release:

21.7.3.1. User education

When implementing Mobile Print Release across a large network, it can be hard to educate the users of how and when to use the application. Many administrators have used stickers with URLs printed on them to direct users to access the application. Informational posters give administrators a more noticeable and detailed space to explain the enhanced printing architecture.

21.7.3.2. Power features

Regular users of Mobile Print Release can improve their experience by bookmarking the printers that they use the most. When used in conjunction with the "Remember Me" option, users can release their jobs extremely quickly. This allows users to click on a single icon on their mobile device and go straight to the held job list that their print job can be released from.

21.7.3.3. Quick printer location

Sites with hundreds of printers will want to educate their users to utilize the search function in Mobile Print Release. The Mobile Print Release printer search field provides a quick way for users to find their desired printer. The search terms are matched against the printer's name, location and alternate ID. The alternate ID is a short admin-defined code that can be assigned to a print queue. Printer names are usually designed to be read on a desktop, assigning an alternate ID gives users identifiers which are easy to remember and type on a mobile device. A suggested approach is to use a 4 digit code (eg 1234) as the alternate ID. Printers can be labelled with stickers with the alternate ID to indicate what term users should search for.

You can use the location or alternate ID to access the printer's Mobile Print Release page directly:

- https://[servername]:9192/mr/[location]
- https://[servername]:9192/mr/[alternate_id]

21.7.3.4. Using QR Codes

While your users can use printer search to locate a device, QR codes provide a mechanism to launch Mobile Print Release directly with the printer automatically selected. The process would work as follows:

- 1. The user scans the QR code using their mobile
- 2. The mobile's browser opens listing their print jobs (They may need to authenticate if they have not before)
- 3. The user selected their jobs, and clicks "Release". The jobs will print immediately.

Below is an example of a sticker that could be adhered to a printer. The QR code results in the URL https://printerserver:9192/mr/1234. Note that this URL uses the alternate printer ID of 1234 (See above).

Scan this to release jobs on this device.



21.7.4. Advanced Options

The following configuration keys can be used to configure Mobile Print Release. Configuration keys can be edited at **Options** \rightarrow **Actions** \rightarrow **Config editor (advanced)**.

Config name	Description
mobile-release.max-recent-printers	The maximum number of recently used printers displayed in Mobile Print Release interface. These printers are the ones that have been recently used to release jobs via Mobile Print Release. It helps users in selecting their preferred printer quickly. The default value is 4.
mobile-release.max-popular-printers	The maximum number of popular printers displayed in Mobile Print Release interface. These printers are organization's popular printers. The default value is 3.
mobile-release.session-timeout-mins	Inactivity timeout for Mobile Print Release interface. The value of 0 indicates that the session will never time out. The special value DEFAULT indicates that the PaperCut's default value will be used. The default value is 1440 minutes (24 hours).

Table 21.11. Advanced Mobile Print Release Config Keys

Please see Section 13.10, "Using the Config Editor" to find out how to change config keys.

21.7.4.1. Mobile Release Customization

It is also possible to customize the logos and the look of Mobile Print Release. Please see Section 16.10, "Customizing Mobile Print Release" for details.

21.8. Mobile Client

When printing from a desktop or organization-owned laptop, the desktop client software provides a range of functionality such as

- showing the user their balance / quota,
- delivering notification messages,
- confirming the cost of jobs and
- allocating jobs to shared accounts.

For user-owned and mobile devices it may not be possible or practical to deploy (or have the user install) the desktop client. Instead, the Mobile Client offers most of the same functionality and can run in a web browser on nearly any device.

In most cases use of the Mobile Client is optional and serves only to provide information to users about their print jobs. Its use is required when

- user interaction is required, such as pop-ups for confirmation, account selection or from a print script,
- printing from an iOS device, where the Mobile Client is required to authenticate the user.

The Mobile Client can be accessed from a web browser at http://[servername]:9191/client. Rather than have users type the URL into their browser, we recommend providing a prominent link, for example on an intranet page, or deploying a link to devices where possible. Specific instructions for deploying to iOS devices are available in Section 21.3.3, "The PaperCut iPad / iPhone App (Mobile Client)".

In cases where user interaction is required, users may require some prompting to remind them to use the Mobile Client. For Google Cloud Print and Email to Print jobs, a reminder email message can be sent if no action is taken for some time (90 seconds after submitting the job by default). This functionality can be configured at **Options** \rightarrow **Mobile & BYOD** \rightarrow **Common Mobile Printing Options** \rightarrow **Send a reminder email when a job requires user action (e.g. account selection)**.

21.9. Self association for emails and email verification/validation

21.9.1. Unknown emails and email self-association

When mobile printing technologies identify job owners by email address, PaperCut needs a way to identify and authenticate the email's owner. E.g. with Google Cloud Print, jobs are "owned" by a Google Account, which is an email address. With Email to Print, the job's owner is identified by the sending email address.

PaperCut provides three main ways to populate email addresses. Select the method that best suits your organization.

- 1. Email addresses are automatically imported from the user directory. If you have configured organization / "official" addresses in your user directiory then these will be imported to PaperCut and further configuration may not be required.
- 2. Manual configuration. An administrator may add and remove email addresses on behalf of a user in the **Users** tab of the PaperCut Admin interface. We recommend using the **Other emails** section for this purpose if you are adding "official" organization addresses in case you later decide to add them to your user directory.
- 3. Email self-association, allowing users to add an email address to their user account by themselves.

In the case that a job arrives from an email address that is not known to the system, you may choose to have PaperCut cancel the job, or hold the job and offer the user to verify (self-associate) their address. Canceling the job is the appropriate response if you are choosing to manually configure the email addresses.

This option is available at Options \rightarrow Mobile & BYOD \rightarrow Common Mobile Printing Options \rightarrow When a job arrives from an unknown email address. Email self-association is enabled by setting this option to Hold the job and email the user with instructions for verifying the address.

Email self-association works as follows:

- 1. When a job arrives from an unknown user, the job is held and an email response is sent to the user that includes a link.
- 2. Clicking the link prompts the user to log in.
- 3. The user logs into their PaperCut account and the email address is added to their account. When viewing the user in the admin interface, it will appear under **Other emails**.
- 4. The job is assigned to the verified user and proceeds to print.
- 5. Future jobs are automatically assigned to the verified user.

Chapter 22. Print Archiving (viewing and content capture)

22.1. Introduction

Print data is typically short-lived, the user prints the job and then the print job content is lost. PaperCut NG's Print Archiving feature changes that. With Print Archiving, in addition to PaperCut's standard print job information logging, it is now possible to:

- · Save and archive print jobs for a defined period of time
- Interactively view what has been printed

Print Archiving is a very visual feature and is best explained with a few screen shots.

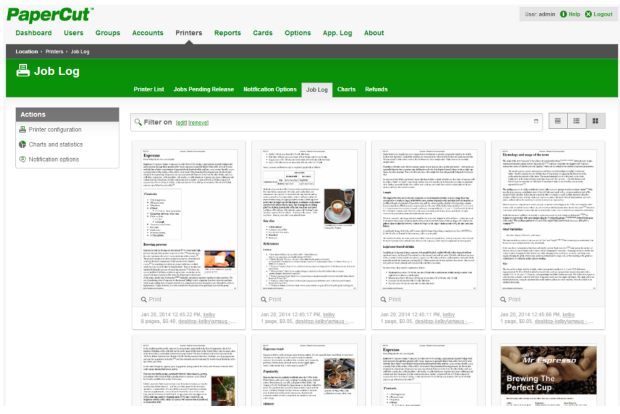


Figure 22.1. Grid view is a great way to locate jobs visually



Figure 22.2. Inspecting a print log in the full screen viewer. The viewer toolbar supports navigation, zoom, image rotation and PDL file download.

Print Archiving, including the ability to view previous print jobs, gives administrators a new set of tools to improve print management. Common uses include:

Information Security, data retention and audit policies

Many corporations now have defined data management objectives and specific policies around the tracking of data in emails, using thumb drives, cloud storage services, etc. This allows organizations to:

- Comply with externally mandated and legal requirements such as Sarbanes-Oxley and best practice audit procedures.
- Support an organization's needs to protect its customers' and own intellectual property.
- · Monitor inappropriate material and potential illegal activity.
- Ensure business resources are being used appropriately and not being wasted.

Print Archiving now allows organizations to extend these security policies to the printer fleet and closes a potentially big loophole in governance processes.

Fleet Optimization

Inspecting a sample of print jobs held by Print Archiving can help with key resource decision making questions. Is the inkjet photo printer being used for photos? Or should it be replaced with a more appropriate device for color text document output like a laser printer?

Validating user refund requests

In education environments, it is common for refund requests to be submitted via PaperCut. The ability for administration staff to review the job via Print Archiving can greatly assist in this scenario. See Section 7.17.2,

"Managing Refunds" for more on this feature.



Caution

In the same way that email and server administrators have privileged access to a user's email and documents, a PaperCut administrator can access the user's print job content. A System Administrator's privilege to view archived print jobs should be treated with the same professional caution as similar access privileges to a user's private data. PaperCut has granular control on administrative rights so that this can be managed, as described in Section 13.4.2, "Assigning Administrator Access to a User".

Feature Highlights:

- Store an historic record of all printed content, limited only by available storage space.
- View past print jobs interactively in the browser.
- Control which administrators have access to view or remove archived content.
- Download the original spool file for 100% fidelity when reprinting.
- Remove archived data from the system and disk.
- Move older archives to external storage, such as offline backup or offsite cloud repository, for long term data retention.
- Enable or disable archiving on selected printers and users.

When Print Archiving is enabled new options are available for viewing print logs (e.g. the global job log at **Printers** \rightarrow **Job Log**, or the per-printer or per-user job logs).

• Details view:



This is the traditional text-only job log view and is best for finding and browsing by non-visual job log information.

Show Filter (filte	er active:	remove)				
Date 🔻	<u>User</u>	<u>Charged To</u>	<u>Printer</u>	Pages	<u>Cost</u>	Document Na
Jan 22, 2013 6:13:32 PM	<u>tom</u>	tom	desktop-tom/Science Lab	1	\$0.10	Coffee bean - Wik he free
Jan 22, 2013 6:12:54 PM	<u>tom</u>	tom	desktop-tom\Office inkiet	2	\$0.20	Microsoft Word - WSUSData
Jan 22, 2013 6:11:41 PM	<u>tom</u>	tom	desktop-tom/Science Lab	1	\$0.10	Espresso - Wikipe he free

• Hybrid view (thumbnails + details):



The hybrid view is the most flexible view option. It adds a thumbnail column to the details view. This allows for easy filtering and sorting of the print logs table while also being able to view print logs visually.

	Date 🔻	<u>User</u>	Charged To	
<section-header><text><text><text><text><image/></text></text></text></text></section-header>	Jan 22, 2013 6:13:32 PM	tom	tom	<u>deskt</u>
<image/> <section-header><section-header><text><text><list-item><list-item><list-item><list-item><text><text><text><text></text></text></text></text></list-item></list-item></list-item></list-item></text></text></section-header></section-header>	Jan 22, 2013 6:12:54 PM	tom	tom	deski
non han han han han han han han han han ha				

•

This view favors images over text and is the best view for visually scanning to identify documents of interest.

<text><text><text><text><text><image/><image/></text></text></text></text></text>	<image/> <image/> <image/> <text><text><text><list-item><list-item><list-item><list-item><list-item><list-item><list-item><text></text></list-item></list-item></list-item></list-item></list-item></list-item></list-item></text></text></text>	Report of the second se
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22.2. Technical Overview: How does archiving work?

The Print Archiving system can be explained by looking at three processes:

Process 1: The job archiving process

- 1. A user prints a job from a network device (desktop workstation, mobile, etc.).
- 2. The job is sent to the print server.
- 3. On the server, the job is intercepted and the job's spool file is copied into the archive. This is usually a file containing the print data in a Page Description Language (PDL) such as PostScript, PCL, EMF or XPS. The copy process is carried out while spooling takes place, with minimal impact on printing performance.
- 4. If the spool file is in a PDL format known to the system, images of the printed pages are created.

Process 2: Archive access and preview process

- 1. The administrator logs into the PaperCut admin interface.
- 2. In the print log, the archived jobs appear as thumbnails or icons.
- 3. If the job is in a supported PDL format, clicking on the thumbnail brings up a viewer. From there you can page through and view the document.
- 4. As the administrator pages through a document, further images are generated as required.

Process 3: The overnight management process

At the set system maintenance time overnight, the archive is inspected for any content older that the **Keep jobs for up to: X days** option set by the administrator. Any content that matches is permanently removed from the archive.

22.3. Setting Up Print Archiving

Print Archiving is an optional feature disabled by default. Before enabling the system administrator should consider:

- Disk space implications.
- Privacy and data access.
- CPU load particularly on low resourced Virtual Machines.
- The additional load on backup storage.

22.3.1. Step 1: Install print spool file viewer technology

To get the full benefit of Print Archiving we recommended installing additional software that assists with the conversion of selected printer language files, such as PostScript, into images. This software should be installed on the primary PaperCut server. PaperCut will detect the software and automatically start using it.

The recommended software:

DOWNLOAD Ghost Trap

22.3.1.1. Windows servers

Install *Ghost Trap* - a security-hardened PostScript and PDF-to-image converter.

Download:

[http://www.papercut.com/products/free_software/ghost-trap/download/].

Ghost Trap is a security hardened version of Ghostscript. It's open source software supported by PaperCut Software. It brings best-of-breed security to the popular PostScript and PDF conversion software by utilizing the same sandbox security technology used by the Google Chrome Browser. You can read more about this project here: *The Ghost Trap Project Page* [https://github.com/PaperCutSoftware/GhostTrap].

Note

GhostTrap[http://www.papercut.com/products/free_software/ghost-trap/download/]isstronglyrecommended.An alternate option is to install the following components:Ghostscript[http://www.ghostscript.com/download/gsdnld.html],GhostPCL[http://www.ghostscript.com/download/gpcldnld.html],andGhostXPS[http://www.ghostscript.com/download/gpsdnld.html](y9.07).GhostXPS

22.3.1.2. Mac servers

Install the PostScript viewing software Ghostscript version 9.06. Richard Koch from the University of Oregon maintains a Mac version of Ghostscript. This can be downloaded *here*. [http://pages.uoregon.edu/koch/]

Note

If you're using the *Homebrew* [http://mxcl.github.com/homebrew/] package manager, there is a ghostscript package available for install.

22.3.1.3. Linux and Novell OES servers

All major Linux distributions either come with Ghostscript automatically installed, or an option to install via the standard package manager. See your distribution's documentation for further details. You should ensure that the gs command is on the PATH (for the papercut user).

Ghostscript version 9.07 is recommended. We also recommend installing, *GhostPLC* [http://www.ghostscript.com/download/gpcldnld.html] and *GhostXPS* [http://www.ghostscript.com/download/gxpsdnld.html].

22.3.2. Step 2: Enable Print Archiving

Print Archiving can be enabled by an administrator as follows:

- 1. Log in as admin.
- 2. Navigate to the **Options** tab.
- 3. Enable the **Print Archiving** option.
- 4. Click **Apply** at the bottom of the page.

Once enabled you should perform some testing across your printer fleet.

22.3.3. Step 3: Review Configuration Options

System Administrators should first familiarize themselves with the archive disk management options. These are found under **Options** \rightarrow **General** \rightarrow **Print Archiving**

Print Archiving Print Archiving allows administrators to preview and later retrieve print job content. Jobs are archived for a period of time, Archiving can be useful for audiling, security, validating retund requests and print fleet decision support. Note: Once enabled, archiving may be disabled at the printer or user level. @ More Information	Enable Print Archiving Status Unabled on: 158 printers Viewing supported for: EMF, PCL5, PCL6, PDF, PostScript, XPS Pree space: 26:2.5 GB Archive path: \\archive-storage\archive
	Size management Keep jobs for up to: 30 days Stop if free space fails below: 2000 MB

Figure 22.3. Print Archiving options on the Options tab

The important options are:

Keep jobs for up to: X days

This option determines the number of days a job will be kept in the archive. The default value is 30 days, with a minimum value of 1. If you are planning on setting a high value make sure you consider consumption of drive storage. It is advisable to monitor disk space growth during the first full week of usage and use this as a basis to extrapolate your storage requirements. For reference the default archive path is [app-path]/server/data/archive on the primary PaperCut server.

Note

Any change to the Keep up to: X days option will be applied when archive maintenance is performed overnight.

Stop if free space falls below:

This is an emergency stop option. If free disk space falls below the set value all archiving is immediately suspended. This ensures a growing archive will not take down a production server. The default value is 2GB. If the server runs other production software it may be advisable to increase this value. If email notifications are configured (see Section 13.6.1.4, "Configuring Email Notifications"), administrators will also automatically receive an error email alert

when disk space drops to this limit.



Тір

It is recommended that you proactively monitor disk space usage as a matter of course during your regular service maintenance and assessment procedures.

Turning off archiving on selected printers, users or groups:

Once enabled, Print Archiving will occur on all queues for all users. In some situations it may be necessary to selectively disable archiving. Examples include:

- Tuning off archiving on selected users, such as human resources managers who routinely print sensitive information.
- Turning off archiving on printers that don't support interactive viewing for example a printer that only supports GDI drivers. Without imaging support, archiving may be of reduced benefit as the only option to review the document is to reprint it.

To disable archiving on a specific printer:

- 1. As an administrator, log in and select the **Printers** tab.
- 2. Select the printer you wish to disable.
- 3. Deselect Enable Print Archiving.
- 4. Click OK.

To disable archiving for a specific user:

- 1. As an administrator, log in and select the **Users**tab.
- 2. Select the user you wish to disable archiving for.
- 3. Enable Override printer-level settings.
- 4. Enable **Don't archive this user's jobs**.
- 5. Click OK.

To disable archiving on a group of users:

- 1. As an administrator, log in and select the Groups tab.
- 2. Select Bulk user actions... from the Actions menu.
- 3. Select the group to perform the change on
- 4. Enable Change advanced user settings.
- 5. Enable **Override printer-level settings**.
- 6. Enable **Don't archive this user's jobs**.
- 7. Click OK.

22.4. Advanced Archiving Options and Features

22.4.1. Changing the archive storage directory

The default archive storage location is [app-path]/server/data/archive. Reasons for changing this location may include:

· Storage restrictions on the drive where PaperCut is installed.

• If you wish to exclude the archive from your backups, it may be desirable to move the storage location.

Note

For performance and security reasons using a local disk on the primary server as the storage location is recommended. If a remote network location such as a SAN device is intended to be used, we'd recommend a low-level drive mount such as iSCSI or better if possible. The server must have a reliable connection to the storage.

On a Windows server, if the desired location is accessible only via a UNC path, some additional security configuration will be required. By default the PaperCut Application Server and the PaperCut Print Provider services run under the SYSTEM account. This account is restricted and does not have remote network drive access. You'll need to change the Log On account assigned *both* services to one which has full read/write access to the remote location. The change should only be considered and performed by an experienced Windows server administrator.

22.4.1.1. Phase 1: Moving the central archive:



Important

If you have existing archived spool files you wish to move to the new location, it is recommended to perform this process at a period of low printing activity.

To change the location:

- 1. Create the new directory in the desired location, e.g. D:\print-archive. (If the PaperCut Application Server is running in a cluster this directory must be accessible by all cluster nodes. See Chapter 24, *Clustering and High Availability.*)
- 2. Ensure the PaperCut Application Server service will have read and write access.
- 3. Log into the PaperCut admin interface.
- 4. Navigate to **Options** \rightarrow **Actions** \rightarrow **Config Editor (Advanced)**.
- 5. Search for the key archiving.path.
- 6. Enter the new path (e.g. D:\print-archive).
- 7. Click the **Update** button to the right of the value.
- 8. Navigate to the **Options** page and verify the Archive status.
- 9. A README.txt file should now appear in the top level of the location.
- 10. Consider copying any existing archived content from the previous archive location. If existing content is not copied, job previews will no longer appear for historical print jobs.

22.4.1.2. Phase 2: Changing Print Provider Configuration:

The print provider component needs to know the new location. To set this location:

- 1. Open Notepad (or your preferred text editor) with Administrator rights.
- 2. Open the file located at [app-path]/providers/print/win/print-provider.conf.
- 3. Locate the line:

ArchiveDir=

and change the value to point to the new location set up in Phase 1. For example:

ArchiveDir=D:\print-archive

Note: if you have upgraded from an older version you may need to add the ArchiveDir= option to the print-provider.conf.

- 4. Save the file.
- 5. Restart the print provider service.
- 6. Note: If you have multiple print servers, repeat this on any other secondary print server as outlined in Section 22.4.3, "Setting up Secondary Print Servers".

22.4.2. Backup Considerations

The print archive can potentially grow to a large size and this can have implications for your backup planning. You have various options around archive backup:

- You can opt to to fully backup the directory using your backup solution of choice, provided you have sufficient capacity.
- You can opt to not backup the directory at all. PaperCut will be resilient to a restoration with an empty archive directory.
- You can opt to back up part of the directory. For example the current month only. PaperCut will be resilient to a restoration with a partially constructed archive directory. There is a README.txt in the archive directory that explains more about partial backups and the directory structure layout.

22.4.3. Setting up Secondary Print Servers

22.4.3.1. Introduction

The setup described previously was for the common case where the PaperCut application is installed on a single server. The secondary server, as explained in Chapter 15, *Configuring Secondary Print Servers and Locally Attached Printers*, is responsible for managing the contents of the print jobs printed via a server other than the primary server. If Print Archiving is enabled, the secondary server must also participate and facilitate archiving.

In larger print environments it is common to have multiple PaperCut secondary servers located on various machines across the network. In this case Print Archiving can still be used, however this is an advanced setup procedure and will require additional planning and implementation time.

To support the central tracking and viewing of print archives, all spool files need to be transferred across to the primary application server's central archive directory. Each secondary server needs to be correctly configured with write access to this central archive directory. This will require running the PaperCut Print Provider service under an account with write access to this directory.

One consequence of this approach, designed to simplify the management of archives, is that it increases bandwidth requirements because all print archives are transferred across the network to the application server. The impact of this will depend on your specific environment, e.g. number of print jobs, network setup, PDL used, etc. As such you may need to monitor and experiment before a large scale deployment of this feature.

22.4.3.2. The Setup process

The process to set up a secondary server under Print Archiving involves four key phases. Before undertaking this process you should ensure that the secondary print server is operating correctly for standard print tracking. The following section documents configuring secondary servers on the Windows operating system.

22.4.3.2.1. Phase 1: Creating domain service account

By default the PaperCut Print Provider service running on the secondary server(s) operates under a limited rights account called SYSTEM. This account does not have access to network resources and hence can't access the file system on the primary PaperCut server. You'll need to create a new service account and set the service to Log On as this account:

- 1. Create a new domain account with access to the share on the primary server and full management rights of print spooler on the local machine. An appropriate name may be svc-papercut.
- 2. Set the new account's password to never expire.

22.4.3.2.2. Phase 2: Sharing the central archive directory

The secondary server needs the ability to copy print jobs into the central archive. You must first share the central archive folder. On Windows, assuming the archive directory is the default, the procedure would be:

- 1. Open Explorer and navigate to [app-path]/server/data/.
- 2. Right-click on the archive directory and select **Properties...** \rightarrow **Sharing**.
- 3. Share the directory with a name print-archive.
- 4. Ensure the service account created in Phase 1 has full read/write access.
- 5. Ensure all other non-Administrator users do not have any access.
- 6. Click OK.

22.4.3.2.3. Phase 3: Change the configured archive path on the secondary server

The secondary server needs to know the location of the recently shared central archive directory. To set this location:

- 1. Log on to the secondary print server as an administrator.
- 2. Open Notepad (or your preferred text editor) with Administrator rights.
- 3. Open the file located at[app-path]/providers/print/win/print-provider.conf.
- 4. Locate the line:

ArchiveDir=

and change the value to point to the UNC share name set up in Phase 2.For example:

ArchiveDir=\\my-primary-server\print-archive

Note: If you have upgraded from a previous version you will need to add the ArchiveDir=option to theprint-provider.conf.

5. Save the file.

22.4.3.2.4. Phase 4: Assigning rights to the service account

The PaperCut Print Provider service (service responsible for monitoring the print queues and transferring print job spool files to the central archive) needs to be able to access the directory shared in Phase 3. Assign the service account set up in Phase 1 to the PaperCut Print Provider service as follows:

- 1. Open Control Panel \rightarrow Administrative Tools \rightarrow Services
- 2. Double-click on the PaperCut Print Provider service.
- 3. Select the Log On tab.
- 4. Click **This account**.
- 5. Enter the username and password for the service account set up in Phase 1.
- 6. Click OK.
- 7. Restart the service and manually check the file [app-path]/providers/print/print-provider.log for any error messages at end.

22.4.3.2.5. Phase 5: Test

Take some time now to perform some testing and ensure any jobs printed on a print queue on this secondary server are correctly archived.



Important

Archived files are partitioned based on the date and time of the print job. In order for the print archives to appear in a consistent manner it is important that all secondary print servers share a common time synchronization. An inconsistent time between servers of more than one hour may cause an error.

22.4.3.2.6. Troubleshooting Secondary Server Setup

Here is a list of common issues leading to problems with Print Archiving and secondary server setups:

- Incorrect paths: It's important that all secondary servers are configured to point to the shared central archive directory. Double-check the value entered in ArchiveDir. See Section 22.4.1.2, "Phase 2: Changing Print Provider Configuration:".
- System Services can't access user mapped drives. On Windows it's important that you use a UNC path rather than a mapped drive letter.
- You'll need to ensure that all secondary servers have full write access to the central archive. Take time to double-check permissions.

22.4.4. Advanced Configuration Keys

The following configuration keys are accessed via **Options** \rightarrow **Actions** \rightarrow **Config editor (advanced)** and influence the behavior of Print Archiving

Кеу	Description
archiving.images.creator.non-interactive.max-concurrent	This value determines the maximum number of image creator processes used to process new print jobs in the background. The system may use this maximum number when it is under high load. The default value is 1. Sites running on fast multiprocessor servers may choose to increase this number. As a guide, this value should not exceed the number of available processor cores. NOTE: The Application Server must be restarted after changing this setting.
archiving.images.creator.interactive.max-concurrent	This value determines the maximum number of image creator processes that may be used to support interactive viewing of print jobs in the admin interface. The default value is 2. Sites running on fast multiprocessor servers may choose to increase this number. NOTE: The Application Server must be restarted after changing this setting.
archiving.images.creator.pages-to-initially-image	This value determines the number of pages that will be imaged (pre-rendered) when a print job first arrives. Pre-generation of images speeds up viewing. The default value is 4.
archiving.images.viewer.max-pages	The maximum pages into a document that can be explored.

Table 22.1. Print Archiving Advanced Config Keys

22.4.5. Downloading PDL / spool files for reprinting

Along with image previews, Print Archiving stores a copy of the print job's PDL / spool file. This can be later downloaded and reprinted. Common reasons for reprinting a job include:

- To produce another hard copy of the print job (e.g. if the original was lost).
- To view, when image previews are not available (such as when the printer is using a proprietary / GDI print language).
- To help diagnose or reproduce printing problems.

To download a job's PDL / spool file,

- 1. Find the job of interest in the job log
- 2. Click on the job's thumbnail to open the job viewer (full page view)
- 3. Click the download icon in the toolbar at the top left (see below)
- 4. Save the PDL file to your computer

t	1 / 1	ŧ	€C(±)	×
"Maybe you should just formet it," Miro mays, through a lot of even to reach P-Bone, but as l con find him. "I'm a Crip. We don't formet mathing," T-Bone "Mu," Mico anys, "%'s not there yet."			PaperCut NG Printers : Printer List	A4 (ISO_A4) Duplex: N Grayscale: Yes 669 kB DESKTOF ANDREW PCL0
A very held herei of quarkies, mapddy ees affitter over a super key here. The set of	ill tangled in the trigger gand a stops and witches through the origina of a preference and interfere weings case hand up into T-Done's weings case hand up into T-Done's as it is there. At this with mothing warms then a safe state a person to death that be knife has come all the way a trying to git T-Done case has be shift to git T-Done the same he shift is the "		snow crash.pdf	A4 (ISO_A4) Duples: N: Grayscale: Yes 36 kB DESKTOF ANDREW PCL6
Note the part of the sense in the set of the sense is a dead set. History and the sense that T-Born is a dead set. Interdian is not to humb the sense. But say picture of where be is. Be has to out through a number of rest. By any running an fast as is can in the apposite liter. Then be bases the deay, incompare this provide a the sense is through a number of rest. By any the sense is the sense statest with, year hepping the the sense is a sense in the sense is a set of the the sense is the sense is a sense is the sense the sense is a sense in the sense is a sense is the sense is a sense state of the strength of the the sense is a sense state of the strength of the sense the sense is a sense is a sense is the sense is the the sense is a sense is a sense is the sense is the sense the sense is a sense is the sense the sense the composite of the is a sense is a sense is the sense is the sense is the composite of the the sense is a sense is the sense is the sense is a sense is the composite sense.	so be follows Rowen. His her to moletain a very clear pilly loses Roven. He considers then. of a sotorcycle engine. Hiro to cach a glimpes. of a los better than the graphic just as he is himsing unit of opts o clear lost of his foce my muscache that trails dam poot half a second after Hiso, so to take stock of the situation, he is crying out as he does as,		PaperCut NG Printers : Joi Log	
			PaperCut KE Pro requested b support	Grayscale:

Figure 22.4. The print job viewer showing the download PDL option in the toolbar

For information about how to print a PDL file once it is downloaded, see the FAQ on how to print a PDL file.

22.4.6. Remove archived data

Archived data may be removed permanently by clicking the remove icon or pressing 'delete' in the archive viewer.

Removal is available when the user has the administrator right "remove archived jobs" assigned.

To remove archived data,

- 1. Find the job of interest in the job log
- 2. Click on the job's thumbnail to open the job viewer (full page view)
- 3. Click the delete icon in the toolbar at the top left (see below) or press 'delete' key
- 4. Confirm deletion



Figure 22.5. The print job viewer showing the remove option in the toolbar

22.5. Troubleshooting and Known Limitations

22.5.1. No preview image available

In some cases print jobs may not have a preview image available. This can be for two possible reasons:

1. Archiving was disabled

 Date

 Jan 22, 2013 6:06:47 PM

 Not archived - Archiving was disabled on this printer

Archiving may be disabled / overridden in the following ways:

- Printer-level override (disable archiving for a printer)
- User-level override (disable archiving for a user)
- Print scripting (archiving disabled per-job from within a script)
- 2. A preview could not be produced for the archived job

	Date 🔻
	Jan 22, 2013 6:01:48 PM
Unable to convert this page to an ima	ge due to a conversion error

There are several reasons why image previews could not be produced:

- The print driver is using a proprietary or GDI / unsupported print language (see Section 22.5.2, "GDI Printers (GDI Print Description Language)").
- The print driver may be using vendor-specific language extensions (see Section 22.5.3, "There may be

issues viewing some print jobs").

- A component to convert the PDL / spool file into images may be missing (see Section 22.3.1, "Step 1: Install print spool file viewer technology").
- The archived PDL / spool file may be corrupt or partially copied.
- The conversion software (e.g. Ghostscript) may not be capable of producing a preview (e.g. for a complicated document).

In this case, the PDL / spool file for the job may still be downloaded for reprinting (see Section 22.4.5, "Downloading PDL / spool files for reprinting").

22.5.2. GDI Printers (GDI Print Description Language)

GDI printers produce spool files which are proprietary binary format files and currently there is no standard technology or tools to allow the visual display of printed content, however it is possible to reprint GDI print jobs by downloading the spool file (see Section 22.4.5, "Downloading PDL / spool files for reprinting"). PaperCut Software hopes to approach printer vendors in the future to address this limitation.

22.5.3. There may be issues viewing some print jobs

Because of its flexibility some PostScript drivers can create spool files that cannot be rendered with the standard viewer. If you find a consistent issue with a particular printer, please first see if there is an alternate driver format available (i.e., another PDL language). If the issue persists after trying other drivers, please contact PaperCut support. We may be able to address the issue in a future release.

22.5.4. Preview images may differ slightly from the printed document

Depending on the print driver used, certain attributes of preview images generated may differ slightly from those of the actual document (e.g. in some cases a color print-job may have a black-and-white preview image). This is also the case when using conversion filters.

22.5.5. No watermarking in preview images

Document watermarks applied by PaperCut's watermarking feature will not display in preview images.

22.5.6. Latest Information

New printers and print drivers are being released every week. For the most up to date information as well as a detailed explanation of known issues, please see this article in the PaperCut Software knowledge base: *Known Issues with Print Archiving* [http://www.papercut.com/kb/Main/KnownIssuesWithPrintArchiving]

Chapter 23. Web Cashier

The Web Cashier is a simple web interface that provides a till/cashier to facilitate simple transactions using PaperCut NG accounts. It's specially designed for non-technical staff in educational organizations. For example the cashier user may:

- Charge end-user accounts, or shared accounts, for ad-hoc services such as laminating, binding or library fines.
- Deposit funds to a user's personal printing account, usually after receiving a cash or electronic payment.

Although it is possible for an administrator to perform account adjustments at any time, the Web Cashier interface is a simpler interface designed specifically for non-technical users such as office administration staff, library staff and service counter staff.

Web Cashier can be used in a variety of ways. Some examples:

- The library teacher can use Web Cashier to charge students for various services such as document binding, laminating, or library fees without handling cash. Services are charged to the user's balance and they receive an itemised transaction acknowledgment slip, which can be printed or automatically emailed if needed.
- Office staff can accept payments from users and then credit the user's balance using the simple Web Cashier **Deposit** screen (e.g. add extra quota or top-up an account over the counter). Web Cashier screens are simple and only present information tailored specifically to the cashier user's role. (Purchase, Deposit or Both). This approach is ideal for smaller organizations who do not have the transaction volumn to justify Pre-Paid TopUp cards or an online payment gateway (see Chapter 14, *TopUp/Pre-Paid Cards*).
- When people leave an organisation they can be provided with the balance of their account and the transaction can be recorded as a "refund" item, created by the PaperCut NG administrator. The items are configurable and depend on the services the organization may want to provide.

23.1. Setting Up Web Cashier

Web Cashier is not enabled by default and must first be set up by the PaperCut NG administrator. To set up Web Cashier:

- 1. Enable it by clicking the button **Enable and set up Web Cashier** under **Options** \rightarrow **General** \rightarrow **Web Cashier**.
- 2. To set up Web Cashier to sell ad-hoc services or products (items) the administrator should first define them. To add an item:
 - a. Press the Add New Item button.
 - b. Give the item a name or short description.
 - c. Enter a default cost.
 - d. Press Add Item.
 - e. To delete an item click on the **delete** link. It is also possible to change the default cost of the item later.

Web Cashier Items

Items listed here represent items that users may purchase. They will be available for selection by a cashier in the Web Cashier interface.

Example items include binding, lamination and library fees.

Users designated Web Cashier access via Admin Rights may access the Web Cashier interface at http://localhost.9191/webcashier.

More Information...

mination	\$3.00	[delete]
mination		(Jerete)
	\$2.00	[delete]
stage	\$1.00	[delete]
her	\$0.00	[delete]

Figure 23.1. Web Cashier items

- Optionally customize the text displayed on the **Purchase** and **Deposit**screens or header of acknowledgment slips. Examples are provided. For more configuration details see Section 23.5, "Advanced Web Cashier Configuration".
- 4. Access Web Cashier using the URL http://[server-name]:9191/webcashier. This will be the URL you provide to your Web Cashier users later (e.g. Office/Admin/Service-desk staff).
- 5. Perform some test transactions and ensure Web Cashier is set up to your requirements.
- 6. Grant Web Cashier user privileges to the users that will require access (i.e. teacher, office staff, librarian, etc.). To read more about assigning Web Cashier access to users or groups see Section 23.6, "Assigning Web Cashier User"

23.2. Purchasing Items

To charge Tom's personal account for "Binding" and "Postage" the Web Cashier user will:

- 1. Log into the PaperCut Web Cashier using the URL http://[server-name]:9191/webcashier.
- 2. Enter your network credentials.
- 3. Search for the user by entering their username or full name. It will display user's full name and current balance on the left.

PaperCut [*]	Web Cashier 🔟	L	User:	priyanka 🚺 He	alp 🚷 Logout
-	der History	3			<u>Loo in as admin</u>
Location + Purchase					
🖹 Purchase Iter	ms				
Enter a username a	nd select item(s) to charge.				
Username	tom and tom si	mith 🕓 \$10.20			
	Personal account				
	 Personal account Shared account 				
Item	Quantity	Cost (per item)		Subtotal	
Binding	2	\$3.00		\$6.00	
Postage •	8	\$0.50	-	\$4.00	
	1	\$0.00			
			Total	\$10.00	
Comment	Giving a bulk discount for postage				
			Purch	Clear	

Figure 23.2. Web Cashier Purchase example

- 4. Select the "Personal account".
- 5. Now select "Binding" from the item list.
- 6. The default item price will be visible when you select the item. It can be modified if needed. (e.g. give discount for teaching staff)
- 7. Enter the quantity. PaperCut will calculate the total item price.
- 8. Now add a second item "Postage"
- 9. Give a discount by changing the cost (per item).
- 10. Enter an optional comment. For example this may be used for recording the reason for an exception/discount/charge.
- 11. Press **Purchase** button. Tom's balance will be debited with the transaction value and an entry is made in the account's transaction history.
- 12. An Acknowledgement slip is displayed on the screen and may be printed using the Print button.
- 13. The text displayed on the top of the acknowledgement slip is configurable. See Section 23.5, "Advanced Web Cashier Configuration" for more information.

our account has been cha	ummary below. Inged for the follo	owing items:	
Reference number:	P000005	45	
Date:	Oct 7, 2011 4:14	4:02 PM	
Username:	tom (Tom Smith	1)	
Charge to:	tom		
ltem	Quantity	Cost (per item)	Subtotal
Binding 2		\$3.00	\$6.00
Postage 8		\$0.50	\$4.00
		Total:	\$10.00
Balance after:	\$0.20		
Cashier:	admin		
Comment:	Giving a bulk di	scount for postage.	
			OK

Figure 23.3. Web Cashier Purchase Acknowledgement Slip

14. If previoulsy configured by the PaperCut NG adminstrator, Tom is automatically emailed a copy of the acknowledgement slip. To set up a SMTP server see Section 13.6.1.4, "Configuring Email Notifications".

23.3. Depositing Funds

Deposit \$10.00 to a user's personal account.

- 1. Log into PaperCut Web Cashier using the URL http://[server-name]:9191/webcashier.
- 2. Enter your network credentials.
- 3. Navigate to **Deposit** tab.
- 4. Search for the user by entering their username or full name. It will display user's full name and current balance on the left.

Web Cashier

PaperCut [®]	Web Cashier		User: priyanka	Help 😮 Logout
Purchase Deposit Or	der History			<u>Log in as admin</u>
Location + Deposit				
🧸 Deposit Fund	ls			
Enter a use	rname and select an amount to add to	their account.		
	rname and select an amount to add to sername tom	their account.		
		-		
U	sername tom	-		
Paymen	sername tom Amount \$10.00	-		



- 5. Collect \$10.00 cash from the user and enter \$10.00.
- 6. Select one of the predefined payment methods. (i.e. Cash in this example)
- 7. Enter an optional comment.
- 8. Press **Deposit** button. User's personal balance will be credited with \$10.00.
- 9. An Acknowledgement slip is displayed on the screen and may be printed using the Print button.
- 10. The text displayed on the top of the acknowledgement slip is configurable. See Section 23.5, "Advanced Web Cashier Configuration" for more information.

Order successful. Summary below.			
Your account has been cre	Your account has been credited.		
Reference number:	D000006		
Date:	Oct 7, 2011 4:28:20 PM		
Username:	tom (Tom Smith)		
Amount added:	\$10.00		
Balance after:	\$10.20		
Payment method:	Cash		
Cashier:	marie		
Comment:	Adding more printing credit.		
	OK Print		

Figure 23.5. Web Cashier Deposit Acknowledgement Slip

11. User Tom is automatically emailed a copy of the acknowledgement slip if configured, or it may be printed. \$10.00 will be immediately added to Tom's account and available for use.

23.4. Web Cashier Order History

A history of Web Cashier orders can be displyed via **Order History** tab. This useful screen allows the Web Cashier to:

- Validate the existence of a transaction/order by searching (e.g. on a reference number).
- Bring up an order/transaction history for a given user or for a given account.
- Quickly review recent transaction.
- Access basic reports or export data.

Previous acknowledgement slips may be viewed by clicking the reference number. A filter can also be set up. e.g. to view the transactions for a specific user. The list of orders can be exported using the **Export / Print** link.

All Web Cashier reports can be accessed via the PaperCut admin interface by navigating to **Reports** \rightarrow **Transaction**. (See Section 23.7, "Web Cashier Reports" for more information.)

23.5. Advanced Web Cashier Configuration

Setting	Description
Purchase page instructions	This text is displayed on the Web Cashier Purchase tab. It might include information on how to charge users. It supports basic HTML markup.
Purchase acknowledgement slip header	This text is displayed on top of the Web Cashier Purchase acknowledgement slips. It supports basic HTML markup.
Deposit page instructions	This text is displayed on the Web Cashier Deposit tab. It might include information on how to charge users. It supports basic HTML markup.
Deposit acknowledgement slip header	This text is displayed on top of the Web Cashier Deposit acknowledgement slips. It supports basic HTML markup.
Payment methods	This is a comma separated list of user defined payment methods used for crediting users' accounts. (i.e. Cash) It can be left blank.
Copy acknowledgement slip to user via email	Select this option to send acknowledgement slips to users via email. To set up a SMTP server see Section 13.6.1.4, "Configuring Email Notifications".

Table 23.1. Web Cashier Settings



Тір

Most text configuration options supports HTML markup. For example this allows custom font colors, size and reference images (e.g. logos). The most common requirement is to bold text and this can be done by surrounding with tags. If you are not familiar with HTML, your webmaster or website administrator should be able to offer some advice.

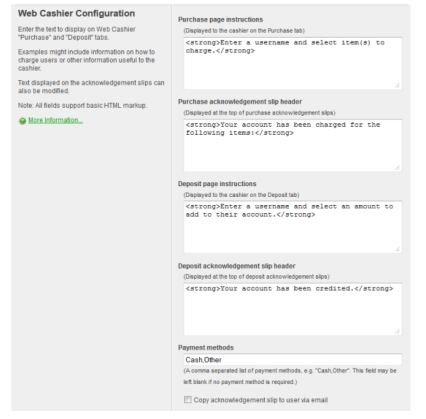


Figure 23.6. Web Cashier default configuration

23.6. Assigning Web Cashier User

Web Cashier users are administrator type users who usually have limited rights. For example a Web Cashier user may be a service desk staff member and you may choose to grant them access to the Web Cashier option only and not other administrator rights. Web Cashier users are assigned via **Options** \rightarrow **Admin Rights**

To assign a user or group as a Web Cashier user:

- Add a user/group as an administrator.(See Section 13.4, "Assigning Administrator Level Access" for more information.)
- If you only want to provide them access to the Web Cashier then clear all the other options and only select **Web** Cashier user.

Web Cashier

Rights	
Rights By default administrators have access to all functions. Use the showhide details link on the left to set individual access rights.	marry (Marry James) [show/hide details] [remove Access users section Allow access only to this group: [All Users]
	 Hold/Release queue manager Web Cashier user Allow user to perform Both purchase and deposit Access reports section Access cards section Manage cards Access options section Access admin rights settings Access application log section

Figure 23.7. Web Cashier user

It is possible to allow user to perform **Purchase** or **Deposit** only. For example, library or print room staff may
have rights to apply purchases (e.g. binding or bulk printing), while not being given access to deposit money onto
accounts for security reasons.



Important

Many Web Cahsier users are non-technical staff. After setting up a new user as a Web Cashier user make sure you provider them with the browser access URL (i.e. http://[server-name]:9191/webcashier) and take a few moments to demonstrate common functionality such as performing a purchase/deposit.

23.7. Web Cashier Reports

All the Web Cashier reports are accessible via Reports \rightarrow Transaction \rightarrow Web Cashier Transaction Reports. To see a sample click on Show sample.

Report name	Description			
Web Cashier orders	It is a list of all the Purchase and Deposit orders sorted by date.			
Web Cashier purchases - details	It gives detailed information for all purchases done via Web Cashier.			
Web Cashier items - summary	It is a summary of all the items purchased within a certain period.			

Table 23.2. Web Cashier Reports

To know more about reports see Chapter 9, Reports.



Тір

All these reports can be scheduled to be automatically emailed via Reports \rightarrow Schedule on a daily, weekly or monthly basis to designated staff as appropriate.

Chapter 24. Clustering and High Availability

24.1. About Clustering

PaperCut NG is designed to scale to networks over 50,000 users (largest deployments are running over 300,000 users). To ensure reliability on networks of this size, network architects may adopt strategies including:

- Load balancing spreading tasks across multiple servers.
- Clustering building in redundancy by implementing a failover strategy.

PaperCut NG is a cluster compatible application. It supports clustering at all levels of the application, including

- Clustering at the print spooler service layer by integrating with clustering services.
- Failover based clustering at the application server layer using clustering services. (PaperCut NG's application server is web and web services based, and hence can support other failover methods such as heartbeat driven DNS).
- At the database layer by utilizing cluster aware databases such as Microsoft SQL Server or Oracle.

Setting up PaperCut NG in a cluster environment is an advanced operation. This chapter assumes the reader has a high level of expertise in system and cluster configuration. The cluster environment should be operational *before* undertaking the PaperCut NG installation. Readers should also have a good understanding of PaperCut NG's Service Oriented Architecture - specifically its two main components, the *Application Server* and the *Print Provider* and how they work together (Section 15.4, "Print Monitoring Architecture").

In a cluster environment, PaperCut NG can be set up in one of two possible configurations.

Mode 1 is the simplest configuration and is suitable for most organizations. It implements clustering in the "front line", that is, the printer and print monitoring layer. The cluster print server is configured as a secondary print server reporting back to a primary PaperCut server hosted on another system outside the cluster.

Mode 2 implements clustering on all levels of the application for maximum fault tolerance - In addition to the print queues, the PaperCut Application Server is also hosted in the cluster. *Mode 2* is somewhat more demanding to configure and should only be attempted by organizations with staff experienced with advanced cluster and database management.

Please refer to the subsequent sections for an explanation on how to set up Mode 1 or Mode 2 in your environment.

This section assumes that you have an already installed and working clustered printing environment.

24.2. Microsoft Cluster Server (MSCS) on Windows

This section discusses both *Mode 1* and *Mode 2* configuration in Microsoft Cluster Server. Sites using Microsoft Failover Cluster Manager, Veritas Cluster Server or Novell Cluster Services should jump to the following sections.

This section assumes that you have an already installed and working clustered printing environment.

24.2.1. Mode 1 - Clustering at the Print Provider layer

The PaperCut Print Provider is the component that integrates with the print spooler service and provides information about the print events to the PaperCut Application Server. At a minimum, in a cluster environment, the Print Provider component needs to be included and managed within the cluster group. The Application Server component (The **Standard Install** option in the installer) is set up on an external server outside the cluster. Each node in the cluster is configured to report back to the single application server using XML web services over TCP/IP.

24.2.1.1. Step 1 - Application Server (Primary Server) Setup

Install the *Application Server* component (**Standard Install** option) on your nominated system. This system will be responsible for providing PaperCut NG's web based interface and storing data. In most cases this system will not host any printers and is dedicated to the roll of hosting the PaperCut Application Server. It may be one of the nodes in the cluster; however a separate system outside the cluster is generally recommended. An existing domain controller, member server or file server will suffice.

24.2.1.2. Step 2 - Installing the Print Provider components on each node

The *Print Provider* component needs to be separately installed on each node involved in the print spooler cluster. This is done by selecting the **Secondary Print Server** option in the installer. Follow the secondary server set up notes as detailed in Chapter 15, *Configuring Secondary Print Servers and Locally Attached Printers*. Take care to define the correct name or IP address of the nominated application server set up in step 1.

24.2.1.3. Step 3 - Decouple service management from nodes

By default the *Print Provider* component is installed under the management of the node. To hand over management to the cluster, the service start-up type needs to be set to manual. On each node navigate to **Control Panel** \rightarrow **Administrative Tools** \rightarrow **Services**, locate the PaperCut Print Provider service. *Stop* the service and set the start-up type to **Manual**. Repeat for each node in the cluster.

Print Provider Pro	perties (NODE1)				
General Log On	Recovery Dependencies				
Service name:	PCPrintProvider				
Display name:	Print Provider				
Description:	Service that monitors print jobs and sends the print jobs information to the server				
Path to executat "C:\Program File	le: s (x86)\\providers\print\win\pc-print.exe'' PCPrintProvider				
Startup type:	Manual				
Help me configu	e service startup options.				
Service status:	Stopped				
Start	Stop Pause Resume				
You can specify from here.	the start parameters that apply when you start the service				
Start parameters					

Figure 24.1. Stopping the service and setting to Manual startup

24.2.1.4. Step 4 - Adding the Print Provider service as a resource under the print spooler's cluster group

- 1. Open the Cluster Administrator.
- 2. Right-click on the cluster group hosting the spooler service and select New \rightarrow Resource.

🔓 Cluster Administrator - [PC-CLUSTER (PC-CLUSTER)]							
弱 Ele Yiew Window Help _ 日本				_ 8 ×			
<u>5 9A ×</u>							
E-G PC-CLUSTER		Name			State	Owner	Resource Type
Groups Groups Guster Gro Main File Si PaperCut / Print Spon	hares App Server Gr	print spooler spooler disk spooler ip add spooler netwo			Online Online Online Online	NODE1 NODE1 NODE1 NODE1	Print Spooler Physical Disk IP Address Network Name
Resources	Bring Online Iake Offline Mo <u>v</u> e Group	Chri+B Chri+T					
E- Network	Delete Rena <u>m</u> e	Ctrl+D Ctrl+M					
Active G Active R	<u>N</u> ew Configure Appl	• lication	<u>G</u> roup <u>R</u> esource Node	Ctrl+G Ctrl+N			
Creates a new cluster res	Properties	T.	Guster]	

Figure 24.2. Creating a new cluster resource

- 3. In the new resource wizard, enter a name of PaperCut Print Provider and select a resource type of Generic Service. Click Next.
- 4. Click Next at Possible Owners.
- 5. Ensure that the Print Spooler Service resource is set as a required dependency, then click Next.
- 6. On the Generic Service Parameters page, enter a service name of PCPrintProvider and ensure the Use Network Name for computer name option is *checked*. Click Next.

Generic Service Parameters				
Print Provid	er 2			
Service name:	PCPrintProvider			
Start parameters:				
🔽 Use Network Na	me for computer name			
	< <u>B</u> ack <u>N</u> ext> Cancel			

Figure 24.3. Cluster service parameters configuration

7. Click Finish at the Registry Replication page.

24.2.1.5. Step 5 - Shared active job spool

To ensure the state of jobs currently active (e.g. held in a hold/release queue) are not lost during a failover event, PaperCut NG is able to save job state in a shared drive/directory. If a shared disk resource is available and can be added to the cluster resource, PaperCut can use this to host a shared spool directory to ensure no active job state is lost.

1. Add a shared drive to the cluster resource. e.g. (Q: drive). It is advisable to use the same drive as used for the shared print spool directory.

- 2. Create a directory in this drive called PaperCut\\Spool.
- 3. On *each* node, edit the file: [app-path]/providers/print/win/print-provider.conf and add a line pointing to the shared active job spool directory:

SpoolDir=Q:\\PaperCut\\Spool

Change the drive letter as appropriate.



Important

If running an "Active-Active" print cluster you must use a separate active job spool directory for each node. To configure this use the <code>%service-name%</code> value in the <code>SpoolDir</code> setting. The <code>%service-name%</code> value is replaced by the service name of the running **PaperCut Print Provider** instance. e.g.

SpoolDir=Q:\\PaperCut\\Spool\\%service-name%

See below for details on "Active-Active"

24.2.1.6. Step 6 - Bring up all cluster resources and test

Perform operations to verify that:

- 1. Print jobs log as expected.
- 2. No error message appear in the Print Providers text log located at: C:\Program Files\PaperCut NG\providers\print\win\print-provider.log on each node.

24.2.1.7. Active/Active Clustering - Special notes regarding multiple virtual servers

On large networks it is common to distribute load by hosting print spooler services under two or more virtual servers. For example, two virtual servers may each host half of the organization's printers and hence sharing the load. This is sometimes referred to as Active/Active clustering - albeit not an entirely correct term, as the print spooler is still running in Active/Passive.

Virtual servers cannot share the same service on any given node. For this reason if the virtual servers share nodes, you'll need to manually install the PaperCut Print Provider service a second time under a different name. This can be done via the command line as follows:

```
cd \Program Files\PaperCut NG\providers\print\win pc-print.exe PCPrintProvider2 /install
```

The argument proceeding /install is the unique name to assign to the service. The recommended procedure is to suffix the standard service name with a sequential number. You'll need to repeat this on each physical node. You'll use a unique service name for each "active" virtual server hosted in the cluster group.

You will also need to make sure that you have unique SpoolDir settings for each node of your cluster. Ensure that the SpoolDir setting in the print-provider.conf file has a %service-name% expansion variable as explained above. This will ensure each service has it's own spool directory.

24.2.2. Mode 2 - Clustering at all application layers

Mode 2 implements failover clustering at all of PaperCut NG's Service Oriented Architecture software layers, including:

- Clustering at the Print monitoring layer
- Clustering at the Application Server layer
- Optional clustering at the database layer

Mode 2 builds upon *Mode 1* by introducing failover (Active/Passive) clustering in the *Application Server* layer. This involves having an instance of the application server on each of the cluster nodes. When one node fails, the other automatically takes over the operation. Both instances use a shared data source in the form of an external database (see Chapter 20, *Deployment on an External Database (RDBMS)*). Large sites should consider using a clustered database such as Microsoft SQL Server.

This section assumes that you have an already installed and working clustered printing environment.

24.2.2.1. Step 1 - Application Server Installation

On one of the cluster's nodes, install the PaperCut Application Server component by selecting the **Standard Install** option in the installer. Follow the setup wizard and complete the process of importing all users into the system.

24.2.2.2. Step 2 - Convert the system over to an external database

The system needs to be configured to use an external database as this database will be shared between both instances of the application server. Convert the system over to the required external database by following the procedure detailed in Chapter 20, *Deployment on an External Database (RDBMS)*. The database may be hosted on another system, or inside a cluster. As per the external database setup notes, reference the database server by IP address by entering the appropriate connection string in the server.properties file.

24.2.2.3. Step 3 - Setup of 2nd Node

Repeat steps 1 and 2 on the second cluster node.

24.2.2.4. Step 4 - Distributing Application Licence

Your licence will need to be installed on each node in your cluster. To do this log into the administration console by browsing to http://[IP-Address-Of-Your-Node]:9191/admin Navigate to the About section, scroll down to the Register section and click the **Browse...** button. Locate the license file, click the **Install License** button, verify license information is correctly listed in the About page.

24.2.2.5. Step 5 - Decouple service management from the nodes

By default the PaperCut Application Server component is installed under the management of the node. It needs to be managed inside the cluster, so the service's start-up type should be set to manual. On each node navigate to **Control Panel** \rightarrow **Administrative Tools** \rightarrow **Services** locate the **PaperCut Application Server**. *Stop* the service and set its start-up type to **Manual**. Repeat this on each node.

24.2.2.6. Step 6 - Create a new cluster group

The PaperCut Application Server should be designated to run inside its own cluster group. Create a new cluster group containing the each of the nodes. Add an **IP Resource** and a **Network Name** resource. Give the network name resource an appropriate title such as PCAppSrv.

The need for a new cluster group is not required. It is however recommended as it gives the most flexibility in terms of load balancing and minimizes the potential for conflicts.

24.2.2.7. Step 7 - Adding the PaperCut Application Service as a resource managed under the new cluster group.

- 1. Open the Cluster Administrator.
- 2. Right-click on the cluster group hosting the spooler service and select $New \rightarrow Resource$.
- 3. In the new resource wizard, enter a name of PaperCut Application Server and select a resource type of Generic Service. Click Next.

- 4. Click Next at Possible Owners page.
- 5. Click **Next** at **Dependency** page.
- 6. On the Generic Service Parameters page, enter a service name of PCAppServer and ensure the Use Network Name for computer name option is *checked*. Click Next.
- 7. Click Finish at the Registry Replication page.

24.2.2.8. Step 8 - Bring the cluster group online

Right-click on the cluster group and select **Bring online**. Wait until the application server has started, then verify that you can access the system by pointing a web browser to :

http://[Virtual Server Name]:9191/admin

Login, and perform some tasks such as basic user management and User/Group Synchronization to verify the system works as expected.

24.2.2.9. Step 9 - Set up the Print Provider layer

Interface the *PaperCut Print Provider* layer with the clustered spooler service by following the same setup notes as described for *Mode 1*. The exception being that the IP address of the application server will be the IP address assigned to the Virtual Server assigned in step 6.

24.2.2.10. Step 10 - Client Configuration

The client and release station programs are located in the directories:

- [app-path]/client/
- [app-path]/release/

These directories contain configuration files that instruct the client to the whereabouts of the server. The IP address and the server name in the following set of files will need to be updated to the Virtual Server's details (Name and IP address):

- [app-path]/client/win/config.properties
- [app-path]/client/linux/config.properties
- [app-path]/client/mac/PCClient.app/Contents/Resources/config.properties
- [app-path]/release/connection.properties

Edit the files using Notepad or equivalent and repeat this for each node. Also see Section 24.6, "Client/Workstation Configuration".

24.2.2.11. Step 11 - Test

Mode 2 setup is about as complex as it gets! Take some time to verify all is working and that PaperCut NG is tracking printing on all printers and all virtual servers.

24.2.2.12. Advanced: Load distribution and independent groups

It is possible to split the two application layers (Resources) into two separate Cluster Groups:

- Group 1: Containing only the PaperCut Application Server service.
- Group 2: Containing the PaperCut Print Provider and Print Spooler services. These services are dependent and hence must be hosted in the same group.

Separating these resources into to groups allows you to set up different node affinities so the two groups usually run on separate physical nodes during normal operation. The advantage is that the load is spread further across the systems and a failure in one group will not necessarily fail-over the other.

To make this change after setting up the single group Mode 2 configuration:

- 1. Change the ApplicationServer= option in [app-path]/providers/print/win/print-provider.conf on each physical node to the IP or DNS name of the virtual server.
- 2. Create a new group called PaperCut Application Server Group.
- 3. Set the **Preferred owners** of each group to different physical nodes.
- 4. Restart or bring on line each group, and independently test operation and operation after fail-over.

24.2.3. Clustering Tips

- 1. Take some time to simulate node failure. Monitoring may stop for a few seconds while the passive server takes over the role. Simulating node failure is the best way to ensure both sides of the Active/Passive setup is configured correctly.
- 2. It is important that the version of PaperCut running on each node is identical. Ensure that any version updates are applied to all nodes so versions are kept in sync.
- 3. The PaperCut installation sets up a read-only share exposing client software to network users. If your organization is using the zero-install deployment method, the files in this share will be accessed each time a user logs onto the network. Your network may benefit from exposing the contents of this share via a clustered file share resource.
- 4. PaperCut regularly saves transient state information (such as print job account selections) to disk so that this state can be recovered on server restart. If failing over to a new cluster server, you should ensure this state information is saved to a location available to the new server.

By default the state information is located in [app-path]/server/data/internal/state/systemstate. You can change this location if required by setting the property server.internal-state-path in your server.properties file.

24.2.4. Additional configuration to support Web Print

By default the Application Server will look in [app-path]\server\data\web-print-hot-folder for Web Print files. This location is generally only available on one node in the cluster. To support Web Print in a cluster you will need to add a **Shared Folder** on the **Shared Storage** in your cluster. This can be done on the same disk that the spool files reside and the Print Provider points to.

To change this location you will need to use the Config Editor and modify the web-print.hot-folder key.

- 1. Add a **Shared Folder** on the **Shared Storage**, an example would be E:\web-print-hot-folder and share it as \\clustername\web-print-hot-folder\.
- 2. Log in to the PaperCut NG administration console, naviate to **Options** \rightarrow **Config Editor**
- 3. Modify web-print.hot-folder to E:\web-print-hot-folder
- 4. Map your selected network drive on the Web Print Sandbox machine to \\clustername\web-print-hot-folder\
- 5. Add all relevant printer queues from \\clustername to the Web Print Sandbox server.

24.2.5. Additional configuration to support Print Archiving

If you have enabled Print Archiving, the Applications Server stores archived print jobs in [app-path]\server\data\archive. This location is generally only available on one node in the cluster. To support Print Archiving in a cluster you will need to add a **Shared Folder** on the **Shared Storage** in your cluster. This location must be accessible to all cluster nodes and also any print servers that are collecting print archives.

For instructions for moving the archive location see Section 22.4.1.1, "Phase 1: Moving the central archive:". This describes how to configure both the application server and your print servers to use the same shared storage

location.

24.3. Microsoft Failover Cluster Manager (MSFCM)

This section documents the setup for Microsoft Failover Cluster Manager as introduced in Windows 2008 Server R2. Sites using Microsoft Cluster Services, Veritas Cluster Server or Novell Cluster Services should jump to their respective sections.

This section assumes that you have an already installed and working clustered printing environment.

Mode 1 is the simplest configuration and is suitable for most organizations. It implements clustering in the "front line", that is, the printer and print monitoring layer. The cluster print server is configured as a secondary print server reporting back to a primary PaperCut server hosted on another system outside the cluster.

Mode 2 implements clustering on all levels of the application for maximum fault tolerance - In addition to the print queues, the PaperCut Application Server is also hosted in the cluster. *Mode 2* is somewhat more demanding to configure and should only be attempted by organizations with staff experienced with advanced cluster and database management.

Please refer to the subsequent sections for an explanation on how to set up Mode 1 or Mode 2 in your environment.



Important

Windows Server 2008 R2 installations may experience a bug where print jobs are not removed from the print queue when completed. For more information please see Section 2.1.2.3, "Windows Server 2008 R2 only". This work around will need to be performed on the clustered print server, not the nodes.

24.3.1. Mode 1 - Clustering at the Print Provider layer

24.3.1.1. Step 1 - Application Server (Primary Server) Setup

Install the *Application Server* component (**Standard Install** option) on your nominated system. This system will be responsible for providing PaperCut NG's web based interface and storing data. In most cases this system will not host any printers and is dedicated to the roll of hosting the PaperCut Application Server. It may be one of the nodes in the cluster; however a separate system outside the cluster is generally recommended. An existing domain controller, member server or file server will suffice.

24.3.1.2. Step 2 - Installing the Print Provider components on each node

The *Print Provider* component needs to be separately installed on each node involved in the print spooler cluster. This is done by selecting the **Secondary Print Server** option in the installer. Follow the secondary server set up notes as detailed in Chapter 15, *Configuring Secondary Print Servers and Locally Attached Printers*. Take care to define the correct name or IP address of the nominated application server set up in step 1.

24.3.1.3. Step 3 - Decouple service management from nodes

By default the *Print Provider* component is installed under the management of the node. To hand over management to the cluster, the service start-up type needs to be set to manual. On each node navigate to **Administrative Tools** \rightarrow **Services**, locate the PaperCut Print Provider service. *Stop* the service and set the start-up type to **Manual**. Repeat for each node in the cluster.

Log on	Recovery Dependencies
Service name:	PCPrintProvider
Display name:	Print Provider
Description:	Service that monitors print jobs and sends the print A jobs information to the server.
Path to executat "C:\Program File	ole: s (x86)\\providers\print\win\pc-print.exe'' PCPrintProvider
Startup type:	Manual
Help me configu	re service startup options.
Help me configu Service status:	
Service status: Start	Stopped Stop Pause Resume the start parameters that apply when you start the service
Service status: Start You can specify	Stopped Stop Pause Resume the start parameters that apply when you start the service

Figure 24.4. Stopping the service and setting to Manual startup

24.3.1.4. Step 4 - Adding the Print Provider service as a resource under the print spooler's cluster group

- 1. Open the Failover Cluster Manager.
- 2. Right-click on the cluster group hosting the spooler service and select Add a resource \rightarrow 4 Generic Service.

Bring this service or application online Take this service or application offline Move this service or application to another node	1N, WIN-P5JCA57UQQQ
Manage Printers	
Manage shares and storage	
Add a shared folder	 US
Show the critical events for this application	
Add storage	Inline
Add a resource	1 - Client Access Point
Disable auto start	2 - Generic Application 3 - Generic Script
Show Dependency Report	4 - Generic Service
View	More resourceas.

Figure 24.5. Adding a new Generic Service Resource

- 3. In the new resource wizard, select the name PaperCut Print Provider and click Next.
- 4. Click Next at Confirmation.
- 5. Click Finish at Summary.
- 6. Right click on the PaperCut Print Provider and click Properties. On the PaperCut Print Provider Properties page ensure the Use Network Name for computer name option is *checked*.

Advanced Policies	Regis	stry Replication
General	Dependencies	Policies
Resource Name:	Print Provider	
Resource type:	Generic Service	
Status:	Offline	
Service name;	PCPrintProvider	
	Files (x86)\\providers	\print \win \pc-print.e
Rartup parameters: ✓ Use Network Name for		\print\win\pc-print e

Figure 24.6. Cluster service parameters configuration

- 7. Next, click the **Dependencies** tab and ensure the **Print Spooler** is added as a resource. Click **Ok**.
- 8. Right click on the PaperCut Print Provider and click Bring this resource online.

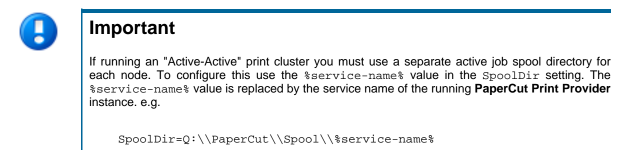
24.3.1.5. Step 5 - Shared active job spool

To ensure the state of jobs currently active (e.g. held in a hold/release queue) are not lost during a failover event, PaperCut NG is able to save job state in a shared drive/directory. If a shared disk resource is available and can be added to the cluster resource, PaperCut can use this to host a shared spool directory to ensure no active job state is lost.

- 1. Add a shared drive to the cluster resource. e.g. (Q: drive). It is advisable to use the same drive as used for the shared print spool directory.
- 2. Create a directory in this drive called PaperCut\Spool
- 3. On *each* node, edit the file: [app-path]/providers/print/win/print-provider.conf and add a line pointing to the shared active job spool directory:

SpoolDir=Q:\\PaperCut\\Spool

Change the drive letter as appropriate.



See below for details on "Active-Active".

4. Restart the cluster resource to ensure the change is picked up.

24.3.1.6. Step 6 - Test

Perform operations to verify that:

- 1. Print jobs are logged as expected.
- 2. No error message appear in the Print Providers text log located at: C:\Program Files\PaperCut NG\providers\print\win\print-provider.log on each node.

24.3.1.7. Active/Active Clustering - Special notes regarding multiple virtual servers

On large networks it is common to distribute load by hosting print spooler services under two or more virtual servers. For example, two virtual servers may each host half of the organization's printers and hence sharing the load. This is sometimes referred to as Active/Active clustering - albeit not an entirely correct term, as the print spooler is still running in Active/Passive.

Virtual servers cannot share the same service on any given node. For this reason if the virtual servers share nodes, you'll need to manually install the PaperCut Print Provider service a second time under a different name. This can be done via the command line as follows:

```
cd \Program Files\PaperCut NG\providers\print\win pc-print.exe PCPrintProvider2 /install
```

The argument proceeding /install is the unique name to assign to the service. The recommended procedure is to suffix the standard service name with a sequential number. You'll need to repeat this on each physical node. You'll use a unique service name for each "active" virtual server hosted in the cluster group.

You will also need to make sure that you have unique SpoolDir settings for each node of your cluster. Ensure that the SpoolDir setting in the print-provider.conf file has a <code>%service-name%</code> expansion variable as explained above. This will ensure each service has it's own spool directory.

24.3.2. Mode 2 - Clustering at all application layers

Mode 2 implements failover clustering at all of PaperCut NG's Service Oriented Architecture software layers, including:

- · Clustering at the Print monitoring layer
- Clustering at the Application Server layer
- Optional clustering at the database layer

Mode 2 builds upon *Mode 1* by introducing failover (Active/Passive) clustering in the *Application Server* layer. This involves having an instance of the application server on each of the cluster nodes. When one node fails, the other automatically takes over the operation. Both instances use a share data source in the form of an external database (see Chapter 20, *Deployment on an External Database (RDBMS)*). Large sites should consider using a clustered database such as Microsoft SQL Server.

This section assumes that you have an already installed and working Service and Application group hosting a clustered printing environment.

24.3.2.1. Step 1 - Application Server Installation

On one of the cluster's nodes, install the PaperCut Application Server component by selecting the Standard Install

option in the installer. Follow the setup wizard and complete the process of importing all users into the system.

24.3.2.2. Step 2 - Convert the system over to an external database

The system needs to be configured to use an external database as this database will be shared between both instances of the Application Server. Convert the system over to the required external database by following the procedure detailed in Chapter 20, *Deployment on an External Database (RDBMS)*. The database may be hosted on another system, or inside a cluster. As per the external database setup notes, reference the database server by IP address by entering the appropriate connection string in the server.properties file.

24.3.2.3. Step 3 - Setup of 2nd Node

Repeat steps 1 and 2 on the second and any subsequent cluster nodes.

24.3.2.4. Step 4 - Distributing Application Licence

Your licence will need to be installed on your 2nd node and any subsequent cluster nodes. To do this Log into the administration console by browsing to http://[IP-Address-Of-Your-Node]:9191/admin Navigate to the About section, scroll down to the Register section and click the Browse... button. Locate the license file, click the Install license button, verify license information is correctly listed in the About page.

24.3.2.5. Step 5 - Decouple service management from the nodes

By default the PaperCut Application Server component is installed under the management of the node. It needs to be managed inside the cluster, so the service's start-up type should be set to manual. On each node navigate to Administrative Tools \rightarrow Services locate the PaperCut Application Server. Stop the service and set its start-up type to Manual. Repeat this on all nodes.

24.3.2.6. Step 6 - Create a new Services and Applications group

Create a new Services and Applications group containing the two nodes. Make note of the **IP Address** that you assign as it will be used later. Add the Generic Service **PaperCut Application Server**. Give the Client Access Point an appropriate title such as PaperCutAppCluster.

Bring this service or application online Take this service or application offline Move this service or application to another node	11N, WIN-P5JCA57UQQQ	
Manage Printers	in, mit stens equa	
Manage shares and storage		
Add a shared folder	us	
Show the critical events for this application		
Add storage	Inline	
Add a resource	1 - Client Access Point	
Disable auto start	2 - Generic Application 3 - Generic Script	
Show Dependency Report	4 - Generic Service	
View	More resourceas.	

Figure 24.7. Adding a new Generic Service Resource

This Services and Applications group is separate to the existing clustered printing environment. It is recommended to set up two Services and Application groups where you can later set the node affinity to better distribute the application load across nodes.

24.3.2.7. Step 7 - Configure PaperCut Application Server

Right click on the PaperCut Application Server and click **Properties**. On the **PaperCut Application Server Properties** page ensure the **Use Network Name for computer name** option is *checked*. On the **Dependencies** tab make sure the Service and Application group is added as a *Resource*. Click **Ok**.

Advanced Policies	Registry Replication	
General	Dependencies	Policies
Resource Name:	Application Server	
Resource type:	Generic Service	
Status:	Offline	
tartup parameters:	Files (x86)\\server\bin\	win\pc-server.exe
itartup parameters: F		win \pc-server.exe
		win`pc-server.exe

Figure 24.8. PaperCut Application Server Properties configuration

per(ut Application	n Server Prope	rties		1
	Advanced Policies Registry Replication				
	General	Depen	dencies	Policies	
	cify the resource prought online:	es that must be br	ought online be	fore this resource can	
	AND/OR	Resource			
١.		Name: cluster1	PS		1
*	Click here to a	Cluster Disk 1 IP Address: 192	168.1.197		1
		PaperCut Print Print Spooler			
			Inse	t <u>D</u> elete	
Nar	me: cluster1PS			t <u>D</u> elete	

Figure 24.9. PaperCut dependencies configuration

24.3.2.8. Step 8 - Confirm PaperCut Application Server active

Right-click on the Service and Applications group and select Bring online. Wait until the application server has started, then verify that you can access the system by pointing a web browser to:

http://[Virtual Server Name]:9191/admin

Login, and perform some tasks such as basic user management and User/Group Synchronization to verify the system works as expected.

24.3.2.9. Step 9 - Set up the Print Provider layer

Interface the *PaperCut Print Provider* layer with the clustered spooler service by following the same setup notes as described for *Mode 1*. The exception being that the IP address of the application server will be the IP address assigned to the Virtual Server assigned in step 6.

24.3.2.10. Step 10 - Client Configuration

The client and release station programs are located in the directories:

- [app-path]/client/
- [app-path]/release/

These directories contain configuration files that instruct the client to the whereabouts of the server. The IP address and the server name in the following set of files will need to be updated to the Virtual Server's details (Name and IP address):

- [app-path]/client/win/config.properties
- [app-path]/client/linux/config.properties
- [app-path]/client/mac/PCClient.app/Contents/Resources/config.properties
- [app-path]/release/connection.properties

Edit the files using Notepad or equivalent and repeat this for each node. Also see Section 24.6, "Client/Workstation Configuration".

24.3.2.11. Step 11 - Test

Mode 2 setup is about as complex as it gets! Take some time to verify all is working and that PaperCut NG is tracking printing on all printers and all virtual servers.

24.3.2.12. Advanced: Load distribution and independent groups

Separating these resources into to groups, running on different IP addresses allows you to set up different node affinities so the two groups usually run on separate physical nodes during normal operation. This ensures the load is spread across multiple nodes.

To make this change after setting up the single group Mode 2 configuration:

- 1. Set the **Preferred owners** of each Services and Applications group to different physical nodes.
- 2. Restart or bring on line each group, and independently test operation and operation after fail-over.

24.3.3. Clustering Tips

- 1. Take some time to simulate node failure. Monitoring may stop for a few seconds while the passive server takes over the role. Simulating node failure is the best way to ensure both sides of the Active/Passive setup is configured correctly.
- 2. It is important that the version of PaperCut running on each node is identical. Ensure that any version updates are applied to all nodes so versions are kept in sync.
- 3. The PaperCut installation sets up a read-only share exposing client software to network users. If your organization is using the zero-install deployment method, the files in this share will be accessed each time a user logs onto the network. Your network may benefit from exposing the contents of this share via a clustered file share resource.

4. PaperCut regularly saves transient state information (such as print job account selections) to disk so that this state can be recovered on server restart. If failing over to a new cluster server, you should ensure this state information is saved to a location available to the new server.

By default the state information is located in [app-path]/server/data/internal/state/systemstate. You can change this location if required by setting the property server.internal-state-path in your server.properties file.

24.3.4. Additional configuration to support Web Print

By default the Application Server will look in [app-path]\server\data\web-print-hot-folder for Web Print files. This location is generally only available on one node in the cluster. To support Web Print in a cluster you will need to add a **Shared Folder** on the **Shared Storage** in your cluster. This can be done on the same disk that the spool files reside and the Print Provider point to.

To change this location you will need to use the **Config Editor** and modify the web-print.hot-folder key.

- 1. Add a **Shared Folder** on the **Shared Storage**, an example would be E:\web-print-hot-folder and share it as \\clustername\web-print-hot-folder\.
- 2. Log in to the PaperCut NG administration console, naviate to **Options** \rightarrow **Config Editor**
- 3. Modify web-print.hot-folder to E:\web-print-hot-folder
- 4. Map your selected network drive on the Web Print Sandbox machine to \\clustername\web-print-hot-folder\
- 5. Add all relevant printer queues from \\clustername\web-print-hot-folder\ to the Web Print Sandbox server.

24.3.5. Additional configuration to support Print Archiving

If you have enabled Print Archiving, the Applications Server stores archived print jobs in [app-path]\server\data\archive. This location is generally only available on one node in the cluster. To support Print Archiving in a cluster you will need to add a **Shared Folder** on the **Shared Storage** in your cluster. This location must be accessible to all cluster nodes and also any print servers that are collecting print archives.

For instructions for moving the archive location see Section 22.4.1.1, "Phase 1: Moving the central archive:". This describes how to configure both the application server and your print servers to use the same shared storage location.

24.4. Veritas Cluster Server (VCS) on Windows

This section discusses configuring PaperCut NG on a Veritas Cluster Server (VCS). The section provides a brief overview and is designed to supplement guidance from the PaperCut NG development team. If you are about to commence a production deployment on VCS, please feel free to get in touch with the development team for further assistance if required.

Note that Mode 1 only is supported for deploying on VCS.

This section assumes that you have an already installed and working clustered printing environment.

24.4.1. Mode 1 - Clustering at the Print Provider layer

The PaperCut Print Provider is the component that integrates with the Print Spooler service and provides information about the print events to the *PaperCut Application Server*. At a minimum, in a cluster environment, the *PaperCut Print Provider* component needs to be included and managed within the cluster group. The *PaperCut Application Server* component (The **Standard installation (primary server)** option in the installer) is set up on an external server outside the cluster. Each node in the cluster is configured to report back to the single application server using XML web services over TCP/IP.

24.4.1.1. Single Virtual Server (Active/Passive)

PaperCut NG supports both Active/Passive and virtual Active/Active in VCS. This section discusses configurating PaperCut NG on a single virtual server running Active/Passive. If your organization hosts multiple virtual servers, jump to the following section covering Active/Active.

24.4.1.1.1. Step 1 - Set up the cluster, print spooler and printers

First, set up and verify that the cluster and print server is working as expected. The system should be fully configured and tested before proceeding to the next step and installing PaperCut NG.

24.4.1.1.2. Step 2 - Set up the PaperCut application server (primary server) on a system outside the cluster

Install the PaperCut Application Server component (**Standard installation** option) on your nominated system. This system will be responsible for providing PaperCut NG's web based interface and storing data. In most cases this system will not host any printers and is dedicated to the role of hosting the *PaperCut Application Server*. It may be one of the nodes in the cluster; however a separate system outside the cluster is generally recommended. An existing domain controller, member server or file server will suffice.

24.4.1.1.3. Step 3 - Install PaperCut Print Provider on both nodes

The *Print Provider* component needs to be installed separately on each node involved in the print spooler cluster. This is done by selecting the Secondary Print Server option in the installer. Follow the secondary server set up notes as detailed in Chapter 15, *Configuring Secondary Print Servers and Locally Attached Printers*. Take care to define the correct name or IP address of the nominated application server set up in step 1.

24.4.1.1.4. Step 4 - Configure the PaperCut Print Provider Service to bind to the virtual server

By default the PaperCut Print Provider component will associate itself with the physical node. A configuration change is required to force it to bind to the virtual server. Add the following lines (or uncomment the example lines) to the file: C:\Program Files\PaperCut NG\providers\print\win\print-provider.conf

ServerName=[VIRTUAL SERVER NAME] PrintServerName=\\[VIRTUAL SERVER NAME]

Where [VIRTUAL SERVER NAME] is the network name associated with your virtual server. Note that the PrintServerName must be prefixed with two back-slashes (\\). The first setting is used to override the name reported to the *PaperCut NG Application Server*. The PrintServerName setting instructs the print provider to search for printers on the virtual server rather than on the physical server.

24.4.1.1.5. Step 5 - Decouple service management from nodes

By default the *Print Provider* component is installed under the management of the node. To hand over management to the cluster, the service start-up type needs to be set to manual. On each node navigate to **Control Panel** \rightarrow **Administrative Tools** \rightarrow **Services** and locate the PaperCut Print Provider service. *Stop* the service and set the start-up type to **Manual**. Repeat for each node in the cluster.

Service name:	PCPrint Provider
Display name:	Print Provider
Description:	Service that monitors print jobs and sends the print
Path to executat °C:\Program File	ole: s 6x86)\\providers\print\win\pc-print.exe" PCPrintProvider
Startup type:	Manual
Help me configu	re service startup options,
Help me configu Service status:	
Service status: Start	Stopped

Figure 24.10. Stopping the service and setting to Manual startup

24.4.1.1.6. Step 6 - Add the PaperCut Print Provider Service as a Generic Service

The *PaperCut Print Provider* service needs to be added to the Veritas Cluster group associated with the virtual server. This is to ensure that the service is managed within the same group as the print server and will fail-over as part of the group. Create a new **GenericServer** resource called PaperCutPrintProvider01. Set the service name to PCPrintProvider. The account, password and domain can be left as defaults.

24.4.1.1.7. Step 7 - Set up dependencies

The PCPrintProvider service must start after the print spool resource. Create a dependency link between PaperCutPrintProvider01 and the PrintSpooler using the tools on the Veritas Cluster Resources tab associated with this virtual server.

24.4.1.1.8. Step 8 - Test

Take some time to test and ensure printing is monitored as expected. Use the Veritas Cluster administration console to simulate node failure and ensure monitoring continues after failure.

24.4.1.2. Multiple Virtual Servers (Active/Active)

On large networks it is common to distribute load by hosting print spooler services under two or more virtual servers. For example, two virtual servers may each host half of the organization's printers and hence share the load. This is sometimes referred to as Active/Active clustering - albeit not an entirely correct term, as the print spooler is still running in Active/Passive.

Virtual servers cannot share the same service on any given node. For this reason if the virtual servers share nodes, you'll need to manually install the PaperCut Print Provider service a second time under a different name. Use the following procedure.

24.4.1.2.1. Step 1 - Set up one Virtual Server

Set up one virtual server using all steps in the preceding section. After this virtual server is tested, perform the steps below to set up the 2nd virtual server.

24.4.1.2.2. Step 2 - Create a 2nd instance of the PaperCut Print Provider on each physical node

A 2nd copy of the *PaperCut Print Provider* needs to be created on each physical node. This is required so that a separate service can be installed and configured to bind to the 2nd virtual server. Copy the following directory, and all its contents: C:\Program Files\PaperCut NG\providers\print to C:\Program Files\providers\print to C:\Program Files\providers\provide

24.4.1.2.3. Step 3 - Configure the copied instance to bind to the 2nd virtual server

Add the following lines (or uncomment the example lines) to the file at C:\Program Files\PaperCut NG\providers\print\win\print-provider.conf:

ServerName=[VIRTUAL SERVER NAME 2] PrintServerName=\\[VIRTUAL SERVER NAME 2]

Where [VIRTUAL SERVER NAME 2] is the network name associated with your 2nd virtual server. Note that the PrintServerName must be prefixed with two back-slashes (\\).

Repeat this step on both physical nodes.

24.4.1.2.4. Step 4 - Manually install the a 2nd instance of the PCPrintProvider service

Services need a unique name. We'll install a 2nd instance of the service under the name PCPrintProvider2. This is done by typing the following commands at the command prompt.

cd C:\Program Files\PaperCut NG\providers\print2\win pc-print.exe PCPrintProvider2 /install

The argument preceding /install is the unique name to assign to the service. The recommended procedure is to suffix the standard service name with a sequential number. You'll need to repeat this on each physical node. You'll use a unique service name for each "active" virtual server hosted in the cluster group.

24.4.1.2.5. Step 5 - Add this service to the resource group associated with the 2nd virtual server

Repeat steps 5 through 8 in the preceding section, this time using the service name PCPrintProvider2 rather than PCPrintProvider. The recommend unique name for the cluster resource in step 6 is PaperCutPrintProvider01.

24.5. Novell Cluster Services (NCS) on Novell OES Linux

This section assumes that you have an already installed and working clustered printing environment.

24.5.1. Mode 1 - Clustering at the print provider layer

24.5.1.1. Step 1 - Application Server (Primary Server) Setup

Before installing a secondary server/clustered print provider you should take some time to ensure the primary PaperCut server (central Application Server) is set up and running correctly. The primary server will be responsible for providing PaperCut NG's web based interface and storing data. In most cases where a cluster is involved the primary server will not host any printers and is dedicated to the role of hosting the PaperCut Application Server. If it is not running fine now, adding an extra server will only "add an extra variable to the equation" and complicate troubleshooting. Take some time now to verify that the primary server is functioning correctly. For example, verify that:

- Install and configuration is completed
- Administrators can access the system via a web browser for administration.
- Users can log into the user web interface from their workstations.

24.5.1.2. Step 2 - Ensure firewall allows access to port 9191

Cluster nodes needs to communicate (initiate a TCP connection) with the primary PaperCut server on port 9191. Administrators should ensure that any firewall software on the primary application server is not set to block any incoming local network traffic on this port. A good way to test is to open a browser on the planned cluster nodes and confirm you can access the administration web interface on port 9191.

24.5.1.3. Step 3 - Create eDirectory user account

The papercut user's home directory denotes the application install location. For the fact that it is the default for LUM enabled users, /home/papercut is recommended, and assumed through the rest of this guide.

- 1. In iManager open Users \rightarrow Create User.
- 2. For username, enter papercut.
- 3. For Last name enter PaperCut LUM user.
- 4. For **context** choose the same eDirectory context as your the iPrint user and iprintgrp group created during your clustered iPrint installation.
- Assign the user a secret password during creation, and ensure the user's password is set to not expire. This
 may require associating the user with an appropriate password policy after creation if you are using eDirectory
 password policies.
- 6. Click the tickbox next to Create home directory.
- 7. For Volume choose the volume that is holding your clustered iPrint resource.
- 8. For Path ensure that it reads papercut.
- 9. Click **OK** to create the user.

We now need to LUM enable this PaperCut eDirectory user and add it to the already LUM enabled iprintgrp used by the clustered iPrint resource.

- 1. In iManager open Linux User Management \rightarrow Enable Users for Linux.
- 2. Select your papercut eDirectory user and continue.
- 3. Select **An Existing Linux-Enabled Group** and choose the *iprintgrp* created during your clustered iPrint installation and press **Next**.
- 4. Confirm that **Workstation list** includes all of the servers in your cluster and press next.
- 5. On your clustered iPrint volume, navigate to the papercut user's NSS home folder (/media/nss/[volume]/papercut) using for example Windows Explorer or ConsoleOne and add RWECMF file rights for the eDirectory group iprintgrp created during your clustered iPrint installation. This ensures the iPrint services have access to the installed files.
- 6. As root, on *each* node that will run the iPrint resource, run the following command, replacing [volume] with the volume name of your iPrint resource.

shell> ln -s /media/nss/[volume]/papercut /home/papercut

Note: The symlink target will only exist on the active node and will "dangle" on the other nodes ready for when it becomes the active node.

7. To confirm all the above stages are working, using any method you like (such as the traditional Novell client for Windows, logged in as an admin user), create a folder or test files inside the papercut folder on your iPrint cluster volume, then on the server holding that resource run:

```
shell> su - papercut
shell> ls
```

You should be able to see the files created on the NSS volume. They should also be able to be viewed via

/home/papercut on the active node.

24.5.1.4. Step 4 - Install the Print Provider



Important

The instructions below assume i686 architecture. If your system OS is 64-bit, replace i686 with x64 in all file paths.

Install the print provider software onto the secondary server by copying all files and directories from the primary application server's directory:

```
[app-path]/providers/print/linux-i686/*
```

to the equivalent location on the node currently holding the iPrint resource:

/home/papercut/providers/print/linux-i686/

Perform the copy operation as the papercut user so that files are owned by the papercut user. You may use any method to copy the files, including over the network or via a USB key. If the primary server is also Linux, the simplest way would be use secure copy (scp) as follows:

```
shell> su - papercut
shell> mkdir -p providers/print
shell> cd providers/print
shell> scp -r primary.server.name:/home/papercut/providers/print/* .
```

After the copy operation is performed, execute the setperms and roottasks scripts as root.

32bit

```
shell> su - root
shell> sh ~papercut/providers/print/linux-i686/setperms
shell> sh ~papercut/providers/print/linux-i686/roottasks
```

64bit

```
shell> su - root
shell> sh ~papercut/providers/print/linux-x64/setperms
shell> sh ~papercut/providers/print/linux-x64/roottasks
```

24.5.1.5. Step 5 - Configuration

The print provider on the cluster needs to know where the primary server is installed (i.e. its IP address). It also needs to correctly report the cluster name to the primary server.

- 1. Open the file /home/papercut/providers/print/linux-i686/print-provider.conf in a text editor.
- 2. Locate the line starting with ApplicationServer= and change 127.0.0.1 to the hostname or IP address of the primary server.

3. Locate the line starting with ServerName=, uncomment it and add the hostname of the cluster. This tells PaperCut NG to report printers as being hosted on the cluster rather than on the node running the resource.

24.5.1.6. Step 6 - Cluster Configuration

1. Configuring services

As the services are going to be managed by Novell clustering, the services on the physical nodes must be disabled so that they don't start. On the node used to install PaperCut in Section 24.5.1.4, "Step 4 - Install the Print Provider", in YaST \rightarrow System \rightarrow System Services (Runlevel), disable papercut-event-monitor.

2. Installing services and disabling them on all other nodes

On each other node in the cluster perform the following steps:

a. As root run the following command ([resource-name] is the name for your iPrint resource, and [node-name] is the server name of the node you are now working on):

shell> cluster migrate [resource-name] [node-name]

b. Once the resource has successfully migrated run the following command (still as root):

```
shell> /home/papercut/providers/print/linux-[arch]/roottasks
shell> chown root:iprintgrp /opt/novell/iprint/bin/papercut
```

- c. In YaST \rightarrow System \rightarrow System Services (Runlevel), disable papercut-event-monitor.
- d. Repeat steps 1-3 on the other nodes in the cluster.

The binaries copied in Section 24.5.1.4, "Step 4 - Install the Print Provider" now need to be integrated into Novell iPrint by adding papercut as the **Accounting Autoload Command** as discussed in Section 2.3.5, "Step 5 - Printer/iPrint Configuration" under Section 2.3, "Installation on Novell OES Linux (iPrint)". Follow that step only and return here once completed.

24.5.1.7. Step 7 - Test

Mode 1 clustering should now be configured. Perform some test printing on all of this secondary server's printers. Log into the PaperCut admin interface as admin and verify that the printers are now listed under the **Printers** tab. Simulate a node failover and test again (wait a minute or two between failures for the new node to engage).

24.5.2. Mode 2 - Clustering at all application layers

This section assumes that you have an already installed and working clustered printing environment.

24.5.2.1. Step 1 - Prerequisites

This guide assumes you have iPrint up and working within an existing cluster. It is assumed the cluster is set up following Novell's documentation documentation at http://www.novell.com/documentation/oes2/iprint_lx/?page=/documentation/oes2/iprint_lx/data/akujhhq.html.

Ensure the size of the shared disk partition and NSS Pools are sufficient for your print manager, driver store, and PaperCut installation. This may mean making it larger than Novell's recommended 20GB if you are intending to use the internal database and store large amounts of data over time.

24.5.2.2. Step 2 – Create eDirectory user account

The papercut user's home directory denotes the application install location. For the fact that it is the default for LUM enabled users, /home/papercut is recommended, and assumed through the rest of this guide.

- 1. In iManager open Users \rightarrow Create User.
- 2. For username, enter papercut.
- 3. For Last name enter PaperCut LUM user.
- 4. For **context** choose the same eDirectory context as your the iPrint user and iprintgrp group created during your clustered iPrint installation.
- 5. Assign the user a secret password during creation, and ensure the user's password is set to not expire. This may require associating the user with an appropriate password policy after creation if you are using eDirectory password policies.
- 6. Click the tickbox next to Create home directory.
- 7. For Volume choose the volume that is holding your clustered iPrint resource.
- 8. For Path ensure that it reads papercut.
- 9. Click OK to create the user.

We now need to LUM enable this PaperCut eDirectory user and add it to the already LUM enabled iprintgrp used by the clustered iPrint resource.

- 1. In iManager open Linux User Management \rightarrow Enable Users for Linux.
- 2. Select your papercut eDirectory user and continue.
- 3. Select An Existing Linux-Enabled Group and choose the iprintgrp created during your clustered iPrint installation and press Next.
- 4. Confirm that Workstation list includes all of the servers in your cluster and press next.
- 5. On your clustered iPrint volume, navigate to the papercut user's NSS home folder (/media/nss/[volume]/papercut) using for example Windows Explorer or ConsoleOne and add RWECMF file rights for the eDirectory group iprintgrp created during your clustered iPrint installation. This ensures the iPrint services have access to the installed files.
- 6. As root, on *each* node that will run the iPrint resource, run the following command, replacing [volume] with the volume name of your iPrint resource.

shell> ln -s /media/nss/[volume]/papercut /home/papercut

Note: The symlink target will only exist on the active node and will "dangle" on the other nodes ready for when it becomes the active node.

7. To confirm all the above stages are working, using any method you like (such as the traditional Novell client for Windows, logged in as an admin user), create a folder or test files inside the papercut folder on your iPrint cluster volume, then on the server holding that resource run:

```
shell> su - papercut
shell> ls
```

You should be able to see the files created on the NSS volume.

24.5.2.3. Downloading and installing

On the node that is currently hosting the iPrint resource, perform a primary server PaperCut installation as per steps 3 and 4 in Section 2.3, "Installation on Novell OES Linux (iPrint)".



Ensure this only done on the node that is currently holding the iPrint/PaperCut resource.

24.5.2.4. Step 4 - Installing services

 As the services are going to be managed by Novell clustering, the services on the physical nodes must be disabled so that they don't start. On the node used to install PaperCut in Section 24.5.1.4, "Step 4 - Install the Print Provider", in YaST → System → System Services (Runlevel), disable both papercut and papercut-event-monitor.

2. Installing services and disabling them on all other nodes

On each other node in the cluster perform the following steps:

a. As root run the following command ([resource-name] is the name for your iPrint resource, and [node-name] is the server name of the node you are now working on):

shell> cluster migrate [resource-name] [node-name]

b. Once the resource has successfully migrated run the following two commands (still as root):

shell> /home/papercut/server/bin/linux-[arch]/roottasks
shell> /home/papercut/providers/print/linux-[arch]/roottasks
shell> chown root:iprintgrp /opt/novell/iprint/bin/papercut

- c. In YaST \rightarrow System \rightarrow System Services (Runlevel), disable both papercut and papercut-event-monitor.
- d. Repeat steps 1-3 on the other nodes in the cluster.

24.5.2.5. Step 5 - File permissions

On each node in the cluster, *including* the one used to install PaperCut in Section 24.5.2.3, "Downloading and installing", run the following command as root:

shell> chown root:iprintgrp /opt/novell/iprint/bin/papercut

24.5.2.6. Step 6 - Configure the nodes to report the virtual server hostname

Note

This step only has to be completed on whichever node is currently holding the iPrint resource, as the print provider config file is on the portable volume and will automatically be picked up when the resource moves.

- 1. Open the file /home/papercut/providers/print/linux-i686/print-provider.conf in a text editor.
- 2. Locate the line starting with ServerName=, uncomment it and add the hostname of the cluster. This tells PaperCut NG to report printers as being hosted on the cluster rather than on the node running the resource.

24.5.2.7. Step 7 – Update iPrint cluster resource scripts to load/unload the PaperCut application server

1. In iManager \rightarrow Clusters \rightarrow Cluster Options open the cluster hosting your iPrint resource.

- 2. Click on the iPrint resource, then Scripts.
- 3. This screen displays the load script, which should something like the following:

```
#!/bin/bash
. /opt/novell/ncs/lib/ncsfuncs
exit_on_error nss /poolact=IPRINT
exit_on_error ncpcon mount IPRINT=250
exit_on_error add_secondary_ipaddress 10.10.55.7
exit_on_error ncpcon bind --ncpservername=FPCL_IPRINT_SERVER --ipaddress=10.10.55.7
ignore_error mv /media/nss/IPRINT/var/opt/novell/iprint/iprintgw.lpr /media/nss/IPRINT/var/opt/novell/iprintgw.lpr /media/nss/IPRINT/var/opt/novell/iprintgw
```

4. Add the following line between exit_on_error rcnovell-ipsmd start and exit 0:

```
exit_on_error /etc/init.d/papercut start
exit_on_error /etc/init.d/papercut-event-monitor start
```

5. Click Apply, then Unload Script. The unload script should look something like the following:

```
#!/bin/bash
. /opt/novell/ncs/lib/ncsfuncs
ignore_error rcnovell-ipsmd stop
ignore_error rcnovell-idsd stop
ignore_error ncpcon unbind --ncpservername=FPCL_IPRINT_SERVER --ipaddress=10.10.55.7
ignore_error del_secondary_ipaddress 10.10.55.7
ignore_error nss /pooldeact=IPRINT
exit 0
```

6. Insert the following two lines between . /opt/novell/ncs/lib/ncsfuncs and ignore_error rcnovell-ipsmd stop:

```
ignore_error /etc/init.d/papercut-event-monitor stop
ignore_error /etc/init.d/papercut stop
```

7. Click Apply, then offline and online the iPrint resource to load it with these new scripts.

24.5.2.8. Step 8 - Config files

When installing PaperCut in step Section 24.5.2.3, "Downloading and installing" the IP address of the physical node will have been automatically detected and stored in config files to simplify the deployment of remote components. These config files will require modification so that the components connect to the cluster / virtual server resource instead.

Update the server IP address and hostname to the cluster / virtual server resource in the following configuration files:

- /home/papercut/client/win/client.properties
- /home/papercut/client/mac/PCClient.app/Contents/Resources/config
- /home/papercut/release/connection.properties
- client-config.js in each Gadget in /home/papercut/client/win/
- /home/papercut/client/mac/Widget/PCWidget/config

- /providers/net/connection.properties
- /providers/hardware/ricoh/*/connection.properties

As these config files are all on the shared resource they only need to be changed once on the node currently hosting the resource.

24.5.2.9. Step 9 - Printer / iPrint configuration

Each printer in the cluster that will be managed/tracked by PaperCut needs further configuration via iManager. Follow Section 2.3.5, "Step 5 - Printer/iPrint Configuration" under Section 2.3, "Installation on Novell OES Linux (iPrint)" and return here once completed.

24.5.2.10. Step 10 - Test

Mode 2 clustering should now be configured. Perform some test printing on all of this secondary server's printers. Log into the PaperCut admin interface as admin and verify that the printers are now listed under the **Printers** tab. Simulate a node failover and test again (wait a minute or two between failures for the new node to engage).

24.5.2.11. Step 11 – Sharing Client Software

As the clustered solution uses NSS, the client folder is already available as an NCP share at $\[cluster-virtual-server]\[volume-name]\papercut\client.$ Users should be able to access this folder once they are given file rights. Alternatively, consider making these files available via an alternate share/path/location.

24.6. Client/Workstation Configuration

In a clustered environment the behavior of PaperCut NG on the workstations is identical to that of a non-clustered environment. The one exception however is in terms of configuration - The clients need to be configured to connect to the *Virtual Server* rather that directly connecting to a node (i.e. network connections need to be made via virtual server's designated IP address). The changes necessary are:

- 1. Update User Client's configuration file config.properties with the Virtual Server's details as per Section 24.2.2.9, "Step 9 Set up the Print Provider layer".
- 2. Ensure that any URL's pointing to PaperCut NG's web administration and user interfaces; http://[server]:9192/admin and http://[server]:9192/user user the virtual server's name. For example, any links on the organization's intranet site or links supplied to other system administrators.

Chapter 25. PaperCut NG on Linux

This section is designed to supplement the Install Guide (see Section 2.4, "Installation on Linux (CUPS and/or Samba)"). It provides an in-depth explanation of the Linux installation process, the directory layout and tools.

Information in this chapter is technical in nature. It is expected that readers have prior experience with:

- The Unix command line environment
- Unix file permissions
- Configuring CUPS and/or Linux print queues
- Or basic Samba configuration

25.1. The Installation Process

The Linux version of PaperCut NG is supplied as a pre-compiled self-installing application. The installation process is designed to work with all major Linux distributions. Due to the varied nature of some installations and administrator preferences, often some manual configuration is required. This section describes the installation process in detail as well as some additional options available to system administrators.

25.1.1. Manual extraction

The Linux version of PaperCut NG is supplied in a self-extracting, self-installing archive. The archive is simply a tar archive compressed with gzip, and headed with a shell script to facilitate self-extracting. After extraction is complete, the installation script named install is executed to begin the install process. Some system administrators may like to inspect the contents of the archive, and possibly the installation process itself prior to the actual install. The self-extracting installer takes a number of command line arguments. The -e argument will extract the archive into the current working directory ready for inspection. Further options and documentation is available via the --help option.

Usage:	pcng-setup.sh [-e -i -1] [-v] [-n] [list]
-e	Extract the files and then exit without installing.
-i	Install after extracting the files (default).
-1	List the contents of the archive and exit without
	extracting.
-v	Verbose. Print the names of the files as they are
	extracted.
list	The list of files to extract."

25.1.2. The install process

Even though the majority of the installation process is completed under the identity of the non-privileged user account called papercut, most administrators would like to know what the install process does. The main steps are outlined below:

25.1.2.1. Extraction

The first stage in the install process extracts the archive to /tmp or a location as defined by an environment variable TMPDIR. The command-line programs tar and gunzip are used during this phase.

25.1.2.2. Installation

After extraction is complete the installation script is called. The install script, called install, will present the EULA and request acceptance. The script then determines the install location. This is the papercut user's home directory. The home directory is determined by the HOME environment variable, or if not set, the result of a call to getpwnam().

Files are then copied into the papercut user's home directory. Care is taken not to overwrite any existing data or configuration files if this is an install-over-the-top upgrade.

25.1.2.3. Permissions

To ensure the default installation is secure by default, permissions are applied to key files. The following area of the application are restricted to the papercut user only:

Area	Comments
~/server/server.properties	Contains server configuration including the default admin password.
~/server/data	This directory contains application data including database files. Some of this data may contain sensitive information.
~/server/bin/linux-[x64 i686]	This directory contains a setuid-root binary. Even though the binary is no use to an end-user or hacker, good security practice stipulates that we should only allow the papercut user access to this directory.

Table 25.1. Secured Application Areas

Permissions can be checked and re-applied at any time post-install by running the scripts:

```
~/server/bin/linux-*/setperms
~/providers/print/linux-*/setperms
```

25.1.2.4. Firewall

The PaperCut NG Application Server (pc-app process) listens on port 9191. This port is used for browser based administration access, for client access, and other services. Ensure that any firewall or local IP filtering software such as iptables is set to allow local network traffic access to this port.

25.1.2.5. Root Level Tasks

A small part of the install process needs to run as the root account. The tasks conducted as root include:

- Setting the authpam binary as setuid-root. This binary is used for password verification.
- Installing a CUPS backend. This is done by placing a symlink in the CUPS lib/backend directory.
- Setting up SYSV style start scripts if the system uses this boot process. This is done by placing symlinks in the:

```
/etc/init.d/
/etc/rc3.d/
/etc/rc5.d/
and so on...
```

If the administrator decides not to run the root-level tasks during the install process, the tasks can be run again post-install by executing the shell scripts:

```
~/server/bin/linux-*/roottasks
~/providers/print/linux-*/roottasks
```

Alternatively the administrator can view the scripts and make the required changes by hand.

25.1.3. Linux Print Queue Integration

PaperCut NG is able to integrate with and monitor CUPS, Samba and Novell iPrint based print queues. The configuration and an explanation of the integration methods follows:

25.1.3.1. CUPS Configuration Overview

If the print queues are managed and controlled via CUPS, the Device URI on each printer should be modified so the papercut backend is incorporated into the print process. This can be done automatically by running the configure-cups script as root (the simplest option):

~/providers/print/linux-*/configure-cups

and following the interactive instructions. Alternatively, it can be done manually via the CUPS web admin interface or by editing the CUPS printers.conf file:

- 1. Open printers.conf (e.g. /etc/cups/printers.conf)
- 2. Prefix the DeviceURL for each printers with "papercut:". For example:

DeviceURI socket://192.168.1.200:9100

Would become:

DeviceURI papercut:socket://192.168.1.200:9100

3. Restart cupsd so the new configuration is detected (e.g. /etc/init.d/cupsd reload)

25.1.3.2. CUPS Integration Explained

CUPS, the Common UNIX Printing System, is a popular system for managing printers on Linux servers. CUPS uses a chain-of-commands concept where filters and backends combine together to form a process steam - a workflow. PaperCut NG hooks into this workflow at the backend level, intercepting the job before it's passed on to physical printer hardware.

The interception is done by wrapping or proxying the real CUPS backend. CUPS calls the PaperCut NG backend which processes the job. If the job is approved, it passes the document onto the real backend. If the job is denied, it is deleted and proceeds no further. The PaperCut NG backend is usually set up and installed by default during the standard installation.

Setting up the PaperCut NG CUPS backend proxy is a relatively simple task. All the administrator needs to do is prefix the existing DeviceURI with papercut:. For example the entry:

DeviceURI socket://192.168.1.200:9100

would become:

DeviceURI papercut:socket://192.168.1.200:9100

The printer will register itself with PaperCut NG on the first print event.

25.1.3.2.1. PaperCut NG CUPS Architecture

The PaperCut NG CUPS backend is a native compiled binary. In PaperCut NG documentation it is referred to it as a *Print Provider* - a component that provides print event information to the *Application Server*. It's responsible for

analyzing the print job and then communicating this information to the *Application Server* component. Communication is via an XML-RPC based Web Services call. This means that the backend does not even need to be on the same server as the system hosting the Application Server component.

25.1.3.3. Samba Configuration Overview

If the print queues are exposed to network workstations using Samba (Samba Website) [http://www.samba.org/], and a print system other than CUPS is used (e.g. BSD, LPRNG, SYSV, etc.) the smb.conf needs some additional configuration. The "print command" needs to be replaced with a PaperCut NG command.

- 1. Open the smb.conf (e.g. /etc/samba/smb.conf)
- 2. Under the [global] section insert the line:

```
print command=/home/papercut/providers/print/linux-i686/samba-print-provider
  -u "%u" -J "%J" -h "%h" -m "%m" -p "%p" -s "%s"
  -a "[standard print command]" &
```

(IMPORTANT: The above information should appear all on a single line. Note the use of the & (ampersand) on the end of the line.)

where [standard print command] is the command that would normally called for printing. Typical examples of commands usually used for printer are listed below:

Туре	Command
BSD, AIX, QNX, LPRNG or PLP	lpr -r -P%p %s
SYSV or HPUX	lp -c -d%p %s; rm %s

Table 25.2. Standard print commands

More information on standard print commands is available under the Samba documentation installed on your system (see man smb.conf).

25.1.3.4. Samba Integration Explained

Samba is used to provide file and print sharing to Windows systems and is a popular solution. One of the main reasons for its popularity is that it avoids the need for expensive Microsoft Windows server licenses!

Samba exposes the locally set up Linux/Unix printers as network shared Windows printers. It does this by wrapping the underlying print system - usually CUPS or LPR/LPD. In the case of LPR, Samba calls the standard 1p command line programs to perform printing. PaperCut NG works by wrapping or proxying the "print command". More information on how Samba interacts with the underlying print system is available in the Samba documentation.

A typical entry in the Samba configuration file smb.conf defining the PaperCut NG print command wrapper would be:

```
print command=/home/papercut/providers/print/linux-i686/samba-print-provider
  -u "%u" -J "%J" -h "%h" -m "%m" -p "%p" -s "%s"
  -a "[standard print command]" &
 (IMPORTANT: The above information should appear all on the one line.
Note the use of the & (ampersand) on the end of the line.)
```

where [standard print command] is the command that would normally be called for printing.

The &u, &p, etc., are Samba substitution variables. These are replaced with content such as the username, printer name, etc. and are used by PaperCut NG in the reporting and logging.

The printer will register itself with the PaperCut NG web interface after the first print is received.

25.1.3.4.1. PaperCut NG Samba Architecture

The PaperCut NG Samba print command wrapper is a native compiled executable. The PaperCut NG documentation refers to it as a *Print Provider*. It's responsible for analyzing the print job and then communicating this information to the *Application Server* component. Communication is via an XML-RPC based Web Services call. This means that the command does not even need to be on the same server as the system hosting the Application Server component.

25.1.3.5. Novell iPrint Configuration

PaperCut NG works by directly integrating with the Novell iPrint Print Manager. The configuration process is detailed in Section 2.3.5, "Step 5 - Printer/iPrint Configuration". The development team at PaperCut Software has worked with the Novell iPrint engineers during 2008 to ensure an iPrint API was available that allow iPrint users to have access to the same feature set as seen on Windows, Mac and Linux CUPS. PaperCut NG uses this API set to intercept and account for jobs as they pass into the iPrint queue.

25.2. Advanced Configuration & Logs

The majority of PaperCut NG configuration is conducted in the *Application Server*'s web interface. Some additional configuration options are available in the following configuration files:

Config File	Comments
~/server/server.properties	Contains server configuration including the default admin password, the server's TCP port and external database connection parameters.
~/providers/print/linux-[x64 i686]/print-provider.conf	The <i>Print Provider</i> 's configuration file used by both the Samba and CUPS Print Providers. This file defines items such as the <i>Application Server</i> 's IP address and port, process timeouts and other.

Table 25.3. Advanced Configuration

25.2.1. Advanced Logging

Most important application logging is available via the **Application Log** section of the *Application Server*'s web interface. Some additional advanced level logging is maintained in standard text files located at:

```
~/server/logs/*
~/providers/print/linux-[x64|i686]/print-provider.log
```

Administrators may wish to consult these logs when attempting to diagnose or troubleshoot problems.

25.2.2. Maintain correct user name when print jobs are redirected on CUPS

When print jobs on CUPS are redirected to a second print queue the job appears to come from a user account called l_P . Note that the job is still correctly tracked against the user and the approriate accounts are charged as needed. However some users may be confused when their jobs appear to be printed by another user at the device.

Administrators can edit the file ~/providers/print/linux-[x64|i686]/print-provider.conf and uncomment the RedirectCommand entry. This forces PaperCut NG to pass the user's name to the CUPS subsystem on redirection. This is not the default behaviour as it can cause authentication problems, depending on how your network printer queues are configured, and you should verifty that users can still print after making this change.

25.3. Backups & System Management

Suggested backup procedures are detailed in Section 13.5, "System Backups". Common system management functions are covered in Chapter 13, System Management.

Administrators managing Linux servers should also consider adopting the following management policies:

- Regularly check for PaperCut NG updates. Updates can be applied with a simple, *install-over-the-top* procedure.
- Remember to add the PaperCut NG backend or command when configuring new printers.
- Always check PaperCut NG's functionality after a system updates (i.e. new versions of CUPS or Samba, or configuration changes).

25.4. User Directory and Authentication

PaperCut NG synchronizes its user directory with the underlying operating system or network. The Linux version of PaperCut NG ships with two user directory implementations. Due to the nature of Linux, some organizations may have customized user directory implementations. PaperCut NG can support customization in this area. This section details the user/group/authentication options available as standard, as well has how one would go about developing customized implementation.

25.4.1. Standard Unix

The **Standard Unix** user directory provider uses standard Unix API's to enumerate user and group information. This allows group information to be defined on either the local system or via another source as configured via <code>nsswitch.conf</code>. For example, the system may be configured via <code>nsswitch.conf</code> to obtain user directory information from a centralized LDAP server or Novell's eDirectory.

User password authentication is performed via PAM. (Note: For administrators wishing to customize the PAM authentication method at the application level, PaperCut NG reports itself as "papercut".)

25.4.2. Samba/Windows Domain

If the user and group information is provided by a Windows Domain such as an NT Style Domain or Active Directory, the **Samba** option is most appropriate. This option would normally be used on networks where the printers are hosted on a Linux server and exposed to Windows users via Samba. The server needs Samba installed and configured, but does not need to be a member of the domain.

At the technical level, the Samba support is implemented as a set of Perl script wrappers around standard Samba commands such as net and smbclient. Administrators should ensure these Samba commands are on the papercut user's path.

The wrapper script can be found in [app-path]/server/bin/[arch]/sambauserdir.

25.4.3. Custom

Some large networks, particularly those found at established universities, may have custom user directory and authentication services not directly supported by PaperCut NG. To support these networks, administrators can use scripting and other technologies to build a new custom *User Directory Information Provider*.

PaperCut NG works by handing off user, group and user authentication tasks to a separate program/process. The external process must accept a set of commands as command-line arguments and return the answer in a tab delimited prescribed format on standard out. More information on the format can be found in Section 16.8, "Custom User Directory Information Providers". The source code for the standard PaperCut NG supplied *User Directory Information Provider* are also supplied as part of the installation, and these may prove to be a good example. The source code is provided in:

~/server/examples/providers/

Organizations wishing to build a custom *User Directory Information Provider* are encouraged to contact the PaperCut NG development team. They will be more than happy to assist.

25.5. Unix Command-Line Release Station Client

In a modern Linux environment, the most commonly used print system is usually CUPS. PaperCut NG can be configured to integrate with CUPS to conveniently track printing. On Legacy Unix systems CUPS is often not an option and printing is performed via the Line Printer tools such as 1p or 1pr. LPR/LPD is a non-authenticated printing protocol so the identity of the user associated with a print job can't be trusted. Instead, the authentication must be performed at the PaperCut NG application layer. The PaperCut NG client tool with popup authentication as discussed at Section 27.4.2, "Scenario Two: The Multi-User Mac with Popup Authentication" is a good option but not appropriate for a terminal-only environment. Terminal-only environments can be supported via a release station queue (see Chapter 11, *Hold/Release Queues & Print Release Stations* for more detail). Jobs held in a release station queue are normally accessed and released via a dedicated terminal or a web browser based interface, however for the benefit of terminal-only users, a command-line job release client is also provided.

This process is best explained using an example:

- 1. John uses the lp command to print a Postscript document from his Unix terminal session. The job arrives in the queue under the username identity "john". (Although the name can't be trusted.)
- 2. The administrator has enabled the PaperCut NG release station on this print queue. The job is placed into a holding state.
- 3. John must now authenticate, proving his identity and release the job. He chooses to do this via the command-line release station client.
- 4. John enters the command release-print-job. This command was set up by the system administrator.
- 5. John enters his username and password, confirms the job's name, cost and page count and releases the job for print. The following is an example of the output seen:

```
Please enter your username: john
Please enter your password:
Current balance: $8.00
18:04:13 - Name: "Configuring Linux", Pages: 2, Cost: $0.40
Print this job? [yes]
Released 1 job(s).
```

6. The job prints and John's account is charged.

Enabling the release station on a printer is a global option - it affects all jobs from all users. In some environments it may not be appropriate to have all jobs controlled via a release station - for example, jobs originating from Windows systems are already authenticated and should print directly. An alternate strategy is to have two queues for the same printer. The first queue does not use the release station option and only allows printing from authenticated workstations/users, while the other queue has the release station option enabled.

PaperCut NG managed print queues can be exposed for access via LRP/LPD using various methods. The optional Windows system component, "Print Services for Unix" can be used if the queues are hosted on a Windows system. An LPD interface is available for CUPS if the queues are hosted on Linux.



Tip

Windows system administrators can control which queues are exposed via LPR/LPD by setting printer permissions. Queues set up to explicitly *deny* permission to access from the SYSTEM account will *not* be accessible via LPR.

25.5.1. Installing the Command-Line Release Station Client

The following installation instructions assume the reader has prior Unix system administration experience.

1. Ensure that Java 1.5 or newer is installed on your system. To check, type java -version at the terminal. If you do not have Java 5 (1.5) or higher, please install it before continuing. Java is available for all major Unix operating systems.

2. Copy the release station files from your primary server to the system for which you wish to set up the command line release station client. These can be found in [app-path]/release. If your primary server is running Windows, this folder will be shared by default (accessible via smb://[server]/release). You may be able to use tools such as Samba (smbclient) to help copy these files. Ensure all files in the folder are copied taking care to preserve the existing heirarchy.

The recommended location to install the release station command line client is /usr/local/papercut/release/.

3. Ensure that the command line release station client has execute permissions for all users. This can be achieved with the following command when in the release directory:

```
chmod 755 ./pc-release-cmd-line.sh
```

4. For convenience, an alias can be created for the command line release station client. This is typically done by entering the following line in a global profiles file, or each user's .profile file:

```
alias "release-print-job" = \
    "/usr/local/papercut/release/pc-release-cmd-line.sh
```

5. Users will now be able to release their print jobs by typing release-print-job.

It may also be useful to create a 'wrapper' for lp to run the command line release station client after a user has sent a print job. The following script print-doc provides an example:

```
#!/bin/sh
echo "Printing document using lpr..."
/usr/bin/lpr "$@"
echo "Printing done, calling program to release job..."
sleep 1
cd /usr/local/papercut/release
./pc-release-cmd-line.sh
echo "Done."
```

For the convenience of users, the command line release station client should be installed on all systems where printing from the terminal may be performed.

25.6. Removing PaperCut NG from a Linux server

PaperCut NG can be completely removed from a system with the following procedure:

- Remove all files from the papercut user's home directory.
- Remove the papercut user account and home directory.
- Remove any server start scripts matching:

```
/etc/init.d/papercut
/etc/rc*.d/*papercut
```

25.7. Linux FAQ

25.7.1. Troubleshooting & Installation Questions

Q:

How can I run the root installation tasks manually?

A:

If you opt not to run the root level tasks during installation, or if they fail, they can be manually run later by running the following shell scripts as root:

```
~/server/bin/linux-*/roottasks
~/providers/print/linux-*/roottasks
```

Q:

A:

I am unable to open a browser to http://[server_name]:9191/admin. What is wrong?

The first step is to check to see if the PaperCut NG is listening on the port. The command:

netstat -anp | grep 9191

should list the pc-app as the owner of the process on port 9191. If nothing is listed, check that the application server has started (e.g. ps -ef | grep pc-app).

If the server is already running, the next step is to ensure no IP filtering is applied to the port. Some Linux distributions have strict iptables filters enabled by default. Ensure that port 9191 is accessible from all local network systems.

Q:

I would like to use a custom script to start the server. Is this possible?

A:

The SYSV style start script included should work with all systems using an /etc/rc*.d style boot process. Some administrators may wish to replace the app-server with a custom script that better fits in with their Linux distributions style guide. Administrators should consider storing this script outside the PaperCut NG install structure so it's not overwritten in any further upgrade.

Q:

Can I run/install PaperCut NG under an account other than "papercut"?

A:

No. At the moment the installation, and other scripts, assume the existence of a user called papercut. This may however change in the future. E-mail your thoughts to the development team!

Q:

Is an RPM or .deb package available?

A:

No. At the moment we're supplying it as a self-extracting and self-installing archive. This gives us the flexibility to support install-over-the-top for upgrades and maintain full control over the installation process. The process will also allow PaperCut NG to run and install on systems not using RPM or apt. We also plan on supporting other Unix based operating systems in the future such as FreeBSD and Solaris. The current installation method should work with all standard Linux distributions.

25.7.2. General Questions

Q:

Is PaperCut NG open source?

A:

PaperCut NG in not "open source" in reference to it being available under the GPL or another popular open source license. Source code is however provided to customers. As a company we are transparent in our development approach, work closely with our users, and support a number of open source projects both financially and with code submission. PaperCut NG however remains a commercial application with commercial support at the current time.

Chapter 26. Print Authentication

Modern large multiuser networks, like those typically seen in Higher Education, are made up of mix of operating systems, authentication methods, personal student laptops, print protocols and disparate networks. This heterogeneous mix poses problems for system administrators working towards a unified and centralized print management system. PaperCut NG sports an array of tools to help administrators meet their unification goals. PaperCut NG's flexibility is however a double-edged sword and the multitude of options also bring complexity. This section discusses cross-platform support in detail, and hopes to arm the reader with the knowledge needed to make the correct architecture decisions. Solutions are presented as "recipes" with the aim of directing the reader to appropriate procedures and other chapters.

The objective of a centralized and unified PaperCut NG system is to offer all users, irrespective of their operating system or access method, access to the full array of features in a secured and authenticated way. PaperCut NG offers cross-platform client software providing end-user features on all major operating systems, however the need for secured and authenticated access adds an extra, somewhat complex dimension.

26.1. About Authentication and Printing

26.1.1. What is authentication?

Authentication in a printing environment is the act of confirming the digital identity of the person who issued a print job. Knowledge of the user's identity allows PaperCut NG to offer the user access to functions such as allocating the cost of a job to their account, or offering them access to shared accounts. In a Windows domain environment, authentication is handled at the point of login using a username and password. A web-of-trust is then established between servers and services.

26.1.2. Why does authentication pose a problem?

By default PaperCut NG assumes the printer queues are authenticated and trusts the username that is associated with the print job. It is this user is charged for for the printing. On fully authenticated networks (like 100% Windows Active Directory networks), PaperCut NG can trust the username associated with the job. There are a few common scenarios where authentication is not as simple:

- 1. Generic, common, or shared user accounts. (e.g. generic "student" login).
- 2. Systems that auto-login as a set user.
- 3. Unauthenticated print queues or print protocols (e.g. LPR).
- 4. Users' personal laptops that are not authenticated on the network.

Generic or shared login accounts are seen in some computer lab and network environments. In these environments administrators ask users to log into selected systems using standard user names such as "student" or "user". This practice is particularly common on the Apple Mac operating system as a single login helps streamline system and application management. The use of the Window auto-login feature also poses a similar problem - authentication is not enforced at the time of system startup. An extra layer of authentication is required on these systems to correctly identify the person that performs printing.

Unauthenticated print queues also pose problems in cross platform environments. In an ideal world all computers would talk the same protocols and happily work together in a single centrally authenticated environment. We can come close to this goal in a 100% Microsoft Windows environment, however if we mix in Unix, Linux and Mac, it's a different story. Although initiatives such as CUPS (Common Unix Printing System) and the Internet Printing Protocol (IPP) offer some hope, unification in the area of authenticated printing is still some way off. Unfortunately technical reasons often prevent networks from using CUPS authentication or exclusively using the authenticated Microsoft printing protocol.

The use of personal laptops or other unauthenticated workstations in an otherwise authenticated network is another cause of problems. These machines may not be able to authenticate to your network for number of reasons:

• The operating system does not support authentication (like Windows Home editions).

- It is too complex to configure authentication on personal laptops.
- Users log in to their laptop with their personnally chosen username and password.
- You cannot force users to change the configuration of their personal laptops.

26.1.3. How does PaperCut NG address authentication?

If technical reasons prevent authentication at the print queue level, PaperCut NG provides a number of alternate authentication options. These options change PaperCut NG's default behavior of trusting the username associated with a print jobs, and instead the user will be required to re-authenticate before the job is printed. The two alternate authentication options are described below.

26.1.3.1. Popup Authentication (IP session based authentication)

This method involves associating the workstation's IP address with a user for a specified period of time - a session. Any print jobs arriving from this IP address are deemed to be associated with this user. Authentication is provided by the PaperCut NG client software in the form of a popup dialog requesting a username and password. Data is transmitted to the server via an SSL encrypted connection. To print with popup authentication the client software must be running on the workstations or laptops.

Popup authentication can be used to:

- Authenticate users that print from a generic login or auto-login account. This is done by flagging the generic account as unauthenticated in PaperCut NG.
- Authenticate users not authenticated to the network (e.g. personal laptop users). This is done by marking the print queues as unauthenticated in PaperCut NG.

Se Login	X
Your login credentials are required for printer access.	
Username: Password:	
Remember: For next 5 minutes	
OK Cancel	

Figure 26.1. PaperCut NG client requesting authentication

More information on popup authentication can be found in Section 7.10, "Popup Authentication".

26.1.3.2. Web Print

Web Print is a service for printing documents that are uploaded via a web browser. This provides a simple way to enable printing for laptop, wireless and anonymous users without the need to install print drivers.

With Web Print users are authenticated when they log into the PaperCut NG user web interface. Any documents they upload can then be tracked against their user name.

More information about Web Print is available in Section 21.5, "Web Print (Driver-less printing via a web browser)".

26.1.3.3. Release Station Authentication

Release stations work by placing print jobs in a holding queue. Users must authenticate at a release station before

being given access to release their job. A release station normally takes the form of a dedicated terminal located next to the printer(s), however the holding queue may also be accessed via a web browser. The act of a user releasing a job causes it to be charged to their account. Release stations can be used without installing the client software on user's workstations.

The hold/release queues are enabled on a printer queue level within PaperCut NG

More information on setting up and using release stations is discussed in Chapter 11, *Hold/Release Queues & Print Release Stations*. To achieve authentication, the Release Station will be run in "release any" mode.

26.1.3.4. Choosing the right authentication option for your network

The choice of the authentication approach depends on the constraints of your network and your requirements. Below are some points to consider when making this decision:

- Popup Authentication: Usually the most user-friendly option, but it requires the client software to be installed and running on all workstations that print. In some environments it is not possible to mandate that software be installed on personal laptops.
- Release Station Authentication: Users do not need any additional software installed but the process of releasing a print job is more involved. You must install standard release stations nearby all your printers, or make use of the end-user web release station. If you are already using hold/release queues, then it makes sense to also use them for authentication.

26.1.3.5. Handling partially authenticated networks

Many sites have a heterogenous network with a mix of both authenticated an unauthenticated printing. A common example, is a college where all lab computers are connected to the domain and users must login to the workstations to print. The college also allows students to print using their personal laptops that are not authenticated on the network.

An administrator can choose to enable PaperCut NG authentication for all users. This is the simplest to set up but may be inconvenient for users who are already fully authenticated. Why should an authenticated user have to re-authenticate with PaperCut NG to print?

To overcome this it is recommended to set up two sets of print queues, one for the authenticated users and another for the unauthenticated users. These queues can point to the same physical printers, but are configured differently in both PaperCut NG and the operating system. The authenticated print queues:

- Must only be accessible to authenticated users (i.e. through network security or operating system permissions).
- Should not have the authentication enabled within PaperCut NG (i.e. do not enable the hold/release queue or unauthenticated printer options on the print queue).
- Should not be published to unauthenticated users.

The unauthenticated print queues:

- Must be configured to allow printing by unauthenticated users.
- Must have the authentication enabled within PaperCut NG. i.e. Enable the hold/release queue or flag the printer as unauthenticated.
- Must be published to anonymous users so they know how to connect/user the printers.

If the decision as been made to split up printers into two separate queues (authenticated and unauthenticated), administrators can use tools such as IP address filtering, firewalls, or user/group access permissions to control who has access to which set of queues (i.e. deny "guest" account access on authenticated queues in Windows).

For a detailed explanation of setting up PaperCut NG for unauthenticated laptop printing see Section 26.2, "Handling Unauthenticated (non-domain) Laptops"

For discussion of many other authentication scenarios see Section 26.3, "The Authentication Cookbook - Recipes

by example"

26.2. Handling Unauthenticated (non-domain) Laptops

Schools and colleges commonly allow students to use their personal laptops for printing to campus printers. They also want to allocate/charge printing from these unauthenticated users to the correct person. However if the systems haven't authenticated with the network, then user credentials are not provided with the print job (or worse, their personal laptop username is associated with the job). For example, on Windows networks, the jobs may list as guest. PaperCut NG addresses this this problem by providing alternate print authentication options. This section provides a step-by-step guide to configuring these authentication options.

Before continuing it is highly recommended to read the introduction to print authentication (see Chapter 26, *Print Authentication*). It introduces the important concepts required to understanding print authentication.

26.2.1. Option 1: Popup Authentication for Unauthenticated Laptops

Having chosen popup authentication to authenticate your laptop users, you should review Section 7.10, "Popup Authentication" for a detailed explanation of the feature.

26.2.1.1. Step 1: Decide whether to enable popup authentication on all printer queues

First decide whether to enable authentication for all queues, or only the queues accessed by unauthenticated laptop systems. For more information please read Section 26.1.3.5, "Handling partially authenticated networks".

If you choose to only enable authentication for your unauthenticated laptops, you must configure a second set of unauthenticated print queues. These queues can point to the same physical printers as your authenticated queues.

Often the simplest way to set up these unauthenticated queues is to configure a separate print server that allows anonymous printing. You can make use of a firewall or operating system permissions to ensure that the anonymous users cannot access the "authenticated queues". On Windows networks, you may need to enable the guest account on the domain/system so users running the "Home" editions of Windows can print to these queues.

26.2.1.2. Step 2: Install/run the user client software on laptops

To use popup authentication, the client software must be installed and running on the unauthenticated laptops. You should make the client available for your users along with instructions of how to install the software on their laptops. The software can be easily installed on all common operating systems (Windows, Mac and Linux).

For more information on installing and deploying the client software see Section 5.2.1, "User Client Deployment".

26.2.1.3. Step 3: Mark the printer queue as "Unauthenticated"

By default PaperCut NG trusts the usernames that are associated with the print job. When printing from unauthenticated laptops this username cannot be trusted. By flagging the printer queue as "unauthenticated", PaperCut NG will no longer trust the username and will prompt the user to authenticate.

Advanced: An alternate approach on Windows networks is to enable the **unauthenticated** option at the user-level on guest only rather than at the queue level.

To flag the printer as Unauthenticated:

- 1. Log in as the built-in admin user.
- 2. Click on the **Printers** section.
- 3. Select the printer you wish to mark as *Unauthenticated*.
- 4. In the **Configuration** section, enable the **Unauthenticated printer** checkbox.
- 5. Press the **OK** button to save the changes.
- 6. Repeat this process for each printer that requires popup authentication enabled.



Important

Once the printer is flagged as *Unauthenticated*, no print jobs will be printed until the user has authenticated using the client software. It is important that all workstations using these print queues are running the client software.

26.2.1.4. Step 4: Test the popup authentication

It is important to test the popup authentication once enabled. To do this:

- 1. Start-up an unauthenticated laptop/workstation.
- 2. Ensure that the user client software is installed and running.
- 3. Perform a test print job to the queue on the print server you flagged as Unauthenticated.
- 4. The client software should popup the authentication dialog box. The print job should not print until you successfully authenticate.
- 5. Once authenticated, verify that the print job completes and the job is logged against the correct username in **Printers->Print Jobs**.

26.2.2. Option 2: Release Station Authentication for Unauthenticated Laptops

Having chosen release stations to authenticate your laptop users, you should review Chapter 11, *Hold/Release Queues & Print Release Stations* for a detailed explanation of the feature.

26.2.2.1. Step 1: Decide whether to enable release station authentication on all print queues

First decide whether to enable the hold/release queue for all print queues, or only the queues accessed by unauthenticated laptop systems. For more information please read Section 26.1.3.5, "Handling partially authenticated networks".

If you choose to only enable the hold/release queue for your unauthenticated laptops, you must configure a second set of unauthenticated print queues. These queues can point to the same physical printers as your authenticated queues.

Often the simplest way to set up these unauthenticated queues is to configure a separate print server that allows anonymous printing. You can make use of a firewall or operating system permissions to ensure that the anonymous users cannot access the "authenticated queues".

26.2.2.2. Step 2: Choose which Release Station interface to use

You can choose between the Standard/Software release station interface and the end-user web interface. The standard release station:

- Requires a dedicated workstation nearby the printers that is configured to run the release station.
- Requires less user education because when they walk up to fetch their print jobs it is obvious they need to use the release station to user the job.

The end-user web release station:

- Requires no workstations configured near the printers. Users simply use a web browser to login to the end-user web interface and release their jobs.
- Users must be provided with instructions on how to print and then login to the web release station to release their print jobs.

After choosing the release station interface, proceed to the appropriate step below.

26.2.2.3. Step 3a: Run and configure the Standard Release Station

If using the standard release station:

- 1. Deploy the standard release station to workstations located nearby your printers. See Section 11.3, "Release Station Configuration" for information on deploying the release station.
- 2. Run the release station in "Release Any" mode which allows users to login and see all print jobs awaiting release. When they release a job it will be charged to their user account. For more information see Section 11.3.3.1, "Release Station Modes".

26.2.2.4. Step 3b: Enable and configure the End-user Web Release Station

If using the end-user web release station:

- 1. Log in as the built-in admin user.
- 2. Click on the **Options** section.
- 3. In the User Features section, enable the Allow users to view held jobs (hold/release queues) option.
- 4. Change the Users have permission to setting to Release any jobs (charge to their account).
- 5. Press the **Apply** button to save the changes.

26.2.2.5. Step 4: Enable the Hold/Release queue for the print queues

By default, PaperCut NG allows the jobs to be printed without any interaction from the user. The hold/release queue feature will hold the print job until the user logs into a release station and releases the job. To enable the hold/release queue for a printer:

- 1. Log in as the built-in admin user.
- 2. Click on the **Printers** section.
- 3. Select the printer you wish to enable the Hold/Release queue on.
- 4. In the **Configuration** section, enable the **Enable hold/release queue** checkbox.
- 5. Press the **OK** button to save the changes.
- 6. Repeat this process for each printer that requires the hold/release queue enabled.



Important

Once the hold/release queue is enabled, no jobs will print until released using a release station. It is important to instruct your users how to use the release station, otherwise they will not be able to print.

26.2.2.6. Step 5: Test the release station

It is important to test the release station once enabled. To do this:

- 1. Start-up an unauthenticated laptop/workstation.
- 2. Perform a test print to a print queue with the hold/release queue enabled.
- 3. For the standard release station, go to the print release station and login as a user. Select the job you printed and press the **Print** link to release the job. The job should begin to print.
- 4. For the end-user web release station, login to the end-user web pages at http://yourserver:9191/user. Select the **Jobs pending release** link. Select the job you printed and press the **[print]** link to release the job. The job should begin to print.
- 5. Login to the PaperCut NG admin pages and verify the print job was allocated to the correct user in the **Printers->Print Jobs** section.

26.3. The Authentication Cookbook - Recipes by example

This section discusses various solutions to the "authentication problem" in recipe style. The aim is not to provide detailed step by step instructions, but rather guide the user to the relevant procedures and chapters in other parts of the manual.

26.3.1. Windows systems with generic logins

This scenario arises either when users log into systems using a common username such as user or student, or if the workstations auto-login as a generic user. See introduction for details.

26.3.1.1. Preferred Method:

- Ensure all users have an account (username and password) on the server (or domain) hosting the PaperCut NG software.
- Install client software on all systems. See Section 5.2, "User Client" for more detail.
- Enable popup authentication by selecting the **Unauthenticated** option on the corresponding generic user account.
- See Section 7.10, "Popup Authentication" for more detail.

26.3.1.2. Other Methods:

- 1. Use standard release station in "Release Any" mode, or the end-user web release station configured to allow users to release any jobs. See Chapter 11, *Hold/Release Queues & Print Release Stations*.
- 2. Consider implementing domain level logins.

26.3.2. Windows laptops that do not authenticate against a domain

Portable systems may spend most of their time outside the organization's network and hence setting up domain authentication may not be desirable. The laptops/notebooks are often owned by a single individual and are not under the control of a central administrator.

26.3.2.1. Preferred Method:

Use popup authentication or hold/release queues as discussed in Section 26.2, "Handling Unauthenticated (non-domain) Laptops".

26.3.2.2. Alternate Method 1:

If using a version of Windows that can authenticate with a domain (i.e. not the Windows Home editions), then the laptop can be configured to authenticate with the network as follows.

- Teach the user how add their domain username and password to their Stored usernames and passwords:
 - 1. Start \rightarrow Control Panel \rightarrow User Accounts
 - 2. Select the user's laptop login account
 - 3. Click Manage my network passwords
 - 4. Click Add
 - 5. Enter the name of the server and the user's network domain username and password
- Teach the user how to add a network printer in the form \\server\printer.
- Optional: Locally install client software using the client-local-install.exe install program. This is located on the \\Server\PCClient\win share. At the end of the install process the client will open asking the user to confirm their network identity. See Section 5.2, "User Client" for more detail.

26.3.2.3. Alternate Method 2:

- Add a generic "LaptopUser", or "guest" user account to the domain. Make the password known to all users (e.g. password).
- Set the unauthenticated option on this user (enable popup authentication).
- Locally install client software using the client-local-install.exe install program. This is located on the \\Server\PCClient\win share. At the end of the install process the client will open asking the user to confirm their network identity. See Section A.5, "User Client Options" for details.
- Teach the user how to add a network printer pointing to \\server\printer.
- See the preceding scenario for more detail.

26.3.3. Windows print server using LDAP or eDirectory authentication

The Microsoft Windows operating system does not play well in non Active Directory domain environments such as LDAP or eDirectory. Although it is possible to configure a Windows print server on any network, Windows does not normally provide the ability to use LDAP as an authentication source. Jobs will either list under a local Windows user identity or a guest account. PaperCut NG's popup authentication, bound to LDAP, can be used to work around this limitation.

26.3.3.1. Preferred Method:

- Set up the Windows server and install and share printers.
- Set printer permission to allow printing from a general "guest" type account. This will usually take the form of the built-in guest account, or a local account with a known username and password (e.g. printuser).
- Configure printers on each workstation. Ensure all workstation users can print and jobs list in the print queue under the guest account configured in the previous step.
- Install the PaperCut NG software. Select the LDAP server as your user/group source. PaperCut NG will then use this source for the user list and authentication. See Section 13.3.8, "Using LDAP for user synchronization" for more information about LDAP.
- Set the **Unauthenticated** option on each printer (print queue). This will enable popup authentication. See Section 7.10, "Popup Authentication" for more information.
- Install client software. See Section 5.2, "User Client" for more detail.

26.3.3.2. Other Methods:

1. Use release station. See Chapter 11, *Hold/Release Queues & Print Release Stations*.

26.3.4. Mac OS X systems with generic user accounts

Mac OS X workstations in a lab environment are often set up so users log in using a common, generic, or standard account. For example, "macuser" or "student".

26.3.4.1. Preferred Method:

- Install client software. See Section 5.2, "User Client" for more detail.
- Add a domain/network user account that matches the generic login account (i.e. "macuser"). This ensures that account will list in PaperCut NG.
- Set the Unauthenticated option on the "macuser" account.
- Add the printer(s) so jobs list under the "macuser" account. If the print queues are hosted on Windows, add the printer using Samba. (e.g. A DeviceURI like smb://macuser:password@servername/printer). See Chapter 27, *Mac Printing in Detail* for an explanation on how to add a printer using this method.



Тір

If you are running Mac OS 10.7, you may need to include the port in the DeviceURL: smb://username:password@server_name:139/printer_name

26.3.4.2. Other Methods:

- 1. Use standard release station in "Release Any" mode, or the end-user web release station configured to allow users to release any jobs. See Chapter 11, *Hold/Release Queues & Print Release Stations*.
- 2. Consider setting up domain-level authentication.

26.3.5. Mac OS X systems using domain authentication via Open Directory

Mac systems can be configured to authenticate users via a central Mac OS X server running Open Directory. Each user has their own login account.

26.3.5.1. Preferred Method:

- Set up print queues on the Mac OS X Server.
- Set up PaperCut NG on the server either as a primary server, or as a secondary server reporting to another primary server (either Mac, Linux or a Windows system). See Chapter 2, *Installation*.
- Add printers to each Mac workstation. Ensure the local printers point to the shared print queue set up on the server.
- Optional: Install client software as discussed in Section 5.2, "User Client".

26.3.5.2. Other Methods:

- 1. Use standard release station in "Release Any" mode, or the end-user web release station configured to allow users to release any jobs. See Chapter 11, *Hold/Release Queues & Print Release Stations*.
- 2. Set up print queues on a Windows system and use popup authentication see next recipe.

26.3.6. Mac OS X systems using domain authentication via Windows Active Directory

Mac systems can be configured so users log in using their Windows Active Directory domain username and password. The Mac Windows printer support using Samba/SMB however requires printers to be added using a single username and password and this is shared by all users. For this reason an extra layer of authentication is required.

26.3.6.1. Preferred Method:

- Host printers and the PaperCut NG system on the Windows server.
- Ensure the print server is running in **Mixed mode** or **Pre-Windows 2000 Compatibility Mode**. Macs currently have problems with Native Mode networks.
- Add a domain/network user account that matches the generic login account (i.e. "macuser"). This ensures that the macuser account will appear in PaperCut NG's user list.
- In PaperCut NG, turn on the **Unauthenticated** option on the "macuser" account to enable popup authentication. Also ensure that the account has zero balance and is restricted.
- Add the printer(s) so jobs list under the "macuser" account. If the print queues are hosted on Windows, add the
 printer using Samba. (e.g. A DeviceURI like smb://macuser:password@servername/printer). See

Chapter 27, Mac Printing in Detail for an explanation on how to add a printer using this method.



Tip

If you are running Mac OS 10.7, you may need to include the port in the DeviceURL: smb://username:password@server_name:139/printer_name

• Install client software as discussed in Section 5.2, "User Client".

26.3.6.2. Other Methods:

- 1. Use LPR as a connection method. See Section 27.4.3, "Scenario Three: Multi-user Macs using LDAP or Active Directory authentication" in detail.
- 2. Use standard release station in "Release Any" mode, or the end-user web release station configured to allow users to release any jobs. See Chapter 11, *Hold/Release Queues & Print Release Stations*.
- 3. Host printers on a Mac Server (see the previous recipe).

26.3.7. Mac OS X laptops (or single user systems) printing to Windows print queues

Mac systems that are owned/used by a single user can benefit from having the printers added in such a way in that they automatically authenticate under their identity.

26.3.7.1. Preferred Method:

- Teach users how to add printers using the method described in Section 27.4.1, "Scenario One: My Own Mac (Single User)".
- Use popup authentication or hold/release queues as discussed in Section 26.2, "Handling Unauthenticated (non-domain) Laptops".

26.3.7.2. Other Methods:

1. Locally install client software using the client-local-install program located in the directory [app-path]/client/mac. This install script will cause the client to display a popup asking them to confirm their network identity (via username/password).

26.3.8. Linux Workstations in a lab environment with printers hosted on a Windows server

Linux workstations typically use the CUPS print system. CUPS, through the use of Samba, can print directly to Windows print queues.

26.3.8.1. Preferred Method:

- Ensure the system is configured to deny remote shell access to standard users that is, only allow direct screen/console access. This ensures the system's IP address can be associated with a single user providing a suitable environment for popup authentication.
- Ensure the print server is running in **Mixed mode** or **Pre-Windows 2000 Compatibility Mode**. Some Linux distributions currently have problems with Native Mode networks.
- Add a domain/network user account that matches the generic login account (i.e. "linuxuser"). This ensures the "linuxuser" account will appear PaperCut NG's user list.
- In PaperCut NG, turn on the **Unauthenticated** option on the "linuxuser" account to enable popup authentication. Also ensure that the account has zero balance and is restricted.

- Add the printer(s) so jobs list under the "linuxuser" account. If the print queues are hosted on Windows, add the printer using Samba. (e.g. A DeviceURI like smb://linuxuser:password@servername/printer). Please refer to the CUPS or distribution documentation to read more how to add a CUPS printer using an smb backend.
- Install client software as discussed in Chapter Section 5.2.1.6, "Deployment on Linux and Unix". If users login to the workstations using a username that matches their Active Directory password, no additional client configuration is required. If users log in using a generic or non-matching account, use command-line options or the config.properties file to force the client to display under the user's domain identity. See Section A.5, "User Client Options" for more information.

26.3.8.2. Other Methods:

- 1. Use standard release station in "Release Any" mode, or the end-user web release station configured to allow users to release any jobs. See Chapter 11, *Hold/Release Queues & Print Release Stations*.
- 2. Host printers on a CUPS server running on Linux.
- 3. Install "Print Services for Unix on the Windows server" and use a LPR rather than CUPS (or CUPS with an LPR backend).

26.3.9. Linux Workstations in a lab environment with printers hosted on Linux CUPS server

Many network administrators running Linux labs may be most comfortable hosting the printers on a Linux server running CUPS. For convenience, CUPS is set up without authentication.

26.3.9.1. Preferred Method:

- Set up CUPS print queues on a Linux server.
- Ensure each user has an account on this system (or the domain depending on PaperCut NG's selected user list source)
- Set up PaperCut NG on the server either as a primary server, or as a secondary server reporting to another primary server (either Mac, Linux or a Windows system). See Chapter 2, *Installation*.
- Set the **Unauthenticated** option on each printer (print queue). This will enable popup authentication. See Section 7.10, "Popup Authentication".
- Ensure the system is configured to deny remote shell access to standard users that is, only allow direct screen/console access. This ensures the system's IP address can be associated with a single user providing a suitable environment for popup authentication.
- Install client software as discussed in Section 5.2, "User Client".

26.3.9.2. Other Methods:

- 1. Use standard release station in "Release Any" mode, or the end-user web release station configured to allow users to release any jobs. See Chapter 11, *Hold/Release Queues & Print Release Stations*.
- 2. Use CUPS Authentication.

26.3.10. Linux laptops (or single user systems)

Modern Linux laptops will make use of the CUPS print system. This environment is equivalent to the Mac laptop recipes described above.

26.3.11. Multiuser Unix terminal servers

Unix or Linux systems allowing remote SSH, Telnet, VNC, or X connections differ from the other scenarios discussed above. These systems can not use the popup authentication as it is not possible to uniquely identify a user from the system's IP address. The only secure option is to use the release station.

26.3.11.1. Preferred Method:

- Setup PaperCut NG on your preferred server this does not need to be the multiuser terminal system itself. It could be another Windows or Linux server.
- Ensure PaperCut NG sources its user list from the same source as that used by the multiuser terminal server most likely an LDAP server.
- Enable the release station option on all printers that will be accessed via users of the multiuser terminal system. Important: Enabling the release station option may be incompatible with objectives of other operating systems so it may be appropriate to set up a separate set of print queues. See Further Recommendations below for more detail.
- Set up a release station. This commonly takes the form of a dedicated terminal located near the printers, however other options worth considering using the PaperCut NG end-user web interface to release jobs, or the release station command-line client. See Chapter 11, *Hold/Release Queues & Print Release Stations* for details.
- Instruct users on how to use the release station.

26.3.11.2. Other Methods:

1. No alternate methods.

26.3.12. Further Recommendations

- 1. Decide on an authentication method and use it consistently throughout the organization and network. For example, using popup authentication on some systems and release stations on others may be confusing for users. Try to offer a consistent user experience.
- 2. Where possible, configure workstations to communicate with the server using the server's native print protocol. For example, use SMB or standard Windows printing when printing to a Windows server, and Internet Printing Protocol (IPP) when printing to a CUPS server. Servers are most reliable when talking their own language!
- 3. Consider the scope of any configuration change. For example, enabling popup authentication or release station on a print queue will affect ALL users of that printer. For example it may be desirable to ask Linux users to use the release station, however this may be regarded as an inconvenience for Windows users. In these cases, it may be advantageous to set up two print queues for each physical printer the first queue without release station enabled for Windows users and the other with the release station option enabled for Linux users.

Chapter 27. Mac Printing in Detail

27.1. Mac Printing Overview

This chapter of the manual is split into different sections for ease of use, one section covering Mac OS 10.7, another covering Mac OS 10.8 installations, and Windows hosted print queue setup. This is due to the large changes in printing setup and configuration Apple has made between the last version of Mac OS 10.7, and the Mac OS 10.8 operating system. CUPS configuration pages have not changed in recent OS X versions; if you are knowledgeable in using CUPS to deploy and add printers, this is also an option.

In most cases only one section will apply on your network. As Mac systems have become more popular recently, many sites are opting for Mac print servers to support their Mac workstations. PaperCut can be installed directly on a Mac print server, offering native, end-to-end Mac printing.

27.1.1. Terminology

Before we move on to configuring server-based print queues in a Mac environment, we'll first cover common terminology.

Print Queue: There are typically two ways of providing shared multi-system access to a printer:

- 1. Configure each system to print directly to the device. The device needs to be networkable (e.g. have an Ethernet connection) and support multiple connections.
- 2. Configure a shared print queue. In this setup, only one system connects directly to the device (e.g. a server) and in turn the device is shared on the network via a print queue. Other systems on the network print to the shared queue rather than directly to the device.

Option 2 is regarded as a better solution on multi-user networks as it provides a higher level of scalability, allows for centralized administration, and allows administrators to move or remap devices without needing to propagate changes to workstations. PaperCut NG requires a shared print queue as it works by intercepting the jobs as they pass through the server's queue.

CUPS: CUPS is the print queue system used by Mac. This is the same queue system used by many other UNIX based platforms including popular Linux distributions. Apple is a major supporter of CUPS.

IP Printing: This is a generic term used to describe a number of print protocols that are used to exchange print documents between a computer, a server queue, or a physical printer. (Note: This term is also occasionally used incorrectly to describe the "JetDirect" print protocol discussed below)

IPP: This is an acronym for Internet Printing Protocol. This is the "native" print protocol used by CUPS and hence the Mac. It's a modern protocol designed to work well on modern networks including local networks, or even over the internet or a WAN.

LPR: LPR/LPD is the traditional UNIX based print protocol.

JetDirect/Socket: This is a very simple print protocol used to transmit print jobs to a physical printer on a TCP network. The printer simply accepts connections on port 9100. In Windows, this print protocol is often referred to as a Standard TCP/IP Port, and in some cases generally as IP Printing. Almost all network printers support this method.

Bonjour Printing: This is not a print protocol, but instead is Apple's method of publishing printers on a network so workstations can locate the device/queue.

Where possible we have designed PaperCut NG to work with all print protocols, however we do recommend some over others. The following setup procedure highlights methods that have shown to work in most environments.

PaperCut's recommended setup procedure can be summarized as follows:

- Install the printers on the server using a compatible driver.
- Test printing from the server.

- Share your printers.
- Set up the workstations to connect to the server's shared print queues.

27.1.2. Optional Hardware Configuration

Some printer models support several of the connection methods listed above. If the printer offers the option to disable these protocols through their web administration page, you should turn off all but the connection method that you will use. This will minimize the chance of incorrect configuration, and the chance of a workstation user discovering the printer directly. Some printers also support access control via IP address. If this is available, consider setting access control so only the server IP can submit print jobs directly to the printer.

27.1.3. Handling unauthenticated systems (e.g. Laptops)

Print queues in Mac OS X by default are unauthenticated. Authentication in an Open Directory environment is instead performed at the time of system login. Unauthenticated systems such as laptops fall outside this. The introduction of unauthenticated systems on your network mandates the need for an extra layer of authentication. To address this need, PaperCut offers two options:

- 1. Popup authentication via the PaperCut client software.
- 2. Authentication via a release station or the web-based release interface (end-user login -> Jobs pending release).

It is your decision whether or not the authentication policy/procedure should be applied to all systems on the network, or just "untrusted" laptops.

27.1.3.1. Network-wide policy

This is the simplest solution and provides a consistent procedure and policy across all your users irrespective of their access method (such as via workstation or their own laptop). Select your authentication method and enable this option on ALL print queues. The setup procedure for both methods is summarized as follows:

Using Popup Authentication

- 1. Select the **Unauthenticated printer** option on all printers. (This can be applied to multiple printers via **Copy settings from Printer to Printer**.)
- 2. Ensure that all workstations have the PaperCut client software installed. This includes both authenticated lab systems and laptops. The PaperCut client must be running to be able to print successfully.
- 3. Instruct users that they will need to enter their username and password in the PaperCut client, which can be set to save their credentials for an X amount of time if required.

Using Hold/Release Queue Authentication

- 1. Check the **Enable the hold/release queue** option on all print queues. Jobs will not print until a user has authenticated and released the job.
- 2. Set up release stations, or ensure the **Allow users to view held jobs** option is enabled on the Options tab in the PaperCut administration console.
- 3. Instruct users on how to release their jobs. This procedure must be followed by all users.

27.1.3.2. Laptop Only Policy (Advanced)

One problem with the network-wide policy discussed above is that it the authentication method (e.g. client popup or hold/release queue) also applies to authenticated systems. In some ways this is a positive (i.e. provides a consistent policy), while in other ways it can be viewed as an unnecessary on trusted authenticated systems. This section discusses a solution appropriate for larger sites.

The solution is to set up two servers. One server hosts a set of queues for authenticated systems, while the other

server provides queues for unauthenticated systems. Network router or firewall rules are used to ensure that only authenticated systems have access to the authenticated queues. Laptops systems must use the other queues. This is best done with partitioned IP address ranges and/or subnets. An experienced network administrator will be able to assist with restricted server access by IP address.

27.1.4. Eliminating PopUp Authentication via Mac Login Hook

There may be the requirement to use popup authentication to provide a secure environment. For example, there may be a mix of lab systems and unauthenticated laptops. The lab systems are managed and secured via authentication against a central user directory source, while the unmanaged systems (e.g. laptops) are limited to local user authentication only and hence user identity is indeterminate. Popup authentication at the print queue level can be used to provide an added level of user verification.

This is an advanced topic and is targeted at experienced Mac administrators with command-line knowledge. The double-authentication is eliminated by having the system login also perform the PaperCut login via the system login hook. After the administrator has confirmed that the workstation is securely authenticating via a central directory service, they endorse the system by copying a shared secret file onto the workstation. To perform this endorsement, follow these steps:

- 1. Setup the PaperCut client on the workstation and configure it to start via the login hook as explained in detail here Section 5.2.1.5.3, "Multi-User Install".
- 2. Use a secure method (e.g. USB key or scp) to copy the file located on the PaperCut primary server at:

[app-path]/server/data/pc-shared-secret.dat

to the workstation in either of the following locations:

```
/etc/pc-shared-secret.dat
or
/Library/PCClient/pc-shared-secret.dat
```

3. Set ownership and permissions on the file via the command line as follows:

```
sudo chown root /etc/pc-shared-secret.dat
sudo chmod 600 /etc/pc-shared-secret.dat
```

- 4. Test login and verify that PaperCut popup authentication step has been eliminated by printing to an unauthenticated printer. Confirm that the job prints and logs as expected.
- 5. Repeat steps above for each trusted directory authenticated system (e.g. lab system) on the network, or use system imaging processes.

27.2. Mac hosted print queues for OS 10.7

This section discusses printer setup where print queues are hosted on Mac OS 10.7. Please refer to Section 27.4, "Windows hosted print queues" if your print queues are hosted on Windows, or Section 27.3, "Mac hosted print queues for OS 10.8 and 10.9" if you have Mac OS 10.8 or 10.9 hosted print queues.

27.2.1. Installing the printers

Install the printer on the system running PaperCut using a compatible driver. For example, a driver supplied by Apple or the manufacturer. If there is a choice of driver, we recommend using a Postscript or PPD based driver. It is recommended you follow the manufacturer's suggested setup procedure for this part of the implementation. If the manufacturer supports various connection methods, we recommend using 'HP JetDirect/Socket' if possible. Here is an example of a procedure that will set up a standard printer using a plain HP JetDirect/Socket connection:

- 1. Select System Preferences...
- 2. Select Print & Scan
- 3. Click on the + button to add a new printer
- 4. Click the **IP** tab
- 5. Select HP Jetdirect Socket in the Protocol list
- 6. Enter the printer's IP address
- 7. Give the printer a simple name *without* spaces
- 8. Select the driver or printer model from the list and press Add

Now this has been done, print some test pages to the newly configured printer, such as printing a web page from Safari. Confirm that printing works as expected before continuing. Be sure to test multiple options such as Duplex and Grayscale. If printing is not working as expected, see our troubleshooting section below.

Please note, if you are adding new printers, it is necessary to configure PaperCut to monitor the new print queues. This is discussed in the section called Adding and Removing/Deleting/Ignoring Printers.

00	Add Printer	
Default Fax	P Windows Search	
benune rux	, millions Source	
Protocol:	HP Jetdirect – Socket	\$
Address:	10.100.64.32	•
	Valid and complete address.	
Queue:		v
	Leave blank for default queue.	
Name:	LibraryColor	
Location:	Library Room	
Print Using:	Brother DCP-365CN CUPS	\$
		Add

Figure 27.1. Setting up a printer on Mac OS 10.7 Server using Jetdirect

27.2.1.1. Tips and Troubleshooting

- · Always try HP Jetdirect/Socket first, and use proprietary connection methods as a last resort
- If your printer does not support HP JetDirect/Socket, consider using IPP as an alternative
- If you are not able to install or find a driver for your printer, try the Generic Postscript Driver/Printer

27.2.2. Sharing the Printers

By default, locally installed printers are not shared as public print queues. Printer sharing needs to be manually enabled. For Mac OS 10.7, you should share your printers using the Server Admin app by using the following procedure:

- 1. Open Server Admin, and select your server.
- 2. Select **Settings**, then **Services** and enable the **Print** service.
- 3. Save the change.
- 4. In the server list on the left, select your server, expand, and highlight the newly created **Print** service.
- 5. Select Queues from the toolbar. Your newly installed printers should be listed.
- 6. Select each printer and ensure that at least the **IPP** protocol is selected. It may also be useful to enable **LPR** and expose via Bonjour.
- 7. Ensure Enforce Quotas for this queue is turned off as PaperCut manages this.
- 8. Click the Save button or save when prompted.

000	Server Admin:macserver.local:Print	
SERVERS Available Servers Amacserver.papercutsoftware.com Amacserver.local	Overview Logs Job Status Gazeus Settings Name Kind Kind Ceneric PostScript Printer	
Open Directory Orbins	LibraryColorLaser Generic PostScript Printer	
	* -	Create Printer Pool,
	Printer: LibraryColorLaser Kind: Ceneric PostScript Printer Sharing Name: LibraryColorLaser Protocol: Imp AppleTalk Imp Show name in Bonjour SMB Requires SMB service to be running on this server. Quotas: Enforce quotas for this queue Use the Workgroup Manager application to set up quotas	
+. C Stop Print	for each user. Cover Sheet: None	Revert Save

Figure 27.2. Enable IPP on each queue via Server Admin

27.2.3. Setting up the printers on Mac workstations

Once the printers are set up on the server and shared, the next step is to install the printers on the workstations. In this section we go over manual setup of print queues to workstations, as well as discussing a method of automating deployment via the Workgroup Manager. The goal is to add the printer on the workstation so it communicates with the server's print queues rather than directly to the printer. Protocols include IPP, LPD, or LPD added via Bonjour. The recommended setup is to use IPP, as this is the native protocol.

27.2.3.1. Manual Setup

- 1. Open System Preferences # Print & Scan on the workstation
- 2. Click the + button
- 3. Select IP as the type and select Internet Printing Protocol IPP as the Protocol. If IPP is not compatible with this device, choose Line Printer Daemon LPD as the Protocol)
- 4. Enter your server name (or IP Address) in the Address field.
- 5. Enter the the printer's **Queue Name** prefixed with **printers/** in the **Queue** field. For example: **printers/my_office_printer**.
- 6. Select the appropriate driver under Print Using # Select Printer Software. If your model is not listed here, you

may need to install the manufacturer's driver and repeat these steps again

7. Take some time to test printing from the workstation, and confirm that all functions of the printer are working.

Note: If you have trouble connecting, ensure the queue name you are entering is correct. The queue name of the printer will have been set when the print queue was first created on the Mac server, and may be different to the visible printer name. The queue name can be found on the print server under **System Preferences # Print & Scan # [select printer] # Options & Supplies # General # Device Name**.

If you have problems obtaining a driver for your printer, try the **Generic Postscript Driver**. This option will work with most printers. If after a test print the printer stops with a connection error, check the printer sharing permissions on the server or try the alternate method discussed below.

	P Windows Search	
ant Fax	r miluows search	
Protocol:	Internet Printing Protocol – IPP	\$
Address:	10.100.64.19	Ŧ
	Valid and complete address.	
Queue:	printers/lexmark_mx710	Ŧ
	Leave blank for default queue.	
Name:	Library Color Printer	
Location:	Library Room	
Print Using:	Generic PostScript Printer	\$
		Add

Figure 27.3. Setting up a workstation printer on Mac OS 10.7

27.2.3.2. Publishing the printer via Workgroup Manager

Manually installing the printer on each desktop on a large network can be tedious. Large networks using Open Directory may benefit from automating the process with Workgroup Manager. The key to successfully deploying/publishing printers via the Workgroup Manager is to publish the configuration from a working workstation rather than the server itself. The reason behind this is that it would publish the server's printer configuration. Since the server is configured to print direct to the device and not to the queue, this would be the incorrect configuration for user workstations. Instead we need to install the Workgroup Manager software on a configured workstation/client and publish its known configuration. We recommend having a workstation setup that is for Workgroup Manager administration and deployment only.

- 1. Select one workstation on your network. Follow the manual setup procedure as discussed above.
- Test and confirm this workstation is configured and printing correctly. Also choose other settings as appropriate such as tray, duplex and other defaults. It is important to test this step before continuing. If printing is not working, this needs to be fixed before Workgroup Manager is used to publish your print queues.
- 3. Install the Workgroup Manager on this client workstation found on the Mac OS X Server install disk).
- 4. Open the Workgroup Manager, connect to your directory and select an appropriate user group or computer group used to manage client settings.

- 5. Enter the Settings/Preferences area and select Printing.
- 6. Select Manage Always and add printer(s) set up in step 1.
- 7. Save settings and exit (e.g. click Done).
- 8. Log onto another workstation and confirm that printer settings are being published as expected.

- Authenticated as diradmin to directory: /LI	DAPv3/127.0.0.1
1 2 0 0	Printers Footer
Q* Name contains	Manage: Once Once Always
Group Name A GID	Printer List Access
PaperCut Domain 1027	
Workgroup 1025	Available Printers User's Printer List
	10.100.64.2 HP Color Laserjet CM3530 MFP KONICA MINOLTA bizhub C35(Lexmark X555Ge Lexmark _MX711 Open Printer Setup Search for additional printers.
	Allow user to modify the printer list (Not available in OS X v10.5) Allow printers that connect directly to user's computer Require an administrator password Only show managed printers (Mac OS X v10.5.7 or later)

Figure 27.4. Publishing printers using Server Admin on Mac 10.7

27.3. Mac hosted print queues for OS 10.8 and 10.9

This section discusses printer setup on systems where print queues are hosted on Mac OS 10.8 and 10.9. There are some very minor differences between the two setup instructions, but they follow the same structure. See Section 27.2, "Mac hosted print queues for OS 10.7" if your print queues are hosted on Mac OS 10.7, or Section 27.4, "Windows hosted print queues" if you have Windows hosted print queues.

27.3.1. Installing the printers

Install the printer on the system running PaperCut using a compatible driver. For example, a driver supplied by Apple or the manufacturer. If there is a choice of driver, our recommended choice would be a Postscript or PPD based driver. It is recommended you follow the manufacturer's suggested setup procedure for this part of the implementation. If the manufacturer supports various connection methods, we recommend using JetDirect/Socket if possible. Here is an example of a procedure that will set up a standard printer using a plain JetDirect/Socket connection:

- 1. Select System Preferences...
- 2. Select Print & Scan (in 10.9, this is named Printers and Scanners)
- 3. Click on the + button to add a new printer
- 4. Click the IP tab
- 5. Select HP Jetdirect Socket in the Protocol list
- 6. Enter the printer's IP address
- 7. Give the printer a simple name *without* spaces
- 8. Select the driver or printer model from the list and press Add

Now this has been done, print some test pages to the newly configured printer, such as printing a web page from Safari. Confirm that printing works as expected before continuing. Be sure to test multiple options such as Duplex and Grayscale. If printing is not working as expected, see our troubleshooting section below.

Please note, if you are adding new printers, it is necessary to configure PaperCut to monitor the new print queues. This is discussed in the section called Adding and Removing/Deleting/Ignoring Printers.

000	Add	
Default Fax	Windows	Search
Address:	10.100.64.32	
	Valid and complete address.	
Protocol:	HP Jetdirect – Socket	\$
Queue:		
1	eave blank for default queue.	
Name:	LibraryColor	
Location:	Library Room	
Use:	Apple LaserWriter Pro 810	\$
		Add

Figure 27.5. Setting up a printer on Mac OS 10.8 / 10.9 Server using Jetdirect

27.3.1.1. Tips and Troubleshooting

- · Always try HP Jetdirect/Socket first, and use proprietary connection methods as a last resort
- · If your printer does not support HP JetDirect/Socket, consider using IPP as an alternative
- If you are not able to install or find a driver for your printer, try the Generic Postscript Driver/Printer

27.3.2. Sharing the Printers

On Mac OS 10.8, Apple removed the ability to share printers using the Server Admin app. Sharing printers is now easier, however LPD has since been removed as an sharing option, and the default sharing method is now IPP. To share your printers, follow the below steps:

- 1. Open System Preferences # Print & Scan on the print server (in 10.9, this is named Printers and Scanners)
- 2. Click on the printer you want to share
- 3. Tick Share this printer on the network

Pr Show All	rint & Scan
• Idle Lexmark_MX711 • Idle	HP Color LaserJet CM3530 MFP [8837 Open Print Queue Options & Supplies Cocation: Kind: HP Color LaserJet CM3530 MFP Status: Idle this printer on the network Sharing Preferences
Default printer: Default paper size:	Last Printer Used
Click the lock to prevent further changes.	(?)

Figure 27.6. Sharing printers for a print queue in Mac OS 10.8 / 10.9

27.3.3. Setting up the printers on Mac workstations

Once the printers are set up on the server and shared, the next step is to install the printers on the workstations. In this section we go over manual setup of print queues to workstations, as well as discussing a method of automating deployment via the Workgroup Manager. The goal is to add the printer on the workstation so it communicates with the server's print queues rather than directly to the printer. Protocols include IPP, LPD, or LPD added via Bonjour. The recommended setup is to use IPP, as this is the native protocol.

27.3.3.1. Manual Setup

- 1. Open System Preferences # Print & Scan on the workstation (in 10.9, this is named Printers & Scanners)
- 2. Click the + button
- 3. Select IP as the type and select Internet Printing Protocol IPP as the Protocol. If IPP is not compatible with this device, choose Line Printer Daemon LPD as the Protocol)
- 4. Enter your server name (or IP Address) in the Address field.
- 5. Enter the the printer's **Queue Name** prefixed with **printers/** in the **Queue** field. For example: **printers/my_office_printer**.
- 6. Select the appropriate driver under **Print Using** # Select **Printer Software**. If your model is not listed here, you may need to install the manufacturer's driver and repeat these steps again
- 7. Take some time to test printing from the workstation, and confirm that all functions of the printer are working.

Note: If you have trouble connecting, ensure the queue name you are entering is correct. The queue name of the printer will have been set when the print queue was first created on the Mac server, and may be different to the visible printer name. The queue name can be found on the print server under **System Preferences # Print & Scan # [select printer] # Options & Supplies # General # Device Name**.

If you have problems obtaining a driver for your printer, try the **Generic Postscript Driver**. This option will work with most printers. If after a test print the printer stops with a connection error, check the printer sharing permissions on the server or try the alternate method discussed below.

t Fax	IP Windows Search	
Address:	10.100.66.25	
	Valid and complete address.	
Protocol:	Internet Printing Protocol – IPP	;
Queue:	printers/LibraryPrinter	
	Leave blank for default queue.	
Name:	Library Printer	
Location:	Library Room	
Use:	HP LaserJet 4350	;

Figure 27.7. Setting up a workstation printer on Mac OS 10.8 / 10.9

27.3.3.2. Publishing the printer via Workgroup Manager

Manually installing the printer on each desktop on a large network can be tedious. Large networks using Open Directory may benefit from automating the process with Workgroup Manager. The key to successfully deploying/publishing printers via the Workgroup Manager is to publish the configuration from a working workstation rather than the server itself. The reason behind this is that it would publish the server's printer configuration. Since the server is configured to print direct to the device and not to the queue, this would be the incorrect configuration for user workstations. Instead we need to install the Workgroup Manager software on a configured workstation/client and publish its known configuration. We recommend having a workstation setup that is for Workgroup Manager administration and deployment only.

- 1. Select one workstation on your network. Follow the manual setup procedure as discussed above.
- 2. Test and confirm this workstation is configured and printing correctly. Also choose other settings as appropriate such as tray, duplex and other defaults. It is important to test this step before continuing. If printing is not working, this needs to be fixed before Workgroup Manager is used to publish your print queues.
- 3. Install the Workgroup Manager on this client workstation found on the Mac OS X Server install disk).
- 4. Open the Workgroup Manager, connect to your directory and select an appropriate user group or computer group used to manage client settings.
- 5. Enter the Settings/Preferences area and select Printing.
- 6. Select Manage Always and add printer(s) set up in step 1.
- 7. Save settings and exit (e.g. click **Done**).
- 8. Log onto another workstation and confirm that printer settings are being published as expected.

Authenticated as diradmin to directory: /Ll	DAPv3/127.0.0.1	
	Printers Footer	
A* Name contains	Manage: Never Once Oliver	
Group Name A GID PaperCut Domain 1027	Printer List Access	
PaperCut Staff Mac 1027		
Workgroup 1025	Available Printers User's Printer List	
	10.100.64.2 HP Color LaserJet CM353	SO MEP
	HP Color LaserJet CM3530 MFP Lexmark_MX711	
	KONICA MINOLTA bizhub C35(Add	
	Lexmark X656de	
	Lexmark_MX711	
	Open Printer Setup Search for additional printers.	
	Allow user to modify the printer list (Not available in	OS X v10.5)
	Allow printers that connect directly to user's computer	
	Require an administrator password	

Figure 27.8. Publishing printers using Server Admin on Mac 10.8

27.4. Windows hosted print queues

This section discusses printer configuration on Mac OS X workstation in environments systems where the print queues are hosted on a Windows operating system. See Section 27.3, "Mac hosted print queues for OS 10.8 and 10.9" if your print queues are hosted on Mac OS 10.8 or 10.9. Alternatively, Section 27.2, "Mac hosted print queues for OS 10.7" if you have Mac OS 10.7 hosted print queues.

When a printer from a Windows environment is shared and added to a Mac system, **Print and Scan** requests printer access credentials in the form of username and password. Any user that prints to this printer uses these supplied credentials. This means that the administrator that added the printer to the workstation will be the owner of all documents printed from the workstation irrespective of the current logged in user.

The ideal solutions will vary from network to network and will depend on factors including:

- 1. Your existing network configuration
- 2. The mix and makeup of operating systems used on the network
- 3. The underlying directory technologies (Active Directory, LDAP, etc.) if used
- 4. Whether Macs are used by a single owner or multiple users

The following sections outline common set up scenarios and their pros and cons. Your solution may fit one of these scenarios or may be composed of a combination.

27.4.1. Scenario One: My Own Mac (Single User)

Many networks, particularly those in a business environment, have a dedicated desktop system for each user. This allows the desktop system's global settings to be customized for the user. Common examples include:

- Dedicated computers used in a business
- Staff laptops or desktops used in education

27.4.1.1. Requirements

- Printers hosted and shared from a Windows or Linux server.
- Mac systems used by a single user (or small group of known users).

- Each user has a domain account and password.
- The username associated with the account on the Mac matches the domain username (either the account used to login, or the account set up as the automatic log in account).
- Running Mac OS X 10.7 or higher.

27.4.1.2. Installation

Check the user account information:

- 1. Start up the Mac, login as the local administrator, and ensure the system is connected to the network.
- 2. Select System Preferences...
- 3. Depending on your Mac OS version, select Accounts or Users and Groups.
- 4. Click MyAccount. (This step can be skipped in Mac OS 10.8 and 10.9)
- 5. Ensure that the **Short name** associated with the account matches the user's domain account username. If not, create a new working account as appropriate.

27.4.1.3. Setting up the printers:

- 1. Navigate to System Preferences -> Print and Scan.
- 2. Click the + button to add a new printer.
- 3. Control-Click on the Toolbar and select **Customize Toolbar...**.

Drag the **Advanced** icon onto the bar, then click the newly added **Advanced** button

- 4. Select the **Windows printer via spoolss** device type.
- 5. Enter a Device URL, such as: smb://username:password@server_name/printer_name
 - Tip: server_name is the name of the server hosting the printer, and printer_name is the printer's share name
 - You may need to include the port in the DeviceURL: smb://server_name:139/printer_name
 - OS X can struggle with printer share names containing spaces. We recommend a share name without spaces
- 6. In **Name** field, enter a friendly and informative printer name.
- 7. Choose a driver for this printer by pulling down the drop-down box and selecting Select Software...
- 8. Click the **Add** button.
- 9. Test print and ensure jobs are logged in PaperCut NG as the correct user.

000	Add	
efault Fax	IP Windows Advanced Search	
Type:	Windows printer via spoolss	\$
Device:	Another Device	\$
URL: S	smb://username:password@server_name/printer_name	
Name	Arts_Printer_2	
Name:	Arts-Printer-3	
Name: Location:	Arts-Printer-3 Art Room 3	
Location:	Art Room 3	¢

Figure 27.9. Connecting the printers to the Mac OS X server

27.4.1.4. Installing the PaperCut NG Client software

- 1. Open Finder and select Go -> Connect to Server....
- 2. Enter smb://servername/pcclient where servername is the name of the server hosting PaperCut NG. If you are prompted for a username and password, this will be a username that has access to connect to the SMB share on your Windows server.
- 3. Drag the PCClient application across to the local **Applications** directory.
- 4. Open System Preferences...
- 5. Select Users & Groups.
- 6. Slect the Login items tab.
- 7. Click the + button and select the newly installed PCClient application. Ensure to tick the PCClient option once it appears.
- 8. Restart the system and ensure the client starts upon login.

00	Users & Groups	
Show All		Q)
	Password	Login Itoms
Current User	Password	Login Items
Matt Doran Admin	These items will open autom	atically when you log in:
▼ Other Users	Hide Item	Kind
	PCClient	Application
	To bild an endland and a second	
	column next to the application.	log in, select the checkbox in the Hide
Login Options	+ -	
+ - *		
Click the lock to make ch		
	anges.	(?)

Figure 27.10. Installing the PaperCut Client software

27.4.1.5. Tips and Troubleshooting

- Get the user to log into the Mac. Verify that the PCClient program starts automatically and shows the user's balance.
- Print to the newly set up printer. On the server's print queue, ensure that the job appears under the correct username.
- Ensure that the print job successfully reaches the printer and that the user gets charged in PaperCut.
- Check that the balance has changed to reflect the new balance in the PCClient program.

27.4.2. Scenario Two: The Multi-User Mac with Popup Authentication

Schools and universities often have Macs available for student use in dedicated computer labs. In these environments the Macs are shared by many users and Scenario One is not appropriate. Larger Mac networks already using LDAP or Active Directory authentication, or planning on doing so, may wish to consider Scenario Three explained in the next section.

Scenario Two uses a popup authentication model. This is discussed in detail in Section 7.10, "Popup Authentication" and discussed further below:

The end-user's perspective:

- 1. The user sees the PCClient program running.
- 2. When the user prints a job, the client pops up a window requesting the user to enter a username and password. See Section 7.10, "Popup Authentication".
- 3. The user enters a domain username and password.
- 4. If the credentials are valid, the job is charged to the user account.

The explanation:

- 1. The print event is performed as a generic user for example "macuser", "student", etc.
- 2. In PaperCut NG, the "macuser" account is set up to use popup authentication by enabling the option

Unauthenticated user. See Section 7.10, "Popup Authentication" for further details.

- 3. The popup requests the user to enter a username and password.
- 4. The password is authenticated and printing is charged against the supplied account.

27.4.2.1. Requirements

- Printers are hosted and shared off a Windows, Mac or Linux server.
- The Mac systems are set up to login under a generic account name. (e.g. macuser, student, etc.)
- The domain contains a user account matching the generic account.

27.4.2.2. Installation

Domain account set up:

- 1. Log onto the print server or the domain controller as a domain administrator.
- 2. Open Active Directory Users and Computers (or equivalent user management tool) from Start -> Administrative Tools.
- $3. \quad \text{Add a new domain user called} \text{ macuser}.$
- 4. Define a password for macuser and set the password to never expire.

Mac account set up

- 1. Start up the Mac, login as the local administrator, and ensure the system is connected to the network.
- 2. Select System Preferences...
- 3. Depending on your Mac OS version, select Accounts or Users and Groups.
- 4. Create an account called macuser. Ensure the account's short name is macuser.
- 5. Set this account as the automatic login account, or alternatively make the password known to all users.

Set up the printers that the user requires access to:

- 1. Navigate to System Preferences -> Print and Scan.
- 2. Click the + button to add a new printer.
- 3. Control-Click on the Toolbar and select **Customize Toolbar...**.

Drag the **Advanced** icon onto the bar, then click the newly added **Advanced** button.

- 4. Select the Windows printer via spoolss device type.
- 5. Enter a Device URL, such as: smb://username:password@server_name/printer_name
 - Tip: server_name is the name of the server hosting the printer, and printer_name is the printer's share name
 - You may need to include the port in the DeviceURL: smb://server_name:139/printer_name
 - OS X can struggle with printer share names containing spaces. We recommend a share name without spaces
- 6. In Name field, enter a friendly and informative printer name.
- 7. Choose a driver for this printer by pulling down the drop-down box and selecting Select Software...
- 8. Click the **Add** button.
- 9. Test print and ensure jobs are logged in PaperCut NG as the correct user.

27.4.2.3. Installing the PaperCut NG Client software

- 1. Open Finder and select Go -> Connect to Server....
- 2. Enter smb://servername/pcclient where servername is the name of the server hosting PaperCut NG. If you are prompted for a username and password, this will be a username that has access to connect to the SMB share on your Windows server.
- 3. Enter account details for an account able to connect to the SMB share if requested
- 4. Drag the PCClient application across to the local Applications directory.
- 5. Command-click on the newly copied PCClient application in the Applications directory. Select Open Package Contents.
- 6. Navigate to Contents/Resources/.
- 7. Double-click on the install-login-hook.command script.
- 8. Restart the system and ensure the client starts upon login.

27.4.2.4. Configure the popup settings:

- 1. Log on to the PaperCut NG administration interface as built-in admin user.
- 2. Select the macuser account from Users.
- 3. On the macuser's details screen, set the account balance to zero.
- 4. Ensure the user is set to **Restricted**.
- 5. Check the **Unauthenticated** option and save the changes.
- 6. Click the **Apply** button to save the changes.

If users login to the Mac using their AD/LDAP username then it's possible to eliminate the authentication popup by configuring the client as described in Section 7.10, "Popup Authentication".

27.4.2.5. Tips and Troubleshooting

- Get the user to log into the Mac. Verify that the PCClient program starts automatically.
- Print to the newly set up printer. On the server's print queue, ensure that the job appears under the correct username.
- An authentication popup should display on the Mac. Enter a valid domain username and password.
- The corresponding user should be charged for the job. Also check that the balance has changed to reflect the new balance in the PCClient program.

27.4.3. Scenario Three: Multi-user Macs using LDAP or Active Directory authentication

Larger networks often run the Macs in a domain environment either authenticating with an Active Directory or an LDAP network. In an authenticated domain environment, the identity of the user (the user's username) is known and verified at the time of login. With the help of the TCP/IP Printing Services for Microsoft Windows, and the LPR/LPD support on the Mac, print jobs can be identified on the server and associated with the user's login name. This avoids the need for the popup authentication used in Scenario Two.

27.4.3.1. Using the LPR and IPP printing protocols on Windows print servers

LPR is a legacy protocol developed for UNIX that clients use to send print jobs to print servers. Microsoft has supported this protocol for a number of years via an add-on module called Print Services for UNIX (PSfU). Under certain conditions Windows LPD printers can cause issues when using PaperCut hold/release print queues. The information included here is to help customers understand the issue and document suggested workarounds.

The mechanism used by the Windows PSfU subsystem to accept LPR and IPP print jobs is different from other implementations in Windows such native SMB based printers. In SMB the event notification to applications such as PaperCut is well behaved and reliable. Event notification for LPR and IPP based printing does not use the same set

of underlying APIs and under some conditions the PaperCut print monitoring layer receives notification *after* the print job has started. This means that some print jobs may start to print before the hold instruction is issued. This job is then suspended in a **Paused Printing** state (i.e. both paused and printing) and this results in all other jobs on that queue being held up by the paused job.

The information we have from customers who have experienced this problem shows that the symptoms are generally not consistent, suggesting an underlying race condition bug in Windows. Things that can affect the problem include:

- Running the print server on a virtual machine
- The number of processors/cores
- · The current load on the print server
- The version and patch level of Windows

Because the issue is in the underlying Windows print subsystem it not possible for PaperCut to quickly implement a reliable solution and we do not expect Microsoft to implement a fix to this legacy subsystem. If a site does experience this issue there are some steps that can help alleviate or fix the issue.

- 1. Use the SMB protocol for Windows based print server queues. Note that using SMB may place some constraints on how users authenticate and how anonymous users are able to print at your site. This is the recommended approach.
- 2. Use two print queues. Queue A is virtual and queue B is the real queue attached to the physical printer. Users print to A using LPR and PaperCut can always place a hold on the print job. PaperCut then redirects the job to B on release. Managing virtual print queues is documented in section Chapter 12, *Find Me Printing and Printer Load Balancing*. Queue A should be configured to use a port with no printer (e.g. LPT1:), it should be permanently *paused* (Printer → Pause Printing), and the virtual queue configuration for A in PaperCut should forward jobs to B (setting Jobs may be forwarded to these queues).

If queue A is un-paused then the job will error, however it can still be re-directed as needed.

27.4.3.2. Requirements

- Macs set up in multi-user mode authenticating off a domain. Either Active Directory or LDAP.
- Printers hosted on a Windows print server.
- The server needs the TCP Printing Services installed (also known as Print Services for Unix).

27.4.3.3. Installation

On the server hosting the printers, setup TCP/IP Printing:

- 1. Log into the server as a system administrator.
- 2. Select Control Panel -> Add Remove Programs.
- 3. Click on Add/Remove Windows Components.
- 4. Select Other Network File and Print Services.
- 5. Click **Details...** and ensure **Print Services for Unix** is selected.
- 6. Click **Next** to complete the installation.

Some systems running firewall software may block LPD printing. On systems running firewall software, ensure that incoming connections from the local network are allowed on port 515.

On each Mac, add the required printers:

1. Open the Printer Setup Utility from Applications -> Utilities.

- 2. Click the + button to add a new printer.
- 3. Click the **IP** tab at the top toolbar.
- 4. From the **Protocol** dropdown, select **Line Printer Daemon LPD**.
- 5. Enter the IP address of the server hosting the printers in the **Address** field.
- 6. Enter the printer's share name in the **Queue** field.
- 7. Define a user friendly name in the **Name** field and select the printer type.
- 8. Click the **Add** button.
- 9. Repeat for other printers as necessary.

27.4.3.4. Installing the PaperCut NG Client software

- 1. Open Finder and select Go -> Connect to Server....
- 2. Enter smb://servername/pcclient where servername is the name of the server hosting PaperCut NG. If you are promted for a username and password, this will be a username that has access to connect to the SMB share on your Windows server.
- 3. Enter account details for an account able to connect to the SMB share if requested
- 4. Drag the PCClient application across to the local **Applications** directory.
- 5. Command-click on the newly copied PCClient application in the Applications directory. Select Open Package Contents.
- 6. Navigate to Contents/Resources/.
- 7. Double-click on the install-login-hook.command script.
- 8. Restart the system and ensure the client starts upon login.

27.4.3.5. Tips and Troubleshooting

- Restart the system and ensure the PCClient application starts on login and lists the user's account balance.
- Ensure print jobs correctly show in the PaperCut job logs under the user's PaperCut account.
- The corresponding user should be charged for the job. Also check that the balance has changed to reflect the new balance in the PCClient program.

27.4.3.6. Additional information and tips

The client install process is also covered in Section 5.2, "User Client". After the first Mac is set up and the printing process is tested, the simplified client install notes covered in Section 5.2.1.5, "Deployment on Mac OS X" may be appropriate to provider to end-users or other system administrators.

The PCClient client can accept command line options as explained at Table A.2, "User Client command-line options" If the client is started via the login hook, the command-line options can be defined in the file:

/Applications/PCClient.app/Contents/Resources/login-hook-start

Look for the line starting with client_args and the associated comments above.

Chapter 28. Running in a Workgroup Environment

A workgroup environment differs from a network domain model. In the domain model, users authenticate using a common username/password as defined in a central server. Users can typically access and use any PC on the network by using their username and password. In a workgroup, the PC's are loosely coupled and user identity is validated locally rather than centrally. The PC's are either set up to automatically log in as a general "user", or user accounts are set up on the PC's as required.

For systems running Windows XP Home, 'simple file sharing' cannot be disabled, forcing client machines to try to authenticate as the Guest user. For this reason, we do not recommend the use of Windows XP Home in multi-user environments.

Users may still authenticate with PaperCut NG on Windows XP Home by entering their details into the User Client utility. This is similar to how user authentication is performed with Mac clients. For more information see Section 28.2, "Option 2: Authenticating via popup".

PaperCut NG offers a number of options for running and authenticating users in a workgroup. The two common options are:

28.1. Option 1: Common username and passwords on all systems

This option is suitable for networks running Windows 2000 or Windows XP Pro.

- 1. Nominate a system to host the printers and the PaperCut NG server software.
- 2. Set up the printers and share with appropriate names.
- 3. Windows XP only: Turn off simple file sharing by opening Windows Explorer, select **Tools** → **Folder Options...**, and un-ticking the appropriate option on the **View** tab.

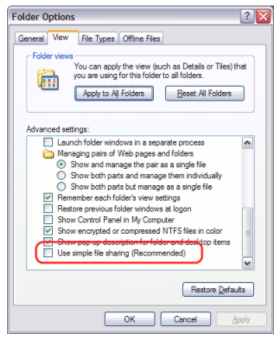


Figure 28.1. Turn off simple file sharing

4. On the nominated host system, ensure that the Guest account is disabled. To do this on a system running

Windows XP:

- a. Open the Local Users screen: Start \rightarrow Control Panel \rightarrow Administrative Tools \rightarrow Computer Management \rightarrow Local Users and Groups \rightarrow Users
- b. Right-click on the Guest user and select Properties.
- c. On the General tab, check Account is disabled.
- d. Press the **OK** button.

This should also be performed for any system running a release station.

- 5. On the nominated host system, set up user accounts for all users. This can be done via under **User Accounts** in the **Windows Control Panel**.
- 6. Set permission on the printer so only these users can access the printer shares (i.e. don't allow guest).
- 7. Install the PaperCut NG server software and complete the configuration wizard.
- 8. Instruct each user to log onto their workstation using an account with the same username and password as set up for them on the nominated host system. This will ensure that their jobs list in the queue under their username.

28.2. Option 2: Authenticating via popup

Option 1 may not be appropriate for some environments. For example, Windows XP Home edition has a limitation that ensures that all users list as "guest" when printing to a remote printer. This limitation can be worked around with popup authentication.

- 1. Nominate a system to host the printers and the PaperCut NG server software.
- 2. Windows XP only: Turn off simple file sharing by opening Windows Explorer, select **Tools** → **Folder Options...**, and un-ticking the appropriate option on the **View** tab.

Folder Options
General View File Types Offline Files
Folder views You can apply the view (such as Details or Tiles) that you are using for this folder to all folders. Apply to All Folders Reset All Folders
Advanced settings:
Launch folder windows in a separate process Managing pairs of Web pages and folders Show and manage the pair as a single file Show both parts and manage them individually Show both parts but manage as a single file Remember each folder's view settings Restore previous folder windows at logon Show Control Panel in My Computer Show encrypted or compressed NTFS files in color Show pop up doscription for folder and decktop items Use simple file sharing (Recommended)
Restore Defaults
OK Cancel Apply

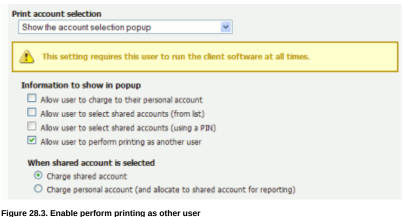
Figure 28.2. Turn off simple file sharing

- 3. On the nominated host system, ensure that the Guest account is disabled. To do this on a system running Windows XP:
 - a. Open the Local Users screen: Start \rightarrow Control Panel \rightarrow Administrative Tools \rightarrow Computer Management \rightarrow Local Users and Groups \rightarrow Users

- b. Right-click on the Guest user and select Properties.
- c. On the General tab, check Account is disabled.
- d. Press the **OK** button.

This should also be performed for any system running a release station.

- 4. On the nominated system, set up user accounts for all users.
- 5. Install the PaperCut NG server software and complete the configuration wizard.
- 6. Print from another workstation. The job should list in PaperCut NG under the user "guest".
- 7. In the PaperCut NG admin interface, enable the account selection popup and turn off the Allow user to charge to their personal account option and enable the Allow user to perform printing as another user.



- 8. Install the client software on each workstation. See Section 5.2, "User Client".
- 9. When the user prints to the shared printer, a popup will now ask users to enter their username and password.

Chapter 29. Printing Solutions for Guests and Anonymous users

PaperCut tracks print activity against individual users. In most cases, these users belong to your organization, and user information is synchronized against an external user directory source such as Active Directory, Open Directory, eDirectory or LDAP. If you are able to synchronize your users against an external directory source - this should be your first choice.

There are a number of scenarios where it is not practical to synchronize all users from an external directory. They typically involve visitors and guest users printing from BYOD mobile devices that may not even have access to the corporate wired or wireless networks.

Guest Printing for Business



- *Requirement:* Need a printing solution for visitors and casual guests often using BYOD devices with no network access.
- Considerations: Tracking of individual guest users is not important.
- Recommend: Anonymous Email to Print (direct print or managed release)

Guest Printing for K-12 Schools



- Requirement: Need a printing solution for visitors and casual guests.
- Considerations: Tracking of individual guest users is not important, but need controls in place to prevent student use.
- Recommend: Anonymous Email to Print with hold/release queue managed by front desk.

Guest Printing for Higher Education / Library Pay-for-Print



- Requirement: Need a pay-for-print solution for students and guest users.
- Considerations: Each user has their own account and account balance.

• Recommend: Internal users with self-registration.

To address these varied requirements, PaperCut offers multiple solutions for guest and anonymous printing:

- Internal Users: Internal users are added directly to PaperCut and are not synced with an external user directory. Internal users may be added by a PaperCut administrator or self-registered.
- Shared or Generic User: A shared username and password is provided to guests to allow them to login and print using company equipment. All guest jobs are logged in against this generic user.
- Anonymous Printing: Guests not registered in PaperCut are permitted to send jobs to a special email address for printing. Jobs are logged against a single internal guest user.

29.1. Internal Users (users managed by PaperCut NG)

Internal users are best thought of as user accounts that only exist inside PaperCut and are independent of the domain, network or operating system. Internal users are managed inside PaperCut, removing the need to create or manage them in an external user directory.

There are several ways the feature can be utilized:

- Selected staff can be given access to create internal user accounts. This gives staff control over who can receive a new account, preventing the creation of unwanted accounts (e.g. with offensive usernames).
- Users can be given the ability to create their own internal accounts via a web based registration form. This can be useful for providing guests the ability to register their own accounts and begin printing immediately, removing the need for staff intervention.
- Administrators can create a new batch of internal users via a text based file import. This can be used to import or update a set of users that are managed separately to the regular domain users. For more information about the internal users batch import and update feature, see Section 29.1.4, "Batch Internal User Import and Update".

The following sections present several different environments and how the internal users feature can be used to accommodate them. For information about specific configuration, Section 29.1.2, "Internal Users Options" provides full details about each available option.

29.1.1. Implementation by Example

Several examples are provided below demonstrating how the internal user feature may be applied.



Important

In PaperCut NG all internal usernames must only contain characters that can be printed (e.g. *not* newline) and must not contain /, \setminus or @.

29.1.1.1. Scenario One: Manually Managed Guest Accounts

North Shore University has a campus that occasionally hosts students from other universities. These guest students do not have a login in the universities domain, and it is considered too much effort to go through "official channels" to create one for them.

The administrator would like to provide selected staff the ability to create PaperCut NG accounts for these guest students as needed. To go about this, the administrator performs the following:

- 1. The guest students are first provided with access to computers or network resources using the generic login guest, password guest.
- 2. The generic guest login is marked as **Unauthenticated** using the PaperCut NG administration interface. This option is available on the user's details page.
- 3. Navigates to **Options** \rightarrow **User/Group Sync** \rightarrow **Internal User Options**.

- 4. Checks the Enable internal users option, and under Access control selects Only admins can create users.
- 5. The **Confirmation message** is tailored to provide relevant information such as how to log in.
- 6. Presses Apply.
- 7. PaperCut NG administrator access is assigned to the staff who will be responsible for creating the new student guest accounts. The administrator right **Create internal users** is required for this purpose. For more information about assigning administrator rights see Section 13.4, "Assigning Administrator Level Access".
- 8. Ensures that the PaperCut NG client software is running on workstations where guest printing will be allowed.

The system is now configured to allow selected staff the ability to create internal accounts for the guest students. When a guest student prints from the generic guest login, the PaperCut NG client tool will display the *authentication popup*. This will allow them to enter their personal username and password, assigned by the administrator when registering their internal user account.

Staff can create an internal user account for a guest student as follows:

- 1. Log into the PaperCut NG administration interface, and select the **Create internal user...** action from the **Actions** menu of the **Users** tab.
- 2. Complete the from and press **Register**.

29.1.1.2. Scenario Two: Automated Guest Management (self-registration)

West Face College is a large community college that regularly has members of the public visiting to use the library resources.

It is not feasible to create a domain login for every visitor, and manually creating an internal user account for each guest would require too much time of the administrators or staff, so the decision is made to automate the process and allow guests to register their own internal user accounts.

To set up the internal users feature and allow guest self-registration, the administrator performs the following:

- 1. The guests are first provided with access to computers or network resources using the generic login guest, password guest.
- 2. The generic guest login is marked as **Unauthenticated** using the PaperCut NG administration interface. This option is available on the user's details page.
- 3. Navigates to **Options** \rightarrow **User/Group Sync** \rightarrow **Internal User Options**.
- 4. Checks the Enable internal users option, and under Access control selects Users can register their own account.
- 5. Checks **Display registration links on login screens** so that users will have easy access to the registration interface.
- 6. Changes the Link text to Guests click here to register, to provide a better clue for guests.
- 7. Adds more information about the organization's printing policy, how to access printing resources, etc. under **Additional registration instructions**. A note is also added to specify that only guests need to register to access printing resources students or users with existing accounts do not need to register.
- 8. Presses Apply.
- 9. Ensure that the PaperCut NG client software is running on workstations where guest printing will be allowed.
- 10. Creates an information sheet for guests, providing instructions about how to register, how to print, and where to find additional help. Most people will not need this kind of information to work out how to use the system for themselves, but some people appreciate step-by-step instructions.

The system is now configured to allow guests to register their own internal user accounts. When a guest user prints from the generic guest login, the PaperCut NG client tool will display the *authentication popup*. This will allow them to enter their personal username and password, chosen when registering their internal user account.

For a guest to create an internal user account, they must:

- 1. Click the **Register as a New User** link on a login screen (the web interface login screen, or on the authentication popup), or access the registration web interface directly at http://[server-name]:9191/register.
- 2. Complete the from and press **Register**.

29.1.1.3. Scenario Three: Managing Users in a Non-Domain Environment

Southmark Inc. is a medium sized ten person real estate office service the local area. Their network consists of a mix of Windows XP and Windows Vista workstations connected to a workgroup based network. No user directory / domain exists, and setting one up is not a current priority. They would like to take control of their printing costs and volumes, and use PaperCut NG to identify the amount of printing performed by each staff member.

Because no user directory exists, PaperCut NG will be used to maintain user accounts, details and passwords for all staff. To set this up, the administrator performs the following:

- 1. Navigates to **Options** \rightarrow **User/Group Sync** \rightarrow **Internal User Options** in the PaperCut NG administration interface.
- 2. Ensures that the **Enable internal users** option is enabled.
- 3. Removes (sets to blank) the value for **Prefix usernames with:** There is no need for an internal username prefix, because all users will be internal!
- 4. Collects a chosen username and password from each staff member. This is used to construct a batch import file, using the format specified in Section 29.1.4.1, "Batch Internal User Import File Format".
- 5. Imports the batch file into PaperCut NG using server-command to create a new internal user account for each staff member, following the directions in Section 29.1.4, "Batch Internal User Import and Update".
- 6. Follows the directions in Section 5.2.1, "User Client Deployment" to deploy the client software to each workstation in the office.
- 7. When staff send print jobs from their workstations, they arrive at the print server under the generic guest username. The administrator marks this generic account as **Unauthenticated** using the PaperCut NG administration interface. This option is available on the user's details page.

The batch of internal user accounts has now been imported, ready for the staff to use them. When a staff member next sends a print job, the PaperCut NG client tool will display the *authentication popup*. This will allow them to enter their personal username and password, provided to them on arrival, having been assigned by the administrator in the batch import file.

29.1.2. Internal Users Options

The options for configuring internal users are located at **Options** \rightarrow **User/Group Sync** \rightarrow **Internal User Options** in the administration interface.

Printing Solutions for Guests and Anonymous users

Internal User Options	Enable internal users
Provides management of user accounts in addition to those in the configured source.	Access control
More Information	Users can register their own account
	☑ Display registration links on login screens
	Link text
	Register as a New User
	Additional registration instructions
	 User must enter an email address Allow user to choose their own identity number Allow user to choose their own ID PIN
	Prefix usernames with: (optional)
	guest-
	Confirmation message
	Thank you for registering. Your details are: Full Name: %full_name% Username% Nosername% Password: %password% Identity Number: %id_num% ID FIN: %id_pin%
	Also email confirmation message to user

Figure 29.1. Internal users options

The available options are:

- Enable internal users enables or disables the feature in general. If the feature is disabled, internal users will not be able to be created.
- Access control determines who may create internal users. The available options are:
 - Users can register their own account A web based interface will be available for users to register their own account. This allows users to register their own accounts without intervention from staff or administrators.

Full Name:	John Smith
Email Address:	john.smith@domain.org
Username:	john
Password:	
Verify Password:	
	Register

Figure 29.2. Web based internal user registration interface

Register New User Account

· Only admins can create users - Only administrators will be able to create users via the PaperCut NG

administration interface. For information about delegating this access to additional users see Section 13.4, "Assigning Administrator Level Access".

New User Settings	Username		
Internal users are managed internally by	guest-john		
PaperCut NG, and may be used in addition to	Full Name		
those in the configured user directory source.	John Smith		
	Email Address		
More Information	john.smith@domain.org		
	Password		
	••••••• Verify Password •••••••		
	Identity Number		
	Email confirmation message to user		

Figure 29.3. Creating an internal user from the administration interface

• Display registration links on login screens - When enabled, PaperCut NG login screens will display a Register as a New User link. Clicking this link takes the user to the web based registration interface, allowing the user to create their own internal user account. If disabled, registration links will not appear, and users may only access the web based registration interface by navigating to the URL at http://[server-name]/register.

	PaperCut
Username	
Password	
Language	English M
	Login
	Register as a New User

Figure 29.4. Login screen showing the registration link

- Link text The text used for registration links on login screens. The default link text is Register as a New User. An example of alternate link text might be Guests click here to register.
- Additional registration instructions This option allows providing additional instructions to users when registering, and are displayed above the web based registration form. Specific instructions will vary from site to

site, but could include information such as how to log in and print, how to add credit to their account, or where to find additional help.

- User must enter an email address Enable this option to require that the user enters an email address. If disabled, entering an email address is optional.
- Allow user to choose their own identity number If enabled, the user will be able to enter/choose their own identity number. The chosen identity number must be at least 6 digits, and must be unique. If disabled, a unique identity number will be automatically generated for the user. Identity numbers may be used for logging into some devices where only a numeric keypad is available.
- Allow user to choose their own ID PIN If enabled, the user will be able to enter/choose their own ID PIN. The chosen PIN must be at least 4 digits. If disabled, a random PIN will be automatically generated for the user.
- **Prefix usernames with: (optional)** This prefix will be applied to the username of all users registering via the web based interface. E.g. if a user chooses the name john, and the username prefix is guest-, their allocated username will be guest-john. This prevents name clashes with existing or future users from the configured user/group sync source, and immediately identifies the user as being internal.
- **Confirmation message** This message is displayed to the user after they have completed registration. It may also be emailed to the user (see next option).
- Also email confirmation message to user If this option is enabled the confirmation message will be emailed to the user after registration (if an email address was provided).



- An alternative to the PaperCut NG client tool's authentication popup is to use a print release station in Release Any mode. After ensuring that guest users have their own internal account, this will allow users to submit a print job under a guest/generic login, then authenticate at the release station and choose which job(s) they would like to release. For more information about setting up a release station see Chapter 11, *Hold/Release Queues & Print Release Stations*.
- To delete an internal user, navigate to their User Details page in the administration interface by clicking on the user in the User List, then select the Delete user item from the Actions list. The domain/network-level User and Group Synchronization settings and opperations do not affect and will not delete internal users.
- The special [Internal Users] group contains all internal users. It can be used to produce reports showing information about internal users, or to apply a *bulk user operation* on all internal users.

29.1.3. Changing Internal User Passwords

Tip

When using the Internal User functionality of PaperCut NG, there may be a need for the Internal User to change their password. This can be done by users and administrators.

• Administrators can reset the password via the users details page in the PaperCut NG Application Server Administration Console. There is a "Change Password Link" located near the Internal User Settings heading.

Internal User Settings The password for this internal user can be changed here.	This is an internally managed u	
	Change Password	

Figure 29.5. Changing an internal user password from the administration interface

• The Internal User can reset their password via the User Web pages by clicking on Change Details.

Printing Solutions for Guests and Anonymous users

Change Password	t	
New password		
Verify new password		
		Change Password

Figure 29.6. Changing an internal user password from the user web page



Тір

Administrators can turn on or off the ability for Internal Users to change their password by using the Config Editor and modifying the key: internal-users.user-can-change-password

29.1.4. Batch Internal User Import and Update

This section covers the batch importing and updating of *internal users*. Internal users are managed internally by PaperCut NG, and may be used in addition to those in the configured user directory source. For more information about internal users see Section 29.1, "Internal Users (users managed by PaperCut NG)". For information about importing and updating regular users see Section 6.6, "Batch User Data Import and Update".

The batch internal user import and update feature allows the administrator to import users, user information and optionally update existing internal user details by reading data from a simple text file. In addition to being able to create internal users, it enables administrators to update the following user data:

- Password
- Credit balance
- Restriction status
- Full name
- Email address
- Department
- Office
- Card/ID Number
- Card/ID PIN
- Notes
- Secondary Card/ID Number



Important

An internal user can be deleted by selecting the **Delete user** action while viewing the user. Features to simplify the deletion of multiple users (a 'batch delete') will be introduced in a future version.

Examples of where the batch user import feature is useful include:

- Several guests to the organization will be arriving at the same time and will require their own accounts in PaperCut NG.
- A set of users needs to be managed separately / externally to the existing user directory source. For example, the users of a certain computer lab require their own accounts in PaperCut NG, but it is not possible to create accounts for them in the existing user directory.
- Details for existing internal users needs to be updated.

To perform a batch internal user import:

- 1. Manually inspect your file in a text editor and ensure it's in the prescribed tab-delimited format as detailed at Section 29.1.4.1, "Batch Internal User Import File Format".
- 2. Follow the directions in Section A.1, "Server Commands (server-command)" to run the server-command batch-import-internal-users.

For example, to import/update internal users from a file import.tsv on a Windows system:

```
C:\> cd "C:\Program Files\PaperCut NG\server\bin\win"
server-command batch-import-internal-users "C:\extra users\import.tsv"
```

Note that the import path should be quoted if it contains spaces.

On a Mac OS X system:

```
mac-server:~ jason$ cd "/Applications/PaperCut NG/server/bin/mac/"
mac-server:mac jason$ ./server-command batch-import-internal-users /path/to/the/file/import.
```

If your import path has spaces, remember to escape them if you don't use quotes:

/path/to\ the\ file/import.tsv

3. The import process will start running in the background. See the **App. Log** tab in the administration interface to check the status of the import or if any errors were encountered.



Caution

Batch imports are a major operation, modifying data en masse. Best practice suggests:

- Always run a backup before proceeding with the import.
- First experiment/test the import process with a small batch of users before moving onto the full batch.

29.1.4.1. Batch Internal User Import File Format

The import file is in tab delimited format and contains the following fields in the given order:

No.	Field	Description	Optional?	Limitations
1.	Username	The internal user's username. If the policy is to use a username prefix for internal users, include the prefix here (e.g. guest-user123).	Mandatory	Max. 50 characters

No.	Field	Description	Optional?	Limitations
2.	Password	The user's password	Optional - although internal users cannot log in without a password	
3.	Credit Balance	The user's credit balance	Optional - balance not set if blank	A number with no currency symbol or separators, using a full stop for the decimal separator. Correct: 1.23 Incorrect: \$1.23 or 1,23 or 1,023.00
4.	Restricted Status	The user's restricted status. (Y/N)	Optional - restricted status not set if blank	
5.	Full Name	The user's full name	Optional - full name not set if blank	Max. 255 characters
6.	Email	The user's email address	Optional - email not set if blank	Max. 255 characters
7.	Department	The user's department or faculty	Optional - department not set if blank	Max. 200 characters
8.	Office	The user's office or location	Optional - office not set if blank	Max. 200 characters
9.	Primary Card/ID Number	The user's primary identity/card number	Optional - card/id number not set if blank	Max. 200 characters, case insensitive
10.	Card/ID PIN	The user's card PIN number	Optional - card/id PIN not set if blank. If the field is '-' then the PIN is set to zero.	Max. 20 digits
11.	Notes	Notes about the user.	Optional - notes not set if blank	Max. 2000 characters
12.	Secondary Card/ID Number	The user's secondary identity/card number	Optional - card/id number not set if blank	Max. 100 characters, case insensitive

Table 29.1. Internal User Import File Format

Other limitations: Although any actual limit to the size of an import file should be large enough for any purpose, we recommend keeping the file size below 10MB.



Tip

- If an optional field is not specified in the import file then it will not be updated. To remove or "blank out" an existing value, use a single "-" (hyphen / dash).
- A simple way to create a tab delimited file is to create a spreadsheet in Microsoft Excel, then save it in the Text (Tab delimited) format.

For some examples of using tab-delimited files, see Section 6.6.1.1, "Import File Format Examples".

29.2. Anonymous Guest Printing

In the normal case, PaperCut must identify the user responsible for each print job so that jobs can be correctly tracked and charged. However for ad-hoc guest printing by visitors, it is often more important to provide a convenient printing solution than to provide individual print tracking per visitor.

In addition, visitors and guests often wish to print from their BYO mobile devices so a generic, widely available printing solution is required.

For these scenario's, PaperCut provides the ability for guest users to print anonymously using Email to Print. This solution provides a simple and convenient printing experience from any device, imposing minimal or no administrative inconvenience on the guest user as there is no need to set up accounts or network access for the guest.

Anonymous email printing may be implemented in three ways:

Direct Print

Guests can send their job directly to the anonymous email defined for a physical printer. This is the most convenient way to provide printing access for guests or visitors.

Managed Release

Guest users send their job to the printer's anonymous email address where they are held in a hold/release queue. Jobs are released by the receptionist or a trusted person in the organization. Jobs sent by different guests can be identified by the guest's email address which is appended to the document name.

Guest Self-Release

Guest users send their job to the printer's anonymous email address where they are held in a hold/release queue. Guests are provided with a common username and password by which they can login to the MFD to release their job. Jobs are identified by their email address appended to the document name.

Each of these options has advantages. The following table may help you make the best choice for your organization:

	Suitable For	Benefits	Trade-Off	Document Privacy
Direct Print	Business	Very convenient - no staff envolvement	Low security. Printing is uncontrolled with potential for paper wastage. Separate email aliases are required for each printer (no virtual queue).	Low
		Convenient for guest. Printing is supervised and managed by staff.	Staff must be available and interrupted to release jobs for guests.	Good
Guest Self-Release	Business	Convenient for site staff.	Moderate. Printing is uncontrolled with potential for paper wastage. Guests can see and release each others jobs.	Low-Moderate

Table 29.2. Guest Email to Print Modes

29.2.1. Anonymous Setup

The starting point for all three anonymous printing modes is the **Options** \rightarrow **Mobile & BYOD** page. Email to Print must be enabled and configured. If you have not yet set up Email to Print, please do that first (see Section 21.4, "Email to Print"), then return to this section.

• Step 1:

- On the Options \rightarrow Mobile & BYOD page, under Email to Print, check the box Enable anonymous printer email addresses.
- Optionally change the user that anonymous jobs will be logged to. The default user is guest-user.
- If you wish guests to receive a reply email in response to sending a print job, check the box Send a response email. You can customize the email body as required.

Er	able anonymous printer email addresses 🔮
Pr:	inters with anonymous addresses: 0 (Configure at Printers + Printer List)
0	More Information
A	ssign anonymous jobs to user
	quest-user
	Terre men.
1	Send a response email
E	mail body
	These your very spice into the term second of collect place while the front day
	Thank you. Your print job has been received. To collect, please visit the front des

Figure 29.7. Setting up anonymous printing



Important

If the guest user (default guest-user) does not already exist, it will be created for you, as an internal user. If you wish to be able to login as this guest user, you will need to either:

- Create the user beforehand in AD/LDAP as a regular user and sync it with PaperCut. This will allow you to manage the guest user in the same way as any other user. Ensure the user is configured as unrestricted.
- or Enable Internal Users in Options → User/Group Sync. If internal users are not enabled, the internal guest user can still be used to log jobs, but you will not be able to log in to this user.
- Step 2: Enable a printer for anonymous printing by configuring an anonymous printing email alias.
 - Go to Printers and select a printer
 - In the Email to Print section, add a valid email address or alias in the Anonymous email address text box.
 - Click Apply

The remaining steps are specific to your selected anonymous printing mode:

29.2.1.1. Direct Print Setup

• Step 3: Ensure your printer does not have Enable hold/release queue checked in the Printer Details page.

You are now ready to test. Email to Print jobs sent to the printer's guest email alias will print without intervention.



Tip

When using direct print, consider implementing a print script to force printing policy. For example, converting jobs to duplex, or redirecting large jobs to a high volume printer.

29.2.1.2. Managed Release Setup

- **Step 3**: Configure your printer to use a hold/release queue.
 - Check Enable hold/release queue in the Printer Details page.
 - User Release is the correct option for most scenarios.
- Step 4: Make the receptionist or person responsible for releasing guest jobs a delegated release manager for the guest user.

- Go to **Users**, and select your receptionist user.
- In the Advanced Options section, check the box: Allow this user to release jobs printed by others (Delegated print release).
- Add your configured guest user (default guest-user) to the list of Users and click Apply.

Advanced Options Advanced options include the ability to override printer-level settings, change authentication options, or delegate the release of another user's jobs from a hold release queue. For example granting rights for a personal assistant to collect a manager's jobs.	Override printeridevice settings Allow this user to release jobs printed by others (Delegated print release) Users
--	--



The receptionist may now log into a release station or MFD and see the guest print jobs. Anonymous Email to Print jobs can be identified by the source email address appended to the document name.



Tip

If using swipe cards, reception can simply swipe their card to login and release jobs.

29.2.1.3. Guest Self-Release Setup

- **Step 3**: Configure your printer to use a hold/release queue.
 - Check Enable hold/release queue in the Printer Details page.
 - User Release is the correct option for most scenarios.
- Step 4: Set a password for the configured guest user (default guest-user). This password should be changed regularly e.g. daily or weekly.



Tip

- You can edit the response email to include the guest username and password or you can direct the user to ask reception for this information.
- Keep the guest password secure to avoid abuse of the guest printing facility.
- Run regular reports of printing by your guest user to audit usage of guest printing.
- Change the guest user password regularly. This can be automated using server-command

29.2.1.4. Known users and anonymous printing

The anonymous printing feature is designed for ad-hoc use by guests and visitors. It should not be used by people within your organization, as printing is not tracked by user and many important features such as account selection, script pop-ups etc are not supported.

If an Email to Print job is sent to an anonymous printer email address by a known user (i.e. the source email matches a user in the PaperCut database) the job will *not* be logged to the guest-user account. Instead, the normal print workflow for the known user will be performed and the job logged against that user.

Chapter 30. Multiple Personal Accounts

Users in PaperCut have a personal balance used to fund their personal printing. This balance can be treated like a bank account used for printing. When the account is out of credit the user can no longer print until more funds are added to the account. By default users have a *single account* to store their balance, but this may be too restrictive in some situations. For example, it's often useful to have separate accounts for "free" print quotas and cash payments.

The *multiple personal accounts* feature discussed in this chapter is an advanced feature that has been carefully architected with the assistance and feedback from leading Universities and Colleges from around the globe.

When *multiple personal accounts* are enabled, a user has multiple accounts with credit available for printing. Each account is a separate pool of credit that adheres to the following rules:

- Credit is deducted from the available funds in the order configured by the administrator.
- If the designated account does not have enough credit, the next account in sequence will be used until all of the credit is used.
- If a print job costs more than the total credit in all accounts, the job is disallowed.

From the perspective of the end-user little changes when multiple accounts are enabled:

- The total balance of all accounts is displayed in the user client, release station, and end-user web interface.
- Printing, quotas, TopUp/Pre-Paid Cards and all other PaperCut features work the same with multiple accounts as they do with a single account.
- The fact that there are multiple balances can optionally be effectively hidden from the user.



Important

Although the concept of multiple personal accounts is quite simple, the management may be complex depending on implementation. Readers are advised to read this chapter in full and conduct some planning before full deployment. Good print management in large organizations is hard enough, and multiple accounts if not implemented right could make it just that little bit harder!

30.1. Why use multiple personal accounts?

There are a number of reasons why a site might choose to enable multiple personal accounts, but the most common is the need to separate "free" print quotas from cash payments. Common reasons for considering multiple accounts are:

30.1.1. Separating Quota and Cash

Many sites such as colleges, schools and universities allow users to pay for printing via TopUp/Pre-Paid Cards or via credit card using a payment gateway like PayPal or Authorize.Net. When cash payments and "free" quota are combined into a single account balance it is not possible to give cash refunds without potentially refunding quota amounts.

Using multiple accounts to separate "quotas" and "cash" has a number of benefits:

- 1. Simplified auditing and tracking of cash payments and refunds.
- 2. Allows for refunding of unused cash payments at the end of year or enrollment.
- 3. Making cash payments does not interfere with "not to exceed" quota thresholds.

This configuration is discussed detail in Section 30.3.1, "Example 1: Separate Cash/Quota Accounts".

30.1.2. Independently Managed Work Areas

In some more large and complex environments each department or faculty independently manage and control their own printer fleet. In these situations the departments may want to assign a "free" quota to their members/students that should only be used on their own printers. Any "free" quotas allocated from other departments must not be used on this department's printers. If the user adds cash to their account this may be used in any department.

In most environments this configuration is not required because the print policy is managed centrally. This is most useful when implementing a centralised PaperCut installation in an environment where the departments historically had independent control of print policy. Using this configuration can be the first phase in a transition to a fully centralised system.

This is an advanced configuration and is discussed in details in Section 30.3.2, "Example 2: Department/Faculty Quotas (Advanced)".

30.2. Configuration

Enabling and configuring multiple personal accounts is quite simple. However before enabling this feature it is recommended that you read this section and understand the concepts involved.

30.2.1. Enabling Multiple Personal Accounts

To enable multiple personal accounts:

- 1. Navigate to **Options** \rightarrow **Advanced** \rightarrow **Go to multiple personal account setup**.
- 2. Enable the Enable multiple personal accounts option.
- 3. The built-in default account is where initial credit is assigned and quota allocated.

personal accounts			
count Name	Priority	Overdraft	Enabled
(buit-in account)	1	-	V
	count Name (built-in account)	count Name Priority	count Name Priority Overdraft

Figure 30.1. Enabling Multiple Personal Accounts for the first time

- 4. Press the **Add Account** button to add a new account. This will add a new account to the list with a blank description, and default options for priority and overdraft.
- 5. Enter a descriptive name for the account. This can be changed at any time.
- 6. Edit the account priority to change the order in which the account balances are used. Accounts at the top of the list (i.e. the lowest priority number) will be used first. The priority can be changed at any time. For more information on priorities see Section 30.2.2, "How Account Priorities Work".
- 7. (Optional) Edit the overdraft value. This allows this account to go into negative. e.g. If the overdraft is set to \$5.00, then the account will be allowed to go to \$5.00 into negative.
- 8. Repeat these steps adding accounts as necessary. Take care to add only the accounts you require (See Section 30.2.4, "Why can't I delete accounts?").
- 9. When the accounts are configured as required, press the **Set Up Accounts** button. This will start the process of creating the new accounts for all of your users.

30.2.2. How Account Priorities Work

When a user has multiple accounts it's important to have a well-defined order for how the balances are used. If one account is used for cash and the other for quotas, the quota credit should be used first before cash. The account

priority defines this order. This is best explained with some examples.

The account priorities are configured with the "Default" account first and the "Cash" account second (as shown in the screenshot below).

A	ccount Name	Priority	Overdraft	Enabled
Default	(buit-in account)	1		\checkmark
Cash		2	\$0.00	V

Figure 30.2. Multiple Account Priorities

Example 1: If a user has \$1.00 in each of the "Default" and "Cash" accounts, and a \$0.25 job is printed the cost of the job is deducted from the "Default" account, leaving a balance of \$0.75.

Example 2: If a user has \$1.00 in each of the "Default" and "Cash" accounts, and a \$1.30 job is printed the cost of the job split between both accounts. First, the \$1.00 available in the "Default" account is used, then the remaining \$0.30 is deducted from the "Cash" account. The user is then left with \$0.00 in the "Default" account and \$0.70 in the "Cash" account.

Whenever a print job is refunded, the credit is refunded to the accounts in the reverse order.

30.2.3. Configuring the Payment Accounts

When a user has multiple personal accounts, user payments may be configured to credit different accounts for different payment sources:

- TopUp/Pre-Paid Cards,
- · Payment gateways (like PayPal or Authorize.Net),
- User transfers
- Other payments, including web cashier, value loaders, etc.

Multiple Account Settings	User payment accounts:	
Change how the system makes use of the configured multiple personal accounts.	TopUp/PrePaid Cards credit to:	Cash
	Payment gateways credit to:	Cash
	User transfers are from and to this account:	Cash
	Other payments credit to: (e.g. web cashier & value loaders)	Default (built-in account) Default (built-in account) Cash
		Apply Cancel

Figure 30.3. User payment accounts

To configure the "Cash/Payment" account:

- 1. Navigate to **Options** \rightarrow **Advanced** \rightarrow **Go to multiple personal account setup**.
- 2. Towards the bottom of the screen, select the accounts you'd like to use for each of the payment types using the **User payment accounts** option.

3. Press the **Apply** button.

30.2.4. Why can't I delete accounts?

Once an account has been configured and created it cannot be deleted. Once an account is created it may be used immediately by users for their printing activity. If the account could be subsequently deleted, any transaction associated with that account would also need to be deleted, resulting in a confusing transaction history for the user.

Although accounts cannot be deleted, they can be disabled. Disabling the account means that it is no longer available to the user, nor displayed in their account details. From the perspective of the user the account no longer exists, and any associated balance is also no longer available. If the account is later re-enabled any previous balances will be made available to the user again.



Caution

Because accounts can't be deleted it's prudent to carefully plan accounts and their use before deployment.

30.2.5. Other Options

By default the end-user web interface displays just the total of all of the user accounts. To display an itemized list of each of the account balances enable the option on **Options** \rightarrow **User Features** \rightarrow **Itemize multiple personal accounts**, then press **Apply**.

If there is a need to change the available personal accounts or the order that they are used, the Advanced Printer Scripting feature can be used. This is described in Section 30.3.2, "Example 2: Department/Faculty Quotas (Advanced)".

30.3. Configuration Examples

This section describes in detail how to set up PaperCut for the most common uses for multiple personal accounts.

30.3.1. Example 1: Separate Cash/Quota Accounts

In environments where users have both freely allocated quotas and the option for users to pay for printing it's useful to separate quotas from cash. For a description of this scenario see Section 30.1.1, "Separating Quota and Cash".

To configure multiple accounts for this situation:

- 1. Navigate to **Options** \rightarrow **Advanced** \rightarrow **Go to multiple personal account setup**.
- 2. Enable the **Enable multiple personal accounts option**.
- 3. The "Default" (built-in) account is used for quotas. Rename it to something appropriates (e.g. "Quotas").
- 4. Press the **Add Account** button to add a new account. This account will be used for user payments. Name it appropriately, and set the priority to a value higher than the default/built-in account. i.e. like the screenshot below.

Ac	count Name	Priority	Overdraft	Enable
Default	(buit-in account)	1		7
Cash		2	\$0.00	V

Figure 30.4. Separate Cash and Quota accounts

It is important that the accounts are given this priority order. This way any freely allocated quotas will be used before using the cash payments. This allows a user to add credit to their account and know that it will only be used when they run out of allocated quota.

- 5. Press the **Set Up Accounts** button to start applying the change.
- 6. When the account setup is complete, select the "Cash" account as the account for user payments. To do this choose this account under the **User payment accounts** option.
- 7. Press the Apply button.

At this point the system is ready to use. Any cash payments from TopUp/Pre-Paid Cards or Payment Gateways are added to the selected cash account. The quotas will be added to the default/built-in account. (*Note:* Site running a Payment Gateway module released prior to version 10.5 may need to upgrade the gateway to leverage this setting.)

30.3.2. Example 2: Department/Faculty Quotas (Advanced)

A much more advanced configuration is required when different departments/faculties/areas want to each have their own quotas that are only available for use by their users on their printers. Department quotas are also often combined with user cash payments which can be used anywhere on site. For a description of this scenario see Section 30.1.2, "Independently Managed Work Areas".

One prominent PaperCut customer, Cambridge University in the UK uses this configuration. At Cambridge each of the independent schools/colleges want to allocate quotas to their students at enrollment. These quotas may only be used on the printers owned by the school. Cambridge also offers user-paid printing, and where the cash can be used on any printer across the campus. The *multiple personal account* feature in PaperCut has been designed to meet the demanding requirements at The University of Cambridge and other leading colleges.

This configuration requires the use of many advanced PaperCut features. This section gives a brief outline of how this is configured.

• Enable multiple personal accounts and create the accounts for each of the work-areas or departments required. If users can also pay for printing, also create a cash account. The priority/order of the quota accounts is not important, as long as the "Cash" account appears last. The screenshot below shows a possible configuration.

Account Name	Priority	Overdraft	Enabled
General Quotas (built-in account)	1	-	1
Science Quota	2	\$0.00	\checkmark
Arts Quotas	3	\$0.00	V
Engineering Quotas	4	\$0.00	
Cash	5	\$0.00	
Cash Add New Account	5	\$0.00]

Figure 30.5. Example of an advanced account setup

Press the Set Up Accounts button to start applying the change.

- When the account setup is complete, select the "Cash" account as the account for user payments. To do this choose this account under the **User payment accounts** option. Then press the **Apply** button.
- At this point all the accounts are enabled and can be used on any printers. To restrict the accounts that can be used on different printers, the Advanced Printer Scripting feature can be used (see Chapter 18, Advanced

Scripting (*Print Scripting*)). The advanced scripting provides a method (actions.job.changePersonalAccountChargePriority) that allows for changing both the accounts available and their order/priority. The method is documented in detail in Section 18.2.3, "Script Actions".

For example, the following script snippet, shows how to limit the available accounts to only "Science Quotas" and "Cash" (in that order).

actions.job.changePersonalAccountChargePriority(["Science Quotas", "Cash"]);

 Departments can allocate initial quotas at enrollment or periodically throughout the year using the web-service APIs or server-command to adjust user balances. All the balances affecting APIs/commands have a parameter to specify which of the accounts to adjust/set. For example, to use server-command to set the balance of the "Science Quotas" account to \$10.00 for all members of the "Science Students" group:

```
server-command set-user-account-balance-by-group "Science Students" 10.0 \
    "Enrollment quota" "Science Quotas"
```

This technique can be integrated with existing student management systems to automate the allocation of free print quota at the time of enrollment.

For more information on web-service APIs or server-command see Section A.3, "The XML Web Services API" and Section A.1, "Server Commands (server-command)".

With the power of Advanced Print Scripting and Multiple Personal Accounts much can be achieved. Large universities and colleges needing this level of flexibility also tend to have very competent IT staff. Take some time to bounce around some ideas. Here are a few:

- Use advanced print scripting to tune on/off access to accounts based on conditions such as group membership, time of day, device, etc.
- Automate account management tasks such as free quota assignment on course enrollment using scripts.
- Complex rules on which accounts are used and under which conditions, need to be clearly explained to users. Take some time to document this and communicate policy with staff/students/members.

Chapter 31. Advanced Server Management

This chapter contains advanced configuration related to PaperCut's internal web server (powered by Apache Jetty). The configuration options mentioned here should generally only be used as a reference for specific requirements, as some changes could negatively impact on system functionality.

31.1. Server Address

31.1.1. Server address presented to users

Some features in PaperCut require being able to create a link or address for the application server. One example of this is when using Email to Print - the verification email sent to users contains a link that they must click. This link must resolve to the PaperCut server both from the internet and from the local network.

The default address presented in these cases is an automatically detected IP address. In some cases this may not be suitable, for example where it needs to be resolved from the internet.

The recommended approach is to configure a DNS name for your PaperCut server that can be resolved and accessed wherever your users require it. This may involve creating a public/external DNS name and opening the appropriate ports in your firewall. After the name is configured, navigate to **Options** \rightarrow **Advanced** \rightarrow **Server Address** \rightarrow **Server address presented to users**, choose **DNS name** and enter your chosen (fully qualified) name.

31.1.1.1. Server port presented to users

In some circumstances, you may also need to customize the server HTTP port presented to users. An example scenario is when a reverse proxy server for WebAuth or Shibboleth SSO is placed in front of the PaperCut NG server. For this situation, PaperCut provides two advanced config keys to allow the user facing server port to be customized: system.network-port-http.user-facing and system.network-port-https.user-facing. (See Section 13.10, "Using the Config Editor" for instructions on using the Config Editor.)

31.1.2. Server address presented to external components

In some cases PaperCut will publish its address to external components (e.g. MFDs) to allow them to establish a connection back to the server. The published address is an automatically detected IP address by default. If your server has multiple IP addresses then the detected IP may not be suitable and may cause components to fail to connect.

To resolve this you can configure the network address (e.g. DNS name or IP address) that PaperCut publishes to these external components. To do this use the Config Editor (see Section 13.10, "Using the Config Editor") to change the system.network-address to your chosen address.

This is configured separately from the **Server address presented to users** to provide the option to use an IP address for components and a DNS name for users (for example, to avoid DNS lookups on devices that do not cache the result).

31.2. Changing the network interface that PaperCut listens on

PaperCut will listen on all available network interfaces by default. If your server has multiple IP addresses (i.e. is multi-homed), PaperCut will accept connections to all these addresses. Alternatively, it may be configured to listen on a single, defined interface. To configure PaperCut to listen on a single network interface:

- 1. Open [app-path]/server/server.properties in a text editor.
- 2. Add a new line:

server.listen-interface=1.2.3.4

where 1.2.3.4 is the (static) IP address of the network interface for PaperCut to listen on.

3. Restart the service PaperCut Application Server

31.3. Overriding the "Host" header for redirects

PaperCut's web server requires the ability to redirect users to new pages. When performing a redirect, the target location is based on the *Host* header that the web browser requested. If the host header is omitted (e.g. by manually crafting an HTTP request), the target location is based on the server's own hostname or IP address. In a NAT environment this may not be ideal if the server's IP address is considered private.

This may also apply if security audit software reports Web Server HTTP Header Internal IP Disclosure or similar.

To configure PaperCut to always forward to a specified host:

- 1. Open [app-path]/server/server.properties in a text editor.
- 2. Add a new line:

server.force-host-header=printing.uni.edu

where printing.uni.edu is the fully qualified host name that all users will access PaperCut on.

- 3. Restart the service PaperCut Application Server
- 4. Test access to the web interface (using both HTTP and HTTPS if applicable).

Note that when this option is used, PaperCut should not be accessed using any hostname other than the one configured. Doing so may cause problems.

Appendix A. Tools - database, server-command scripting, and APIs (Advanced)

This appendix outlines the command line tools and advanced programming tools that come with PaperCut NG. Using these tools has been discussed throughout this manual, however this provides a reference guide to these tools and their use.



Caution

The advanced tools provided with PaperCut NG are very powerful and offer opportunities for all manner of customizations and enhancements. However, if used incorrectly, these tools could lead to unexpected results. Many of the advanced tools are written for software and script developers. It is expected that readers intending to use advanced tools are comfortable with using the command-prompt, and developing system management and server monitoring programs.

A.1. Server Commands (server-command)

The server-command tool provides access to dozens of server operations ranging from user management, system maintenance, account manipulation and printer control. The server-command tool is ideal for controlling the PaperCut NG *Application Server* via the command-line or automating via scripts.

Some examples of how an Administrator may choose to use the server-command tool:

- · Scheduling of online backups and data snapshots.
- Scheduling user and/or group synchronization tasks.
- Automating the addition of new users after the accounts are added to the network.
- · Performing account transactions such as adding funds/quota to user accounts.
- Automating user account creation using custom scripts.
- Disabling/Enabling printers.
- Disabling/Enabling printing for users.
- · Controlling user restriction levels.
- Managing shared accounts.

The server-command program is a command-line tool. It accepts the commands as arguments and outputs the results of the command on the console (standard-out). For security reasons only users with read access to the server.properties (normally only the Administrators group) have rights to execute the commands.

Typical use on a Windows system:

```
Add $10.00 to a user named 'testuser':

C:\> cd [app-path]\server\bin\win

C:\> server-command adjust-user-account-balance "testuser" 10.00 \

"Added $10.00 to your account"
```

Note: backslash indicates text should be on the same line.

A.1.1. Accessing Server Commands remotely

Server commands can also be called remotely using standard remote command tools.

A.1.1.1. On Windows

Use PsExec [http://technet.microsoft.com/en-us/sysinternals/bb897553.aspx] - a remote command program provided by the Sysinternals team at Microsoft. For example (all on one line):

```
psexec.exe \\remoteserver \
   "C:\Program Files\PaperCut NG\server\bin\win\server-command.exe" \
   disable-printer printsrv1 labprinter -1
```

A.1.1.2. On Linux/Novell/Mac

Use SSH [http://en.wikipedia.org/wiki/Secure_Shell] - a secure remote command/shell program. SSH can be run non-interactively in scripts with the use of an authorized public key added under the papercut account's ~/.ssh/authorized_keys list. For example (all on one line):

```
ssh papercut@remoteserver \
    "/home/papercut/server/bin/linux-[x64|i686]/server-command \
    disable-printer printsrv1 labprinter -1"
```

A.1.2. Available Commands

A full list of commands is available via server-command --help.

```
Usage: server-command COMMAND [ARGS...]
   COMMAND : The server command name.
            : A list of arguments to supply to the command.
   ARGS
COMMANDS:
    user-exists <username>
        Test to see if a user exists.
        <username> - the username to test.
    get-user-account-balance <username> [<account>]
        Get a user's current account balance.
        <username> - the user's username.
        [<account>] - Optional personal account name. Only used when multiple
            personal accounts are enabled. Leave blank to get total balance.
    get-user-property <username> <property>
        Gets a user property.
        <username> - the name of the user.
        <property> - the name of the property to get. Valid properties include:
            balance - the user's current account balance
            primary-card-number - the user's primary card number secondary-card-number - the user's secondary card number
            card-pin - the user's card pin number
            default-shared-account - the user's default shared account name
            auto-shared-account - the user's automatically selected shared account name
            department - the user's department
            disabled-net - whether or not the user's internet access is
                            currently disabled
            disabled-print - whether or not the user's printing is currently
                              disabled
            email - the user's email
            full-name - the user's full name
            notes - notes for the user
            office - the user's office
            print-stats.job-count - the total print job count for the user
```

print-stats.page-count - the total printed page count for the user net-stats.data-mb - the internet data used by the user (in MB) net-stats.time-hours - the internet time used by the user (in hours) restricted - whether or not the user is currently restricted account-selection.mode - the user's current account selection mode account-selection.can-charge-personal - whether or not the user can charge to their personal account account-selection.can-charge-shared-from-list - whether or not the user can charge to a shared account, selected from a list account-selection.can-charge-shared-by-pin - whether or not the user can charge to a shared account, selected by PIN other-emails - the user's other emails username-alias - the user's alias. Only used when username aliasing is enabled. set-user-property <username> <property> <value> Sets a user property. <username> - the name of the user.
<property> - the name of the property to set. Valid properties and values include: balance - the user's current account balance (a decimal number) primary-card-number - the user's card number (any text) secondary-card-number - the user's secondary card number (any text) card-pin - the user's card pin number (any text) default-shared-account - the user's default shared account name department - the user's department (any text) disabled-net - whether or not the user's internet access is currently disabled (TRUE or FALSE) disabled-print - whether or not the user's printing is currently disabled (TRUE or FALSE) email - the user's email (an email address, or any text) full-name - the user's full name (any text) notes - notes for the user (any text) office - the user's office (any text) password - the user's password (for internal users only) (any text) restricted - whether or not the user is currently restricted (TRUE or FALSE) other-emails - the user's other emails (a comma separated list) Use blank to clear all other emails username-alias - the user's alias. Only used when username aliasing is enabled. <value> - the value to set (see <property> for valid values). adjust-user-account-balance <username> <adjustment> <comment> [<account>] Adjust a user's account balance. <username> - the user's username. <adjustment> - the adjustment amount as a number. +ve or -ve. <comment> - a comment to be associated with the transaction.
[<account>] - Optional personal account name. Only used when multiple personal accounts are enabled. adjust-user-account-balance-if-available <username> <adjustment> \ <comment> [<account>] Adjust a user's account balance if there is enough credit available. <username> - the user's username. <adjustment> - the adjustment amount as a number. +ve or -ve. <comment> - a comment to be associated with the transaction. [<account>] - Optional personal account name. Only used when multiple personal accounts are enabled. adjust-user-account-balance-if-available-leave-remaining <username> \ <adjustment> <leave-remaining> <comment> [<account>] Adjust a user's account balance if there is enough credit available to leave the given amount available in the account. <username> - the user's username. <adjustment> - the adjustment amount as a number. +ve or -ve. <leave-remaining> - the amount to leave in the account. <comment> - a comment to be associated with the transaction. [<account>] - Optional personal account name. Only used when multiple

personal accounts are enabled.

adjust-user-account-balance-by-group <group> <adjustment> <comment> \ [<account>] Adjust the account balance for all users in a group. This process happens in the background. <proup> - the group for which all users' accounts are to be adjusted. <adjustment> - the adjustment amount as a number. +ve or -ve. <comment> - a comment to be associated with the transaction. [<account>] - Optional personal account name. Only used when multiple personal accounts are enabled. adjust-user-account-balance-by-group-up-to <group> <adjustment> <limit> <comment> [<account>] Adjust the account balance for all users in a group, but don't increase user balance beyond the given limit. This process happens in the background. <group> - the group for which all users' accounts are to be adjusted. <adjustment> - the adjustment amount as a number. +ve or -ve. imit> - don't increase user balance beyond this limit. <comment> - a comment to be associated with the transaction. [<account>] - Optional personal account name. Only used when multiple personal accounts are enabled. set-user-account-balance <username> <balance> <comment> [<account>] Set a user's account balance to a set value. <username> - the user's username. <balance> - set the account to this value. +ve or -ve. <comment> - a comment to be associated with the transaction. [<account>] - Optional personal account name. Only used when multiple personal accounts are enabled. set-user-account-balance-by-group <group> <balance> <comment> [<account>] Set the balance for each member of a group to the given value. This process happens in the background. <group> - the group for which all users' balance is to be set. <balance> - the value to set all users' balance to. +ve or -ve. <comment> - a comment to be associated with the transaction. [<account>] - Optional personal account name. Only used when multiple personal accounts are enabled. reset-user-counts <username> <reset_by> Reset the page and job counts associated with a user. <username> - the user's username. <reset_by> - name of the user/script/process resetting the counts. re-apply-initial-user-settings <username> Re-applies initial settings on the user. Initial user settings are based on group membership. <username> - the user's username. disable-printing-for-user <username> <minutes_disabled> Disable printing for a user for a set period of time. <username> - the name of the user to disable printing for. <minutes_disabled> - the time in minutes to disable. -1 indicates forever. add-new-user <username> Trigger the process of adding a new user account. Assuming the user exists in the OS/Network/Domain user directory, the account will be created with the correct initial settings as defined by the rules set up in the admin interface under the Groups section. <username> - the user's system username. rename-user <current_username> <new_username> Rename the given existing user. Use this method with care. Renaming a user should be performed in conjunction with renaming the user in the OS/Network/Domain. <current_username> - the name of the user to rename. <new_username> - the user's new name.

delete-existing-user <username> Delete a user account from the system. Use this method with care. Calling this will permanently delete the user account from the user list (print history records remain). <username> - the user's system username. add-new-internal-user <username> <password> <full_name> <email> <card-id> <pin> Create a new internal user. Username and password are required. Other properties may be omitted. Properties may be changed after creation using 'set-user-property'. For more information about internal users See the user manual chapter 'Managing Guests and Internal Users'. <username> - (required) the username of the new internal user.
cpassword> - (required) user's password. <full_name> - (optional) user's full name. <email> - (optional) user's email address. <card-id> - the user's card or identity number. <pin> - the user's card/id PIN. look-up-user-name-by-id-no <id-no> Looks up the user with the given user id number and prints out their user name. If no match was found an empty line is printed out. <id-no> - The user id number to look up. look-up-user-name-by-card-no <card-no> Looks up the user with the given user card number and prints out their user name. If no match was found an empty line is printed out. <card-no> - The user card number to look up. add-user-to-group <username> <group> Add a user to the specified group. It changes the group membership within the application not in the OS/Network/Domain user directory. <username> - the name of the user. <group> - the name of the group to which the user needs to be added. remove-user-from-group <username> <group> Remove a user from the specified group. It changes the group membership within the application not in the OS/Network/Domain user directory. <username> - the name of the user. <group> - the name of the group from which the user needs to be removed. add-admin-access-user <username> Add a user as an admin with default admin rights. <username> - the name of the user. remove-admin-access-user <username> Remove an admin user from the list of admins. <username> - the name of the user. add-admin-access-group <groupname> Add a group as an admin group with default admin rights. <groupname> - the name of the group. remove-admin-access-group <groupname> Remove a group from the list of admin groups. <groupname> - the name of the group. set-user-account-selection-auto-select-shared-account <username> <account_name> <charge_personal> Sets a user's account selection to charge to a single shared account. <username> - the name of the user. <account_name> - Full name of the shared account to charge to. <charge_personal> - whether or not personal account should be charged. (TRUE or FALSE) set-user-account-selection-auto-charge-personal <username>

Sets a user's account selection to automatically charge to personal. account. <username> - the name of the user. set-user-account-selection-standard-popup <username> <allow_personal> <allow_list_selection> <allow_pin_code> <allow_printing_as_another_user> <charge_to_personal> [<default_shared_account>] Sets a user's account selection to standard account selection popup. <username> - the name of the user. <allow_personal> - allow user to charge to personal account. <allow_list_selection> - allow user to select a shared account from <allow_printing_as_another_user> - allow user to print as another user. <charge_to_personal> - when shared account is selected charge to personal account. (TRUE or FALSE) [<default_shared_account>] - Optional default shared account list-user-accounts List the names of all the user accounts in the system, sorted by username, one per line. get-total-users Gets a count of all the users in the system. list-shared-accounts List the names of all the shared accounts in the system, sorted by shared account name, one per line. list-user-shared-accounts <username> [<ignoreAccountMode>]
List the names of all the shared accounts accessible by the given user sorted by account name, one per line. <username> - User for which to list accounts [<ignoreAccountMode>] - Optional. Specify TRUE to ignore user's account selection mode. (TRUE or FALSE) shared-account-exists <account_name> Test to see if a shared account exists. <account_name> - the shared account name to test. get-shared-account-account-balance <account_name> Get shared account's current account balance. <account_name> - the shared account's full name. get-shared-account-property <account_name> <property> Gets a shared account property. <account_name> - the name of the user. <property> - the name of the property to get. Valid properties include: access-groups - the shared account's access groups (a comma separated list) Use blank to clear all groups access-users - the shared account's access users (a comma separated list) Use blank to clear all users balance - the shared account's current balance comment-option - the shared account's commenting option disabled - whether or not the shared account is currently disabled invoice-option - the shared account's invoicing option notes - notes for the shared account pin - the shared account's PIN restricted - whether or not the shared account is currently restricted set-shared-account-property <account_name> <property> <value> Sets a shared account property. <account_name> - the name of the shared account. <property> - the name of the property to set. Valid properties and

values include: access-groups - the shared account's access groups) (a comma separated list) access-users - the shared account's access users (a comma separated list) balance - the shared account's current balance (a decimal number) comment-option - the shared account's commenting option. One of: NO_COMMENT - no comment may be entered COMMENT_REQUIRED - a comment must be entered COMMENT_OPTIONAL - the user may enter a comment or not disabled - whether or not the shared account is currently disabled (TRUE or FALSE) invoice-option - the shared account's invoicing option. One of: ALWAYS_INVOICE - print jobs will always be invoiced NEVER_INVOICE - print jobs will never be invoiced USER_CHOICE_ON - the user can choose (default on/yes) USER_CHOICE_OFF - the user can choose (default off/no) notes - notes for the shared account (any text) pin - the shared account's PIN (any text, must be unique) restricted - whether or not the shared account is currently restricted (TRUE or FALSE) <value> - the value to set (see <property> for valid values). adjust-shared-account-account-balance <account_name> <adjustment> <comment> Adjust a shared account's account balance <account_name> - the shared account's full name. <adjustment> - the adjustment amount as a number. +ve or -ve. <comment> - a comment to be associated with the transaction. set-shared-account-account-balance <account_name> <balance> <comment> Set a shared account's balance to a set value. <account_name> - the shared account's full name. <balance> - set the account to this value. +ve or -ve. <comment> - a comment to be associated with the transaction. add-new-shared-account <shared_account_name> Add a new shared account. <shared_account_name> - the name of the shared account. rename-shared-account <curr shared account name> <new shared account name> Rename an existing shared account. <curr_shared_account_name> - Current shared account name. Use a '\' to denote a subaccount e.g.: 'parent\sub' <new_shared_account_name> - New shared account name. delete-existing-shared-account <shared_account_name> Delete a shared account from the system. Use this method with care. Calling this will permanently delete it from the shared account list (print history records will remain). <shared_account_name> - the name of the shared account to delete. add-shared-account-access-user <shared_account_name> <username> Allow the given user access to the given shared account without using a pin. <shared_account_name> - the name of the shared account to allow access to. <username> - the name of the user to give access to. add-shared-account-access-group <shared_account_name> <group_name> Allow the given group access to the given shared account without using a pin. <shared_account_name> - the name of the shared account to allow access to. <group_name> - the name of the group to give access to. remove-shared-account-access-user <shared_account_name> <username> Revoke the given user'- access to the given shared account. <shared_account_name> - the name of the shared account to revoke access to. <username> - the name of the user to revoke access for.

remove-shared-account-access-group <shared_account_name> <group_name> Revoke the given group's access to the given shared account. <shared_account_name> - the name of the shared account to revoke access to. <group_name> - the name of the group to revoke access for. get-printer-property <server_name> <printer_name> <property> Gets a printer property. <server_name> - the name of the server the printer is hosted on. <printer_name> - the name of the printer. <property> - the name of the property to get. Valid properties include: disabled - whether or not the printer is currently disabled print-stats.job-count - the total print job count for this printer print-stats.page-count - the total printed page count for this printer cost-model - the cost model used by the printer (e.g. SIMPLE) custom-field-1 - the value for custom field 1 if set. custom-field-2 - the value for custom field 2 if set. custom-field-3 - the value for custom field 3 if set. custom-field-4 - the value for custom field 4 if set. custom-field-5 - the value for custom field 5 if set. custom-field-6 - the value for custom field 6 if set. set-printer-property <server_name> <printer_name> <property> <value> Sets a printer property. <server_name> - the name of the server the printer is hosted on.<printer_name> - the name of the printer. <property> - the name of the property to set. Valid properties and values include: disabled - whether or not the printer is currently disabled (TRUE or FALSE) custom-field-1 - the value for custom field 1 custom-field-2 - the value for custom field 2 custom-field-3 - the value for custom field 3 custom-field-4 - the value for custom field 4 custom-field-5 - the value for custom field 5 custom-field-6 - the value for custom field 6 override-user-level-settings - whether or not printer should override user level settings. (TRUE or FALSE) override-user-level-settings-charge-to - the name of the shared account. Use "[personal]" for personal account. Use blank to disable charge to settings. <value> - the value to set (see <property> for valid values). list-printers List the names of all the printers in the system, sorted by printer name, one per line. set-printer-cost-simple <server_name> <printer_name> <cost_per_page> Sets the printer's page cost (using SIMPLE charging model). <server_name> - the name of the server the printer is hosted on. <printer_name> - the name of the printer. <cost_per_page> - the cost per page (simple charging model) get-printer-cost-simple <server_name> <printer_name> Get the printer's page cost (using SIMPLE charging model). <server_name> - the name of the server the printer is hosted on. <printer_name> - the name of the printer. reset-printer-counts <server_name> <printer_name> <reset_by> Reset the page and job counts associated with a printer. <server_name> - the name of the server hosting the printer. <printer_name> - the printer's name. <reset_by> - name of the user/script/process resetting the counts. add-printer-group <server_name> <printer_name> <printer_group_name>

Add a printer to a single printer group in addition to existing printer group membership. <server_name> - the name of the server hosting the printer. <printer_name> - the printer's name. <printer_group_name> - name of a printer group. set-printer-groups <server_name> <printer_name> <printer_group_names> Set the printer groups a printer belongs to, overwriting any existing group membership. <server_name> - the name of the server hosting the printer.
<printer_name> - the printer's name. <printer_group_names> - a comma separated list of printer group names. To clear all group association set to "". enable-printer <server_name> <printer_name> Enable a printer. <server_name> - the name of the server hosting the printer. <printer_name> - the printer's name. disable-printer <server_name> <printer_name> <minutes_disabled> Disable a printer for a set period of time. <server_name> - the name of the server hosting the printer. <printer_name> - the printer's name. <minutes_disabled> - the time in minutes to disable. -1 indicates forever. delete-printer <server_name> <printer_name> Delete a printer. <server_name> - the name of the server hosting the printer. <printer_name> - the printer's name. Use "[All Printers]" to delete all printers on the specified server. rename-printer <server_name> <printer_name> <new_server_name> <new_printer_name> Rename a printer. This can be useful after migrating a print queue or print server (i.e. the printer retains its history and settings under the new name). Note that in some cases case sensitivity is important, so care should be taken to enter the name exactly as it appears in the OS. <server_name> - the existing printer's server name <printer_name> - the existing printer's queue name <new_server_name> - the new printer's server name <new_printer_name> - the new printer's queue name add-printer-access-group <server_name> <printer_name> <group_name> Adds the user group to the printer's access group list. <server_name> - the printer's server name
<printer_name> - the printer's queue name <group_name> - the name of the user group that needs to be added. remove-printer-access-group <server_name> <printer_name> <group_name> Removes the user group from the printer's access group list. <server_name> - the printer's server name <printer_name> - the printer's queue name - the name of the user group that needs to be removed. add-new-group <group_name> Add a new group to the system's group list. The group should already exist in network directory. <group_name> - The name of the group to add. sync-group <group_name> Syncs an existing group with the configured directory server, updates group membership in the system. <group_name> - The name of the group to sync. remove-group <group_name> Removes the group. <proup_name> - The name of the group to remove.

get-user-groups <user_name>

Retrieves all groups a single user belongs to. <user_name> - The name of the user to query. list-user-groups List the names of all the user groups in the system, sorted by groupname, one per line. group-exists <group_name> Test to see if a group exists. <group_name> - the group name to test. set-group-quota <group_name> <quota_amount> <period> <quota_max_accum> <proup_name> - the name of the group to set. <quota_amount> - the quota amount. <period> - the schedule period (i.e. DAILY, WEEKLY, MONTHLY). <quota_max_accum> - the quota maximum accumulation amount. Set to 0.0 to have no limit. get-group-quota <group_name> Get the group quota allocation settings on a given group. Returns the quota amount, the schedule period and the quota maximumn accumulation amount. <group_name> - the name of the group to get. use-card <user_name> <card_number> Redeem a card and place the credit on the user's account. <user_name> - the name of the user with the account to credit. <card_number> - the number of the card to use. perform-online-backup Start an online backup. The back file is written to ~/server/data/backups. as a dated, zipped XML file. This process happens in the background. perform-group-svnc Start the process of synchronizing the system's group membership with the OS/Network/Domain's group membership. A call to this method will commence the sync process and the operation will complete in the background. perform-user-and-group-sync Start a full user and group synchronization. This is equivalent to pressing the "Synchronize Now" button in the admin interface. No existing users will be removed. Whether or not full details for existing users will be updated depends on the current user/group sync settings as defined in the admin interface. A call to this method will commence the sync process and the operation will complete in the background. perform-user-and-group-sync-advanced <delete_old_users> <update_details> An advanced version of the user and group synchronization process providing control over the sync settings. A call to this method will commence the sync process and the operation will complete in the background. <delete_old_users> - set to TRUE remove old users, else FALSE. <update_details> - set to TRUE if existing users details (e.g. email, full-name, etc.) are to be updated. add-new-users Calling this method will start a specialized user and group synchronization process optimized for tracking down adding any new users that exist in the OS/Network/Domain user directory and not in the system. Any existing user accounts will not be modified. A group synchronization will only be performed if new users are actually added to the system. is-task-complete Returns TRUE if a long running task such as perform-group-sync, perform-user-and-group-sync, or add-new-users has completed.

get-task-status

Returns status information such as progress, completion status and, error messages, on the current or last run long running task such as perform-group-sync, perform-user-and-group-sync, or add-new-users. batch-import-shared-accounts <import_file> <test> <delete_non_existent_accounts> Import the shared accounts contained in the given tab-delimited import file. <import_file> - the import file location. <test> - (TRUE or FALSE) If TRUE, perform a test only. The printed statistics will show what would have occurred if testing wasn't enabled. No accounts will be modified. system will be deleted. If FALSE, they will be ignored. batch-import-users <import_file> <create_new_users> Import the users contained in the given tab-delimited import file. See the user manual chapter 'Batch User Data Import and Update' for a description of the file format. <import_file> - the import file location. <create_new_users> If TRUE, users only existing in the import file will be newly created, otherwise ignored. batch-import-internal-users <import_file> <overwrite_existing_passwords> <overwrite_existing_pins> Import the internal users contained in the given tab-delimited import file. See the user manual chapter 'Managing Guests and Internal Users' for a description of the file format. <import_file> - the import file location. <overwrite_existing_passwords> (optional, default TRUE) - (TRUE or FALSE) If TRUE, passwords from the import file will overwrite existing passwords where a user already has a has a password set. If FALSE, existing passwords will not be changed. <overwrite_existing_pins> (optional, default TRUE) - (TRUE or FALSE) If TRUE, PINs from the import file will overwrite existing PINs where a user already has a has a PIN set. If FALSE, existing PINs will not be changed. batch-import-user-card-id-numbers <import_file> <overwrite_existing_pins> Import the user card/ID numbers and PINs contained in the given tab-delimited import file. See the user manual chapter 'Advanced User Management' for a description of the file format). <import_file> - the import file location.
<overwrite_existing_pins> (optional, default TRUE) - (TRUE or FALSE) If TRUE, PINs from the import file will overwrite existing PINs where a user already has a has a PIN set. If FALSE, existing PINs will not be changed. create-user-client-accounts-file Saves a file containing shared accounts data for the user client. See the manual for more information on how this feature can be used. The file will be saved on the server to the location: [app-path]\server\data\client\client-accounts.dat If this file already exists it will be over-written. get-config <config-name> Gets the value of the given config value printing the result. If the config value does not exist, a blank string is displayed. <config-name> - the name of the config value to get. set-config <config-name> <config-value> Sets the value of the give config item. NOTE: Take care updating config values. You may cause serious problems which can only be fixed by reinstallation of the application. Use the set-config command at your own risk. <config-name> - the name of the config value to set.

<config-value> - the value to set.
process-job <job-details>
 Takes the details of a job and logs and charges as if it were a "real"
 job. Jobs processed via this method are not susceptible to filters,
 pop-ups, hold/release queues etc., they are simply logged. See the user
 manual section "Importing Job Details" for more information and the
 format of <job-details>.
 <job-details> - the details of the job to log.

run-command command-name [command args]
 Runs a custom commands. The command arguments depend on the custom



Тір

command being run.

server-command is ideal for scripting via batch files or shell scripts. Some example scripts can be found at [app-path]/server/examples/scripting/.

Administrators wishing to control PaperCut NG using a programming language such as C#, Java, Visual Basic, Perl, Ruby or Python should consider the XML Web Services APIs. All commands available via the server-command tool are also accessible via calls to the Web Services layer.

More information on the XML Web Services API is available in Section A.3, "The XML Web Services API".



Тір

Checking for errors: generally server-command will return an exit value of 0. When writing your script you should check the string value that server-command prints on standard output instead. server-command will return a non-zero return value if it detects an error with the parameters passed on the command line.



Tip

Some commands (e.g. batch-import-internal-users) expect values that are true or false. In this case the command parameter is compared to the value true using a case insensitive compare, all other values are assumed to be false.

A.2. Database Tool (db-tools)

The db-tools command-line tool provides a variety of functionality manipulating the PaperCut NG database and data. The tool is located in [app-path]/server/bin/<platform>/ and needs to be executed from a command prompt. The syntax of the command is:

db-tools command [options]

The valid commands are:

- export-db export/backup the database data
- import-db import/restore the database data
- init-db create tables and initial data in a new database
- delete-old-logs delete old log data (transaction, print, app log, etc)

db-tools is a command-line application accessed via the Command Prompt on Windows, or a Command Shell (e.g. bash or a terminal) on Linux and Mac. On Linux or Mac the command must be run as the papercut user. Example use on the Apple Mac:

sudo su - papercut
db-tools import-db -f /Users/bob/papercut-backup.zip

A Windows example is:

```
cd "C:\Program Files\PaperCut NG\server\bin\win\"
db-tools delete-old-logs 90
```

An Apple Mac example is:

```
sudo su - papercut
cd "/Applications/PaperCut NG/server/bin/mac/"
db-tools import-db /Users/bob/papercut-backup.zip
```

db-tools needs exclusive access to the database. It is important that any PaperCut NG services and processes are stopped before executing any commands. Failure to do so will result in a "database in use" error message. The db-tools command is a powerful low-level utility and its use on a production system should be carefully considered. The available commands are discussed in detail below.

A.2.1. export-db Command

The export-db command exports the data from the database. The application server must be stopped before performing the export. The syntax and options for the export-db command are:



Tip

If you want to perform an online backup without stopping the application server you can use the inbuilt perform-online-backup server command.

More information on the server commands is available in Section A.1, "Server Commands (server-command)".

```
usage: db-tools export-db [options]
-d,--dir <dir> Exports the database to the given directory.
-f,--file <file> Exports the database to the given file.
-h,--help Displays this help.
```

If no options are specified then the database export file is created in the [app-path]\server\data\backups directory and the file is named export-[date-time].zip.

The --dir option is used to override the default backup directory. The filename will still be named export-[date-time].zip.

The --file option is used to specify the full path and filename where the backup is saved.



Caution

If the directory or filename parameters contains space, then the argument needs to be quoted.

A.2.2. import-db Command

The import-db command imports the data (from a previous export) into the database. The application server must be stopped to perform the import. The syntax and options for the import-db command are:

```
usage: db-tools import-db [options] import-file
    -f,--force Deletes any existing data before loading the data.
    -h,--help Displays this help.
```

The --force option is required when the data is loaded into a database that already contains data. In this situation, the force option indicates that existing data will be deleted first.



Caution

If the import-file contains spaces this argument will need to be quoted.

A.2.3. init-db Command

The init-db command initializes a database, creating the required tables and initial data. The application server must be stopped before you initialize the database. The syntax and options for the init-db command are:

```
usage: db-tools init-db [options]
-f,--force Re-initializes the database even if it already exists.
-h,--help Displays this help.
```

The --force option is required to initialize a database that already contains the tables and data. In this case the force option will drop the existing tables before recreating the tables.

A.2.4. delete-old-logs Command

The delete-old-logs is used to delete old log data from the system. This command will permanently delete the following data.

- Printer usage logs Record all print history and statistics
- · Account transactions Record all adjustments to user and shared accounts
- Application logs Record application status and error messages

```
usage: db-tools delete-old-logs [options] delete-older-than-days
-n,--non-interactive Perform deletion without confirmation.
-h,--help Displays this help.
```

The --non-interactive option will perform the deletion without confirmation from the user. This can be useful when automating this deletion through a scheduled task or cron job.

The delete-older-than-days option determines what data will be deleted. If delete-older-than-days is

90, then all log data more than 90 days old will be deleted. A value of zero (0) will remove *all* historical log data from the system.

A.3. The XML Web Services API

Any quality software product comes with a comprehensive API for deep integration, and PaperCut is no exception! Our industry standard Web Services API allows you to integrate with PaperCut with a programming language of your choice. Web Services data is transmitted over standard HTTP or HTTPS and uses standardized XML mark-up.

There are two main Web Services implementations used for Remote Procedure Call (RPC):

- SOAP/WSDL
- XML-RPC

PaperCut NG uses XML-RPC. XML-RPC is a lightweight web services implementation and has good support for all major programming and scripting languages such as C#, Java, Visual Basic, Perl, Ruby and Python.

API methods are accessed by the URL http://[server_name]:9192/rpc/api/xmlrpc or https://lserver_name]:9192/rpc/api/xmlrpc for secure connections. You will also need to ensure you are making your API call from an authorized address. More information on API usage is provided below.

Method	Description
api.isUserExists	Test to see if a user exists in the system/database.
api.getUserAccountBalance	Get the user's current account balance.
api.getUserProperty	Gets a user property. Properties include the user's full name, department, email, notes, office and restriction status among others.
api.getUserProperties	Get multiple user properties at once. Properties include the user's full name, department, email, notes, office and restriction status among others.
api.setUserProperty	Sets a user property. Properties include the user's full name, department, email, notes, office, password (for internal users) and restriction status among others.
api.setUserProperties	Set multiple user properties at once. Properties include the user's full name, department, email, notes, office, password (for internal users) and restriction status among others.
api.adjustUserAccountBalance	Adjust a user's account balance by an adjustment amount. An adjustment may be positive (add to the user's account) or negative (subtract from the account).
api.adjustUserAccountBalanceIfAvailable	Adjust a user's account balance if there is enough credit available.
api.adjustUserAccountBalanceIfAvailableLeaveRemaining	Adjust a user's account balance if there is enough credit available to leave the given amount available in the account.
api.adjustUserAccountBalanceByGroup	Adjust the account balance for all users in a group by an adjustment amount. An adjustment may be positive (add to the user's account) or negative (subtract from the account).
api.adjustUserAccountBalanceByGroupUpTo	Adjust the account balance for all users in a group by an adjustment amount, but not above the given limit. An adjustment may be positive (add to the user's account) or negative (subtract from the account).
api.setUserAccountBalance	Set the balance on a user's account to a set value. This is conducted as a transaction.
api.setUserAccountBalanceByGroup	Set the balance for each member of a group to the given value.
api.resetUserCounts	Reset the counts (pages and job counts) associated with a user account.
api.reapplyInitialUserSettings	Re-applies initial settings on the user. Initial user settings are based on group membership.
api.disablePrintingForUser	Disable printing for a user for selected period of time.
api.addNewUser	Triggers the process of adding a new user account defined by a given username. Assuming the user exists in the OS/Network/Domain user directory,

Tools - database, server-command scripting, and APIs (Advanced)

Method	Description
	the account will be created with the correct initial settings as defined by the rules set up in the admin interface under the Group's section. Calling this method is equivalent to triggering the "new user" event when a new user performs printing for the first time.
api.renameUserAccount	Rename a user account. Useful when the user has been renamed in the domain / directory, so that usage history can be maintained for the new username. This should be performed in conjunction with a rename of the user in the domain / user directory, as all future usage and authentication will need to use the new username.
api.getUserGroups	Retrieves all groups a single user is a member of.
api.deleteExistingUser	Delete/remove an existing user from the user list. Use this method with care. Calling this will perminently delete the user account from the user list (print and transaction history records remain).
api.addNewInternalUser	Creates and sets up a new internal user account. In PaperCut NG all internal usernames must only contain characters that can be printed (e.g. <i>not</i> newline) and must not contain /, \ or @.
api.lookUpUserNameByIDNo	Looks up the user with the given user id number and returns their user name. If no match was found an empty string is returned.
api.lookUpUserNameByCardNo	Looks up the user with the given user card number and returns their user name. If no match was found an empty string is returned.
api.addAdminAccessUser	Add a user as an admin with default admin rights.
api.removeAdminAccessUser	Remove an admin user from the list of admins.
api.addAdminAccessGroup	Add a group as an admin group with default admin rights.
api.removeAdminAccessGroup	Remove a group from the list of admin groups.
api.setUserAccountSelectionAutoSelectSharedAccount	Sets a user's account selection to charge to a single shared account.
api.setUserAccountSelectionAutoChargePersonal	Sets a user's account selection to automatically charge to personal account
api.setUserAccountSelectionStandardPopup	Sets a user's account selection to standard account selection popup.
api.listUserAccounts	List all user accounts (sorted by username) starting at offset and ending at limit. This can be used to enumerate all user accounts in 'pages'. When retrieving a list of all user accounts, the recommended page size / limit is 1000. Batching in groups of 1000 ensures efficient transfer and processing.
	E.g.: listUserAccounts("authToken", 0, 1000) - returns users 0 through 999 listUserAccounts("authToken", 1000, 1000) - returns users 1000 through 1999 listUserAccounts("authToken", 2000, 1000) - returns users 2000 through 2999
api.getTotalUsers	Gets a count of all the users in the system.
api.listSharedAccounts	List all shared accounts (sorted by account name) starting at offset and ending at limit. This can be used to enumerate all shared accounts in 'pages'. When retrieving a list of all accounts, the recommended page size / limit is 1000. Batching in groups of 1000 ensures efficient transfer and processing. E.g.: listSharedAccounts("authToken", 0, 1000) -
	returns shared accounts 0 through 999 listSharedAccounts("authToken", 1000, 1000) - returns shared accounts 1000 through 1999 listSharedAccounts("authToken", 2000, 1000) - returns shared accounts 2000 through 2999
api.listUserSharedAccounts	List all shared accounts the user has access to (sorted by account name), starting at offset and ending at limit. This can be used to enumerate the
F20	

Tools - database, server-command scripting, and APIs (Advanced)

Method	Description
	accounts in 'pages'. When retrieving a list of all accounts, the recommended page size / limit is 1000. Batching in groups of 1000 ensures efficient transfer and processing.
	You may optionally specify TRUE to list accounts even if the user is currently not configured to charge to a shared account.
	E.g.:
	<pre>listUserSharedAccounts("authToken", "username", 0, 1000) returns shared accounts 0 through 999 listUserSharedAccounts("authToken", "username", 1000, 1000 returns shared accounts 1000 through 1999 listUserSharedAccounts("authToken", "username", 2000, 1000 returns shared accounts 2000 through 2999 listUserSharedAccounts("authToken", "username", 0, 1000, 1 returns shared accounts 0 through 999 even if "username"</pre>
api.isSharedAccountExists	Test to see if a shared account exists in the system/database.
api.setSharedAccountAccountBalance	Sets a shared account's current account balance.
api.getSharedAccountAccountBalance	Gets a shared account's current account balance.
api.setSharedAccountProperty	Sets a shared account property. Properties include access groups, balance, comment options, disabled status, notes, pin and restriction status among others.
api.setSharedAccountProperties	Sets multiple shared account properties at once. Properties include access groups, balance, comment options, disabled status, notes, pin and restriction status among others.
api.getSharedAccountProperty	Gets a shared account property. Properties include access groups, balance, comment options, disabled status, notes, pin and restriction status among others.
api.getSharedAccountProperties	Gets multiple shared account properties at once. Properties include access groups, balance, comment options, disabled status, notes, pin and restriction status among others.
api.adjustSharedAccountAccountBalance	Adjust a shared account's account balance by an adjustment amount. An adjustment may be positive (add to the account) or negative (subtract from the account).
api.setSharedAccountAccountBalance	Set the balance on a shared account to a set value. This is conducted as a transaction.
api.addNewSharedAccount	Create a new shared account with the given name.
api.deleteExistingSharedAccount	Delete a shared account from the system. Use this method with care. Deleting a shared account will permanently delete it from the shared account list (print history records will remain).
api.addSharedAccountAccessUser	Allow the given user access to the given shared account without using a pin.
api.renameSharedAccount	Rename an existing shared account.
api.deleteExistingSharedAccount	Delete a shared account from the system. Use this method with care. Calling this will permanently delete it from the shared account list.
api.addSharedAccountAccessGroup	Allow the given group access to the given shared account without using a pin.
api.removeSharedAccountAccessUser	Revoke the given user's access to the given shared account.
api.removeSharedAccountAccessGroup	Revoke the given group's access to the given shared account.
api.getPrinterProperty	Gets a printer property. Available properties include: disabled, print-stats.job-count, print-stats.page-count.
api.setPrinterProperty	Sets a printer property.
api.listPrinters	List all printers (sorted by printer name), starting at offset and ending at limit. This can be used to enumerate the printers in 'pages'. When retrieving a list of all printers, the recommended page size / limit is 1000. Batching in

Method	Description
	<pre>groups of 1000 ensures efficient transfer and processing. E.g.: listPrinters("authToken", 0, 1000) - returns printers 0 through 999 listPrinters("authToken", 1000, 1000) - returns printers 1000 through 1999 listPrinters("authToken", 2000, 1000) - returns printers 2000 through 2999</pre>
api.setPrinterCostSimple	Set a page cost using the Simple Charging Model.
api.getPrinterCostSimple	Get the page cost if, and only if, the printer is using the Simple Charging Model.
api.resetPrinterCounts	Reset the counts (pages and job counts) associated with a printer.
api.addPrinterGroup	Add a printer to a single printer group.
api.setPrinterGroups	Set the printer groups a printer belongs to, overwriting any existing group.
api.enablePrinter	Enables a printer.
api.disablePrinter	Disable a printer for select period of time.
api.deletePrinter	Delete a printer. Use the special text "[All Printers]" to delete all printers on the specified server.
api.renamePrinter	Rename a printer. This can be useful after migrating a print queue or print server (i.e. the printer retains its history and settings under the new name). Note that in some cases case sensitivity is important, so care should be taken to enter the name exactly as it appears in the OS.
api.addPrinterAccessGroup	Add a user group to the printer's access group list.
api.removePrinterAccessGroup	Remove a user group from the printer's access group list.
api.addNewGroup	Add a new group to system's group list.
api.RemoveGroup	Remove a group.
api.listUserGroups	List all groups (sorted by group name), starting at offset and ending at limit. This can be used to enumerate the groups in 'pages'. When retrieving a list of all groups, the recommended page size / limit is 1000. Batching in groups of 1000 ensures efficient transfer and processing. E.g.: ListUserGroups("authToken", 0, 1000) - returns groups 0 through 999 listUserGroups("authToken", 1000, 1000) - returns groups 1000 through 1999 listUserGroups("authToken", 2000, 1000) - returns groups 2000 through 2999
api.isGroupExists	Test to see if a group exists in the system.
api.addUserToGroup	Adds a user to a specified group. Changes the group membership within the application, not in the OS/Network/Domain user directory.
api.removeUserFromGroup	Removes a user from a specified group. Changes the group membership within the application, not in the OS/Network/Domain user directory.
api.setGroupQuota	Set the group quota allocation settings on a given group.
api.getGroupQuota	Get the group quota allocation settings on a given group.
api.useCard	Redeem a card and place the credit on the user's account.
api.performOnlineBackup	Instigate an online backup. This process is equivalent to pressing the manual backup button in the web based admin interface. The data is exported into the

Method	Description
	server/data/backups directory as a timestamped, zipped XML file.
api.performGroupSync	Start the process of synchronizing the system's group membership with the OS/Network/Domain's group membership. A call to this method will commence the sync process and the operation will complete in the background.
api.performUserAndGroupSync	Start a full user and group synchronization. This is equivalent to pressing the Synchronize Now button in the admin interface. No existing users will be removed. Whether or not full details for existing users will be updated depends on the current user/group sync settings as defined in the admin interface. A call to this method will commence the sync process and the operation will complete in the background.
api.performUserAndGroupSyncAdvanced	An advanced version of the user and group synchronization process providing control over the sync settings. A call to this method will commence the sync process and the operation will complete in the background.
api.addNewUsers	Calling this method will start a specialized user and group synchronization process optimized for tracking down and adding any new users that exist in the OS/Network/Domain user directory and not in the system. Any existing user accounts will not be modified. A group synchronization will only be performed if new users are actually added to the system.
api.getTaskStatus	Return the status (completed flag and a status message) associated with a backgrounded task such as a sync operation started by the performGroupSync API. This method returns a struct (hashtable/map) containing elements with keys completed and message. This method may be polled to determine if a sync has completed.
api.batchImportSharedAccounts	Import the shared accounts contained in the given tab separated import file (located on the server).
api.batchImportUsers	Import the users contained in the given tab-delimited import file (located on the server). See Section 6.6, "Batch User Data Import and Update" for a description of the file format.
api.batchImportInternalUsers	Import the internal users contained in the given tab-delimited import file (located on the server). See Section 29.1.4, "Batch Internal User Import and Update" for details of the required file format.
api.batchImportUserCardIdNumbers	Import the user card/ID numbers and PINs contained in the given tab-delimited import file.
api.createUserClientAccountsFile	Saves a file containing shared accounts data for the user client. See the manual for more information on how this feature can be used. The file will be saved on the server to the location: [app-path]\server\data\client\client-accounts.dat If this file already exists it will be over-written.
api.getConfigValue	Gets the value of a configuration settings.
api.setConfigValue	Sets the value of a configuration setting. NOTE: Take care updating config values. You may cause serious problems which can only be fixed by reinstallation of the application. Use the setConfigValue API at your own risk.
api.processJob	Takes the details of a job and logs and charges as if it were a "real" job. Jobs processed via this method are not susceptible to filters, pop-ups, hold/release queues etc., they are simply logged. See the user manual section "Importing Print Job Details" for more information and the format.

Table A.1. XML Web Services Methods

A.3.1. Web Services Example Code

The best way to demonstrate how to use the Web Services interface is using example code. PaperCut NG ships with example code for Java, C#, Python and Ruby located in:

[app-path]/server/examples/webservices/

The C# and Java examples also include a full documented Proxy class - a proxy is a common program design pattern. The Proxy wraps and exposes the Web Services methods as standard methods. The setup and use of the underlying XML-RPC library is all handled in the proxy class meaning you can just focus on calling the methods.

Please see the README.txt files in the examples directories for more information. The Java example includes full JavaDoc style documentation under

[app-path]/server/examples/webservices/java/docs/api

Developers using other languages such as Perl or Python will need to use an XML-RPC library to call the methods directly. All methods are exposed via the URL http://[server_name]:9191/rpc/api/xmlrpc.



Тір

All the XML Web Services commands are also accessible via the server-command program. An alternative to using a full programming environment to automate PaperCut NG via Web Services is to use the server-command program to call the commands via a script such as a batch file or shell script. This may be a simpler solution for common automation tasks such as scheduling a User/Group synchronization each night.

More information on the server-command program can be found in Section A.1, "Server Commands (server-command)".



Тір

Programmers often report that they get an error message "ERROR: java.lang.NoSuchMethodException:" and this is frequently because they are calling the API method with the wrong number or type of parameters. Consult the Javadoc API documentation (see above) for information on what parameters you need to use.

A.3.2. Security

The Web Services API's provide full access to the system's internals and hence need to be secured. PaperCut NG secures access using two security layers:

- 1. IP address level security
- 2. Authentication tokens required for each method call

The IP address level security is used to control which systems, denoted by IP address, are allowed to connect to the server and call the API's. By default this is restricted to localhost (127.0.0.1) only. If the program/script making use of the API's resides on another system, then this system's IP address will need to be added to the list of approved addresses under **Options** \rightarrow **Advanced** \rightarrow **Allowed XML Web Services callers**.

The first argument to all method calls is an authentication token (authToken). In the default setup the authentication token is the built-in admin user's password (This is password defined for the admin during the initial configuration wizard). Optionally an alternative web service authentication token may be defined via configuration - see below. This token *must* be supplied with all method calls.

To specify an alternative web service authentication token, to avoid the need to use/share the built-in admin user's password:

- 1. Login to the system.
- 2. Navigate to the **Options** section.
- 3. Click on the **Config editor** link in the list of actions.

- 4. Find the auth.webservices.auth-token config setting.
- 5. Enter a new value that will be the new web services authentication token.
- 6. Press the **Update** button to the right to apply the change.
- 7. This authentication token can now be used in addition to the built-in admin user's password.

A.4. SSL/HTTPS Key Generation

During the install process, PaperCut NG generates a self-signed key/certificate issued for the host's machine name. This key is used by default when the system is accessed via HTTPS on port 9192.

The default SSL certificate provides good security, however there are two downsides to using a self-signed certificate:

- 1. When users access the HTTPS site using a fully-qualified domain name, the browser will issue a "Domain mismatch warning". To avoid this warning, re-create the self-signed certificate with the machine's fully qualified domain name, see Section A.4.1, "Re-create the self-signed certificate".
- 2. The browser will also warn the user that the certificate is not signed by a trusted authority. To overcome this you must obtain a certificate signed by a trusted authority, see Section A.4.2, "Using a custom signed SSL key", or if you already have one, see Section A.4.3, "Importing an existing SSL key".

Eliminating these warnings provides a smoother experience for the end users of PaperCut NG.

A.4.1. Re-create the self-signed certificate

The tool create-ssl-keystore can be used to re-create the key/certificate (stored in a keystore file) for a different hostname eliminating the browser domain mismatch warning. An example of the command's use:

cd [app-path]/server/bin/win
create-ssl-keystore -f "myserver.fullname.com"

More information is available via the --help command line option.

Usage: create-ssl-keystore [-f] [-k FILE] [SYSTEM_NAME]

-f Force. Overwrite any existing keystore file.

- SYSTEM_NAME: The name of the computer/server used to generate keystore. If not defined, the current computer name is used.

A.4.2. Using a custom signed SSL key

Large organizations may wish to use their own SSL key signed by a commercial certificate authority (CA) that is recognized by all popuplar web browsers including Internet Explorer, Mozilla Firefox, Safari and Chrome. A complete list can be found in Windows under Control Panel > Internet Options > Content > Certificates > Trusted Root Certification Authorities.

Some large organizations also operate a certificate authority of their own that is recognized by their users' web browsers by way of a root certificate that has been installed into all users' web browsers in a manual or automated way.

The advantage of a signed certificate is that it eliminates the browser warning, "The security certificate presented by this website was not issued by a trusted certificate authority."

If you are already in posession of a signed SSL key and certificate for the domain name of the PaperCut NG application server please see Section A.4.3, "Importing an existing SSL key" below.

To create your own SSL key and have it signed by a commercial or intra-organizational certificate authority you can use the 'keytool' tool supplied in the directory [app-path]/runtime/jre/bin.

- 1. Open a command prompt window and change to the directory [app-path]/runtime/jre/bin. Any existing files called 'my-ssl-keystore' in this directory are leftovers from previous attempts and need to be deleted at this point.
- 2. Enter this command to produce the SSL key:

```
keytool -keystore [app-path]\server\custom\my-ssl-keystore -alias jetty -genkeypair
        -keyalg RSA
```



Caution

This process creates a 'my-ssl-keystore' file. Don't lose this file! You will need it when adding the public key later.

We recommend making a copy of this 'my-ssl-keystore' and keeping it in a safe place. If it is lost or changed, your certificate will need to be re-issued, often resulting in costs from your SSL provider.

As *keystore password* choose 'password' or another simple password as it is not very important. Enter the same password again later when asked for a *key password*.

Note: Some organizations require larger key sizes than the default 1024 bit. In this case add the "-keysize 2048" or "-keysize 4096" parameter to the end of the above command line.

You will be asked a series of questions. Enter the exact fully-qualified domain name of the PaperCut NG Application Server where it asks you for "first and last name". The server name must be the exact one that users will enter into their browsers to access PaperCut NG's web interface, e.g. 'printing.myschool.edu'. Depending on the certification authority's requirements you may also need to fill in some of the other fields.

Enter keystore password: password What is your first and last name? [Unknown]: printing.myschool.edu What is the name of your organizational unit? [Unknown]: What is the name of your organization? [Unknown]: What is the name of your City or Locality? [Unknown]: What is the name of your State or Province? [Unknown]: What is the two-letter country code for this unit? [Unknown]: Is CN=printing.myschool.edu, OU=Unknown, O=Unknown, L=Unknown, ST=Unknown, C=Unknown correct? [no]: yes Enter key password for <jetty> (RETURN if same as keystore password): password

3. Prepare your new SSL key for certification by the certificate autority:

keytool -certreq -alias jetty -keystore [app-path]\server\custom\my-ssl-keystore

-file [app-path]\server\custom\jetty.csr

The contents of the resulting jetty.csr can be pasted into the online order forms of abovementioned commercial certificate authorities or passed to your organization's own certificate authority. When the certification process has completed, the authority will provide you with a certificate file that can be downloaded from the autority's web site. The filename will usually end in .crt, .cer or .cert. The contents of the file should look something like this:

----BEGIN CERTIFICATE-----MIIDLTCCApagAwIBAgIQJc/MOTjAW0HrPI/4rGtDCDANBgkqhkiG9w0BAQUFADCB hzELMAkGA1UEBhMCWkExIjAgBgNVBAgTGUZPUiBURVNUSU5HIFBVU1BPU0VTIE90 ... more here ... Awjhfz9EfxN211UYP15xZZyNO4DO3X/LliCG9pdFf4hUH18tRnhQBvRR1F0v9UHB PC6L9jNjMbQUoQ9NG/S8Nn7ZcSHNy+P53ntIBaEfTv7+qvXNWvSb5wj4pd05wGF1 Bw== -----END CERTIFICATE-----

Save the file as jetty.crt.

4. Before you can make use of your newly obtained certificate, you may have to import the certificate authorities "root certificate". PaperCut comes with a number of root certificates pre-installed that you can list using this command (still from the directory [app-path]/runtime/jre/bin as above):

keytool -keystore ../lib/security/cacerts -storepass changeit -list

Add the option "-v" at the end to obtain the same list with more details, such as expiration dates.

If your certificate authority is not listed there, or you have been notified that they have recently started using new root certificates, then you need to first import the certificate authority's root certificate into your keystore before importing your newly obtained own certificate. The CA's root certificate will usually be available for download on the CA's web site as a file ending on .pem or .crt. Save the file using a filename indicative of the CA's name, e.g. globaltrust.pem. Import the root certificate using this command, specifying an alias that is indicative of the CA's name (type this all in one line):

```
keytool -keystore [app-path]\server\custom\my-ssl-keystore -importcert -alias globaltrust
-file globaltrust.pem
```

When asked whether to trust this certificate, answer yes:

Trust this certificate? [no]: yes

Some certificate authorities also provide additional "intermediate certificates" that will have to be imported the same way as the root certificate.

5. Now you can import your own certificate previously saved as jetty.crt (type this all in one line):

```
keytool -keystore [app-path]\server\custom\my-ssl-keystore -import -alias jetty
    -file jetty.crt -trustcacerts
```



Caution

The 'my-ssl-keystore' in the above command is the original my-ssl-keystore you created in step 2.

6. Your new keystore file my-ssl-keystore is now ready and should be moved to the location [app-path]/server/custom.

Now that you have your keystore file, follow the instructions in Section A.4.4, "Installing the Keystore" to install it and start serving up your new SSL certificate.

A.4.3. Importing an existing SSL key

If you have an existing SSL key with certificate you can import it into the PaperCut NG keystore. Reasons for having an existing signed key include:

- You have obtained an SSL key specifically for use with your PaperCut NG Application Server using a method
 other than using 'keytool' as described above. As a result you have on Windows a certificate with an attached
 private key either stored in the Windows certificate store or in a so-called PCKS#12 file (*.p12/*.pfx), or, on
 Linux separate 'PEM encoded' key and certificate files.
- Your organization's intranet as served by Internet Information Server (Windows), Apache (Linux) or another web server uses a certificate that can be re-used for PaperCut NG. NOTE: Unless your intranet server and PaperCut NG run on the same server (i.e. on different ports), the server name of your intranet server will be different from your PaperCut NG Application Server. E.g. the intranet address might be internal.myschool.edu while the PaperCut NG Application Server can be reached at printing.myschool.edu. In this case the certificate can only be re-used if it is a so-called wild-card certificate that allows arbitrary subdomains under the myschool.edu domain name that it was issued for.

On Windows, if the certificate with key exist in the Windows certificate store only, export it:

- 1. Open the Windows Control Panel and open Internet Options.
- 2. On the "Content" tab click "Certificates".
- 3. On the Personal tab select the certificate and click "Export ..." and click "Next" at the initial screen
- 4. Select 'Yes, export the private key' and click Next
- 5. If you selected the last option correctly, you will only be able to export as a .PFX file
 - TICK 'Include all the certificates in the certification path if possible'
 - UNTICK 'Enable strong protection'
 - UNTICK 'Delete the private key if the export is successful'
- 6. Type in a password for the PFX file. This is only used temporarily.
- 7. Save the PFX file to with the extension .pfx. (This is just temporary, you MUST delete this file later on.)
- 8. Finish the wizard to export the certificate.

On Windows, if the certificate with key exists in the IIS Server Certificates store, export it:

- 1. Open the Windows management console, select your IIS server and open "Server Certificates".
- 2. Right-click the certificate and click "Export ...".
- 3. Choose a filename with the extension .pfx. (This is just temporary, you MUST delete this file later on.)
- 4. Type in a password for the PFX file. This is only used temporarily.
- 5. Click OK.

On Linux, if the key and certificate are in separate 'PEM encoded' files:

Use the 'OpenSSL' tool that is part of many Linux distributions to combine both files to a PKCS#12 file with the
following command (type this all in one line):

openssl pkcs12 -export -inkey <key file> -in <certificate file>
 -out <pfx file>

<pfx file> is the target PKCS#12 file for which you should choose a filename with the extension .pfx. (This is

just temporary, you MUST delete this file later on.)

Then import the certificate into your own PaperCut NG keystore:

1. Open a command prompt and change to the installation directory. E.g. on Windows:

cd c:\Program Files\PaperCut NG\

2. Enter the following command (type this all in one line):

```
"runtime/jre/bin/java" -classpath server/lib/jetty-6.1.22.jar
org.mortbay.jetty.security.PKCS12Import "<pfx file>"
server/custom/my-ssl-keystore
```

Substitute <pfx file> with the .pfx or .p12 file containing your certificate and key.

The Jetty version number (6.1.22) changes from time to time. If you receive a NoClassDefFoundError message look for a jetty-*.jar file in the [app-path]/server/lib/ directory and update the command as appropriate.

- 3. You will be asked to enter the 'input keystore passphrase'. Enter the password that you used when you saved the file.
- 4. You will be asked to enter the 'output keystore passphrase'. Enter a new password such as 'password'. Once this command completes a new file should be created at [app-path]/server/custom/my-ssl-keystore. This file is your keystore and contains your certificate and key.
- 5. Now that you have your keystore file, follow the instructions in Section A.4.4, "Installing the Keystore" to install it and start serving up your new SSL certificate.

A.4.4. Installing the Keystore

The previous sections described how to create a keystore file - Section A.4.2, "Using a custom signed SSL key" for putting a new certificate from a certificate authority into a keystore, and Section A.4.3, "Importing an existing SSL key" for generating and putting your own "self-signed" certificate in a keystore. This section describes how to install your keystore so that PaperCut can start serving up your new certificate.

To configure the PaperCut Application Server to use the new key/certificate:

- 1. Copy your signed keystore onto the server running the PaperCut NG Application Server. The suggested location is [app-path]/server/custom/my-ssl-keystore
- 2. Open the file [app-path]/server/server.properties with a text editor (e.g. Notepad).
- 3. Locate the section titled SSL Key/Certificate.
- 4. Remove the # (hash) comment marker from all lines starting with "server.ssl".
- 5. Define the location of your keystore, keystore password and key password as chosen previously. The file should look something like this:

```
server.ssl.keystore=custom/my-ssl-keystore
server.ssl.keystore-password=password
server.ssl.key-password=password
```

NOTE: On Mac OS please specify the FULL path to your keystore, e.g. /Applications/PaperCut NG/server/custom/my-ssl-keystore

6. Restart the PaperCut NG Application Server and verify all is working. If the server fails to start, error messages will be recorded in logs located in the server's logs directory.

A.5. User Client Options

The user client is used to display user balances, system notifications and request information from the users. This is discussed in more detail in Section 5.2, "User Client". The user client implements a number of command-line options that change its behavior.

A.5.1. Command-line options

Option	Description
silent	The silent option tells the client not to report errors if it has problems connecting to the server. If the server is unavailable at time of startup (e.g. the client is not connected to the network), or if the user does not currently exist in the database, the client will simply sleep, waiting for the condition to change. This option can also be set by adding a silent=Y line to the client
	config.properties.
debug	The debug option tells the client to log activity to a file called user-client.log which will be created in the user's home directory.
	This option can also be set by adding a debug=Y line to the client config.properties.
minimized	The minimized option tells the client to start minimized. On Windows, the client will be minimized to the task tray.
	This option is recommended if the user's balance is not important to the user. For example, if a user is only allowed to assign print jobs to a shared account, then their personal balance is of little importance, so the user client should be minimized.
	This option can also be set by adding a minimized=Y line to the client config.properties.
noquit	Stops the user from closing or quitting the client where possible.
	This option can also be set by adding a noquit=Y line to the client config.properties.
disabletasktrayicon	The option tells the client to hide the task tray icon.
	This option can also be set by adding a disabletasktrayicon=Y line to the client config.properties.
disable-balloon-tips	This option instructs the client to display messages in dialog boxes rather than notification area balloon tips. (Windows only)
	This option can also be set by adding a disable-balloon-tips=Y line to the client config.properties.
hide-balance	This option instructs the client to hide the user balance.
	On Windows, the balance window is not displayed. On other platforms, the balance is hidden from the balance window.
	This option can also be set by adding a hide-balance=Y line to the client config.properties.
user <username></username>	The user option allows the client to be run using a different username.
	This can be useful if the user is logged into a machine with a username different to the username authenticated with the server/printers. For example, if a user is using a laptop that is not a part of the domain.
	This option can also be set by adding a user= <username> line to the client config.properties.</username>
cache <cache directory=""></cache>	This argument is actioned by pc-client-local-cache.exe. It defines the location of the globally writable cache directory on the system's local hard drive. The cache is used to minimize network traffic on future launches. The default location is C:\Cache. Standard users will require <i>WRITE</i> and <i>READ</i> access to this directory.
neverrequestidentity	The client will use the username of the logged-in user to identify itself with the server. In a domain environment, users always log in using their network identity and the names will always match. However on non-domain systems where local accounts are used (e.g. laptops), these names may not match. The client will display a popup requesting the user to confirm their identity. This option will suppress this dialog.

Tools - database, server-command scripting, and APIs (Advanced)

Option	Description
	This option can also be set by adding a neverrequestidentity=Y line to the Client config.properties.
windowposition <position></position>	Specify where the client window should appear. The valid options include top-left, top-right, bottom-left or bottom-right.
	In addition to the above set of fixed positions, coordinates of the window can also be specified by setting the <pre>cposition></pre> parameter to XY< <pre>x>></pre> . The <pre><x> value sets the x-coordinate of the window (if negative, the value indicates the distance from the right of screen). The <pre><pre><pre>x></pre> value sets the y-coordinate of the window (if negative, the value indicates the distance from the right of screen). The <pre><pre><pre><pre><pre>value</pre> sets the y-coordinate of the window (if negative, the value indicates the distance from the bottom of screen). Some examples include:</pre></pre></pre></pre></pre></pre></x></pre>
	 XY100,100 - position the window 100 pixels from the left and 100 pixels from the top of the screen. XY-50,100 - position the window 50 pixels from the right and 50 pixels from the top of the screen.
	 XY50, -100 - position the window 50 pixels from the left and 100 pixels from the bottom of the screen.
	The window position can also be set by adding a windowposition= <pre>position>line to the client config.properties.</pre>
windowtitle <title></td><td>Allows the window title to be customized. If the <code><title></code> includes <math display="inline">\{0\}</math> then this will be replaced by the user's username.</td></tr><tr><td></td><td>The window title can also be set by adding a windowtitle=<title> line to the client config.properties.</td></tr><tr><td>background-color <color></td><td>Changes the background color of the client's balance window. The colors are coded in standard hexadecimal RGB ("web colors", see http://en.wikipedia.org/wiki/Web_colors for an explanation). E.g. to set the background color to red, use:</td></tr><tr><td></td><td>background-color=FF0000</td></tr><tr><td></td><td>The balance window background color can also be set by adding a background-color=<color> line to the client config.properties.</td></tr><tr><td>text-color <color></td><td>Changes the text color of the client's balance window. The colors are coded in standard hexadecimal RGB ("web colors", see http://en.wikipedia.org/wiki/Web_colors for an explanation). E.g. to set the text color to blue, use:</td></tr><tr><td></td><td>text-color=0000FF</td></tr><tr><td></td><td>The balance window text color can also be set by adding a text-color=<color>line to the client config.properties.</td></tr><tr><td>link-color <color></td><td>Changes the color of the link on the client's balance window. The colors are coded in standard hexadecimal RGB ("web colors", see http://en.wikipedia.org/wiki/Web_colors for an explanation). E.g. to set the link color to a dark gray, use:</td></tr><tr><td></td><td>link-color=333333</td></tr><tr><td></td><td>The balance window link color can also be set by adding a link-color=<color>line to the client config.properties.</td></tr><tr><td>link-hover-color <color></td><td>Changes the color of the mouseover link on the client's balance window. The colors are coded in standard hexadecimal RGB ("web colors", see http://en.wikipedia.org/wiki/Web_colors for an explanation). E.g. to set the link color to a black, use:</td></tr><tr><td></td><td>link-hover-color=000000</td></tr><tr><td></td><td>The balance window mouseover link color can also be set by adding a link-hover-color=<color> line to the client config.properties.</td></tr><tr><td>default-selection <option></td><td>Specifies the default selected option on the account selection popup. This option can be used to save mouse clicks / keyboard presses by setting the</td></tr><tr><td>E 4 0</td><td></td></tr></tbody></table></title>	

Option	Description
	default selected option to the one that is most commonly used. Options include:
	charge-personal - The "Charge to my personal account" option is
	selected.
	 charge-account-list - The "Charge to shared account" option is selected.
	 charge-account-pin - The "Charge to shared account using PIN / Code" option is selected.
	• print-as-user - The "Perform print as user" option is selected.
	For example, applying a default selection of charge-account-list ensures that the option Charge to shared account is selected, and the dropdown list of accounts is highlighted. This allows the user to begin navigating the list of shared accounts immediately via the keyboard, and saves them having to select the option first.
	This option can also be set by adding or enabling the default-selection= <option> line in the client config.properties file.</option>
default-account <option></option>	Specifies the default selected account on the account selection popup. This option can be used to save mouse clicks / keyboard presses by setting the default selected account to the one that is most commonly used. NOTE: The default shared account can also be set on the user's account selection options. See Section 8.4, "The Account Selection Popup".
	For example, setting the default account to "sales\invoices" results in this account being selected when the account selection popup shows. This allows the user to quickly confirm the selection by just clicking OK in those cases that the print should be charged to this account. The selection can still be changed in case the print should not be charge to this account.
	This option can also be set by adding or enabling the default-account= <option>line in the client config.properties file.</option>
	If set, this overrides the default account setting on the user's account selection options.
default-account-pin <option></option>	Specifies the default account PIN entered on the account selection popup. This option can be used to save typing by setting the default account PIN to the one that is most commonly used.
	Without this option, the account PIN field on the account selection popup shows the account PIN last entered in this field.
	If the option is specified but left blank (default-account-pin ""), the account PIN field will be blank on every popup.
	This option can also be set by adding or enabling the default-account-pin= <option> line in the client config.properties file.</option>
accounts-file <account-file-path></account-file-path>	Specifies the location of the local accounts file to load. For more information, see Section D.4, "Managing Large Client Account Lists on Distributed Sites".
auth-ttl-values <ttl-value-mins></ttl-value-mins>	Comma-separated list of authentication time-to-live values in minutes. This overrides the values configured on the server. See Section 7.10, "Popup Authentication".
	This option can also be set by adding or enabling the <code>auth-ttl-values=</code> line in the client <code>config.properties</code> file.
auth-ttl-default <default-mins></default-mins>	The default time-to-live value automatically selected when the login authentication window displays. This overrides the value configured on the server.
	This option can also be set by adding or enabling the auth-ttl-default= line in the client config.properties file.
lockdir <lockdir></lockdir>	Define an alternate lock directory location.
disable-auth-by-id-number	Reverts user authentication method to user/password instead of ID Number and PIN.

Table A.2. User Client command-line options

The command-line arguments listed above are usually used in the area/method used to start the client - a loginscript,shortcut,ortherelevantregistrykeyinHKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Run\.

A.5.2. Configuration properties file

The command-line arguments may also be set in the config.properties file. This is particularly helpful on Apple Mac systems where command-line arguments are difficult to implement. The config.properties file is located in the same directory as the client executable on Linux and Windows. On the Mac it can be found at:

[app-path]/PCClient.app/Contents/Resources/config.properties

Additionally, settings may be changed at the user-level by placing a file in the user's Library Preferences folder located at:

~/Library/Preferences/PCClient/config.properties

The file should contain the options in a properties file form like:

```
user=mary
minimized=Y
windowposition=top-left
windowtitle=Print Balance: {0}
```

Other options allow text in the Print Job Notification window to be customized. For example:

account-from-list-text=Charge to a cost center

will make the Print Job Notification window look like Figure A.1, "Customized Print Job Notification window" after the client is restarted. The full set of options is defined in the config.properties.tmpl file in the client directory above.

Notification	×		
Print Job Notification Confirm the print	www.papercut.com		
Print job details			
Document name Microsoft Word - assignment.docx			
Printer server \HP LaserJet 5000 Series PS			
Pages 8 (Grayscale) Cost \$0.88			
Print job actions			
Or Charge to my personal account			
Charge to a cost center			
Account Select the shared account to charge	v		
Charge to shared account using PIN / Code			
PIN / Code			
Apply to all documents in queue (Jobs: 1)	rint Cancel		

Figure A.1. Customized Print Job Notification window

A.5.3. Changing the time after which jobs are deleted when awaiting popup response

If a user does not respond to the account selection popup after a defined time, their print job will be automatically deleted. This is to prevent a buildup of old jobs in the print queue. The default timeout is 10 minutes, and can be changed as follows:

- 1. Navigate to the **Options** tab
- 2. In the section Client Software, find the option Delete jobs awaiting popup response after...
- 3. Enter the number of minutes to wait for users to respond to the popup before their job is deleted
- 4. Press Apply

A.6. Stopping and Starting the Application Server

Most of the time it will not be necessary to stop or start the server; however there are some circumstances where this is required:

- Performing an offline backup
- Upsizing the database to an external database
- Upgrading the application

The procedure for stopping the server depends on the platform the server is run on.



Important

When you start the application server, wait approximately 15-20 seconds for the service to start before accessing the admin interface. This gives the system time to initialize.

A.6.1. Stopping and Starting the Application Server on Windows

The PaperCut NG application server runs as a Windows service when installed on Windows, and it can be stopped and started using the Services control panel applet. To stop/start/restart the application server:

- 1. Open the services control panel. (Start → Control Panel → Administrative Tools → Services)
- 2. Find the service named PaperCut Application Server.
- 3. Right-click on the service.
- 4. Select the option you want to perform (e.g. Stop/Start/Restart).

An alternative to using the services applet is to run the batch files located in the directory [app-path]\server\bin\win. Using the batch files might be more convenient when the process needs to be automated (like scripting a database backup). The batch files to stop/start the server are called:

- start-server.bat starts the service
- stop-server.bat stops the service

A.6.2. Stopping and Starting the Application Server on Mac

The PaperCut NG application server may be stopped or started on Mac by using the following scripts found at [app-path]/server/bin/mac/:

- start-server.command starts the application server
- stop-server.command stops the application server

A.6.3. Stopping and Starting the Application Server on Linux

The PaperCut NG application server may be stopped or started on Linux by using the following scripts found at [app-path]/server/bin/linux-[x64|i686]/:

- start-server starts the application server
- stop-server stops the application server

A.7. Automating / Streamlining Installation on Windows

In some cases organizations may wish to streamline the installation of PaperCut NG or a particular PaperCut NG component for automating deployment. For example when installing on many secondary print servers, or installing the user client tool locally on many desktops (although the recommended installation procedure is the "zero install" strategy - see Section 5.2.1, "User Client Deployment").

The installer command-line options provide the ability to pre-select the installer options, such that there is no need to click through them when installing. The options in table Table A.3, "Windows installer command-line options" are valid for the Windows installers having those options available for PaperCut NG (the main installer), the user client tool and the card wizard.

Option	Description
/SILENT OF /VERYSILENT	Instructs the installer to be 'silent' or 'very silent'. When silent the installation begins immediately, and only the progress window is displayed. When very silent, installation begins immediately with nothing displayed. If any errors are encountered, the error messages are still displayed with either
	option.
/DIR="x:\dirname"	Overrides the default installation directory. This can be used to install PaperCut NG to a different directory than the default.
/TYPE=secondary_print	Selects the install type/options:
	Server installer:
	full - The PaperCut NG server. The default option.
	 secondary_print - Install option to set up a secondary print server. Only installs the print provider component.
	• secondary_web_print - Only install the web print component.
/GROUP="folder name"	Overrides the default Start menu group / folder into which PaperCut NG is installed.
/NOICONS	Disables the creation of a Start menu group / folder.
/LANG=language	Specifies the language to use during installation. By default this is automatically detected based on your language settings, but can be overridden by specifying a language. The available languages are:
	• de - German
	• en - English
	• es - Spanish
	• fi - Finnish
	• fr - French
	 it - Italian n1 - Dutch
	 pt - Portuguese
	 pt_BR - Brazilian Portuguese
	 zh_CN - Chinese (Simplified)
	• zh_HK - Chinese (Traditional)
	<i>Note:</i> This option only specifies the language during installation. More languages and regional options are available in PaperCut NG once installed, which are configured separately.

Table A.3. Windows installer command-line options

A.8. Importing Print Job Details

In some environments it may be desirable to import print jobs that have been tracked by external or third party systems into PaperCut NG. This could be because the external system is not easily tracked directly, or to import data that was previously tracked for logging and reporting purposes.

Job details may be importing using the server-command scripting tool (process-job command, see Section A.1, "Server Commands (server-command)") or using the web services API (api.processJob call, see Section A.3, "The XML Web Services API"). To import multiple jobs in a batch, run the command/call multiples times (e.g. via a script or program).

The server-command and web services call accept a single argument (string) containing all the job details. Each field is specified as a name-value pair separated by an equals sign (i.e. name=value), and fields are separated by commas.

For example, to process a job and specify the user, printer server and printer name (the minimum required details):

user=bob,server=papercut,printer=My Printer

If any fields contain a comma, surround the name-value pair with quotation marks ("). E.g. for a printer named Library, rear:

user=bob,server=papercut,"printer=Library, rear"

Spreadsheet applications such as Excel with automatically add quotation marks as above when saving a document in CSV format.

If any fields contain quotation marks, escape them by adding another quotation mark, i.e. two in a row. E.g. for a printer named "John Smith" Library:

user=bob,server=papercut,printer=""John Smith"" Library

The names of all the available fields are listed in the table below.

Field	Required	Description	Default
user	Yes	The username of the user associated with the job.	N/A
server	Yes	The name of the server the job was submitted to.	N/A
printer	Yes	The name of the printer or print queue the job was submitted to.	N/A
time	No	The time the job was submitted/printed. This is formatted as an ISO8601 simple date-time: yyyyMMddTHHmmss. E.g. "20091224T133602" represents the 24th of December 2009 at 13:36:02 (1:36 pm, local time).	(current time)
cost	No	The cost of the job. If the cost is not set it will be automatically calculated as for a normal job (based on the job details and configuration of the printer, user etc.).	(auto)
total-pages	No	The total number of pages in the job.	1
total-color-pages	No	The total number of color pages in the job.	(same as total-pages)
copies	No	The number of copies in the job.	1
document-name	No	The document name.	(empty)

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Field	Required	Description	Default
duplex	No	TRUE or FALSE to indicate if the job is duplex (printed on both sides)	FALSE
grayscale	No	TRUE or FALSE to indicate if the job is grayscale (no color)	FALSE
job-type	No	The type of job to import. Options include: COPY, FAX, PRINT, SCAN.	PRINT
paper-size-name	No	The name of a standard paper size, e.g. "Letter" or "A4".	(empty)
paper-width-mm	No	The width of the paper in millimeters. Determined automatically if using paper-size-name.	(empty)
paper-height-mm	No	The height of the paper in millimeters. Determined automatically if using paper-size-name.	(empty)
document-size-kb	No	The size of the document's spool file in kilobytes.	0
invoice	No	TRUE to mark the job as invoiced, FALSE to mark as not invoiced. The default value is determined automatically, as for a regular job.	(auto)
comment	No	A comment to be associated with the job.	(empty)
client-machine	No	The hostname of the client machine the job was submitted from.	(empty)
client-ip	No	The IP address of the client machine the job was submitted from.	(empty)
shared-account	No	The name of the shared account to charge this job to. Sub-accounts may be selected using a backslash, i.e. "parent\child".	(empty)

Table A.4. Fields for Importing Print Job Details

Appendix B. Troubleshooting & Technical FAQ's

There are a number of problems you may run into in the course of installing and using PaperCut NG. Many will be resolved once you get a better idea of how PaperCut NG works, while others may require you to dig deeper into the application's workings.

The following list has been compiled over the course of years of PaperCut NG usage. If you can't find a reference to the problem you're having here, look at the most up-to-date version of the FAQ and Knowledge Base [http://www.papercut.com/kb/] at the PaperCut NG website [http://www.papercut.com/].

In addition to this section, some platform specific FAQ's are available at Section 25.7, "Linux FAQ".

B.1. Troubleshooting & Installation Questions

Q:

I am running PaperCut NG server on Windows XP Professional. Is this supported?

A:

Yes, PaperCut NG server is supported on Windows XP Professional. It is recommended that you disable **Simple File Sharing**. This feature causes Windows XP to authenticate all users as **Guest**, which causes two problems:

- All printing is recorded as being printed by the **Guest** user.
- Username/password authentication does not work correctly, because Windows XP will authenticate as **Guest**, even if the username/password is entered incorrectly.

To disable **Simple File Sharing**, open Windows Explorer, select **Tools** \rightarrow **Folder Options...**, and un-tick the appropriate option on the **View** tab.

Folder Options	? 🗙
General View File Types Offline Files	
Folder views You can apply the view (such as Details or Tiles) you are using for this folder to all folders. Apply to All Folders Reset All Folders	that
Advanced settings:	
Launch folder windows in a separate process Managing pairs of Web pages and folders Show and manage the pair as a single file Show both parts and manage them individually Show both parts but manage as a single file Remember each folder's view settings Restore previous folder windows at logon Show Control Panel in My Computer Show encrypted or compressed NTFS files in color Show por up description for folder and dealt op items Use simple file sharing (Recommended)	K III X
Restore <u>D</u> efa	ults
OK Cancel	Apply

Figure B.1. Disable simple file sharing

Q:

I have just added a print queue to my Windows XP Professional computer that hosts the print queues but PaperCut NG is not tracking it. What could be causing this?

A:

Due to the way Windows XP handles some print jobs, a small number of changes are made by PaperCut NG. These changes are made when PaperCut NG starts. However, these changes do not take effect until the Windows Print Spooler has been restarted. This can be easily done by restarting the Windows XP computer if you have issues tracking print jobs after installing PaperCut NG or creating a new print queue.

This functionality can be referred to as the Shared Spool File feature.

Q:

I am running PaperCut NG in a workgroup environment (i.e. not as part of a domain). What considerations should be taken into account?

A: See Chapter 28, Running in a Workgroup Environment.

Q:

PaperCut NG is not detecting jobs printed from a network clients. How can I fix this?

A:

There are two main causes of this problem:

- Users are not correctly logging on to your network domain or computer. If the domain server does *NOT* authorize users, PaperCut NG has no way of knowing who submitted the print job. With system policies, login onto the domain can be made mandatory, eliminating this problem. Alternatively printer permissions can be set on the print server to ensure only valid users may print to the printers.
- Alternatively the client computer may be configured to print directly to the network interface printer. Ensure all network clients are configured as outlined in the PaperCut NG installation guide. All print jobs must pass through the print server running PaperCut NG.

Q:

PaperCut NG is not counting/detecting pages correctly. What's causing this?

A:

PaperCut NG currently supports about 90% of printers on the market. If a printer's language is not recognized, PaperCut NG will not detect any pages and record the print job as a zero page count. This is usually accompanied with an error message in the Application Event Log. We recommend you try the following problem resolution actions in this order:

- 1. Many printers come with a variety of driver options. Install the *Postscript* drivers if one is available for the printer. Do this on both the Print Server and all network clients.
- 2. Try the drivers included with the Windows CD. PaperCut NG supports the majority of drivers distributed with recent Windows releases.
- 3. Try turning **Enable advanced printing features** as follows:
 - a. On the print server, Start->Settings->Printers.
 - b. *Right-click* on the printer and select **Properties...**
 - c. Select the **Advanced Tab**.

d. Turn off (disable) the Enable advanced printing features.

More information is available in our Knowledge Base [http://www.papercut.com/kb/Main/EnableAdvancedPrintingFeatures].

- 4. If you're still having problems, email PaperCut Software support. The development team may be able to recommend a suitable set up or even supply a recent update supporting your hardware.
- 5. Specific information on printer compatibility is discussed in the PaperCut Knowledge Base [http://www.papercut.com/kb/]. Information here might be of assistance.

How do I ignore (not monitor or delete) a printer?

A:

Q:

The *Print Provider* may be configured via its configuration to ignore a printer. For more information see Section 7.1, "Adding and Removing/Deleting/Ignoring Printers".

Q:

The system is not displaying the correct currency sign.

A:

PaperCut NG will format the currency based off the operating system's default regional settings. If the default regional settings are incorrect, the format can be changed by defining your location under **Options** \rightarrow **General** \rightarrow **Display Settings** \rightarrow **Location**.

Q:

I've setup a secondary print server. The printers on this server are not listed and not being monitored. What's wrong?

A:

There are a number of possible explanations. The first step is to open the Print Provider's log file on the secondary server. This file will often contain error messages indicating the cause or type of error. On a Windows system the log file is located at: [app-path]\providers\print\win\print-provider.log The file can be opened from any text editor such as Notepad.

Some common issues are:

- 1. Verify that the secondary server's name is correctly defined in the print-provider.conf file. Open a command prompt on the secondary server and use the ping command to verify that the server can be contacted under this name. A server restart (or a manual restart of the PaperCut Print Provider service) is required for any changes to the file to take effect.
- 2. Ensure that firewall software on the primary server is not preventing the secondary server from connecting on port 9191. Firewalls should be configured to allow all local network traffic on this particular port.

A quick way to see if the secondary server can connect to the primary server is to use the command-line telnet program. Simply type: telnet servername 9191 at a command prompt.

- If you receive an error like Could not open connection to host, then there is probably a network/firewall issue not letting the connection through.
- If the screen goes blank then the connection was established successfully. Press Ctrl+] then type quit to close the telnet session.
- 3. Check that the *Print Provider* process/service is in fact installed and running. On a Windows system this is located under: Start → Control Panel → Administrative Tools → Services

Q:

The client software is not displaying the user's account balance and is displaying a network error. How do I fix this?

A:

The client software needs to contact the application server. For the technical readers, the client makes an XML web services request to the server on port 9191. Most problems relate to either firewalls blocking access or the application server's name is not correctly defined. Ensure that:

- 1. Any firewalling software on the server allows local network access to port 9191.
- 2. The client.properties file (a text file) lists the correct server name or IP address of the server. If you've used the zero-install deployment option, this file is located on the server in the directory: [app-path]/client/client.properties

B.2. General Questions

Q:

How do I change the built-in admin user's password?

A:

The admin user's password is set up on initial install during the configuration wizard. This password can be changed post-install by logging into the application as the admin user and navigating to the **Options** \rightarrow

Advanced tab, and selecting the Change internal admin password option.

If you have forgotton the internal admin password, it can be reset by editing the admin.password property in the text file located at [app_dir]/server/server.properties.

Q:

I run a small peer-to-peer network and my users don't log onto the workstations. Can I still use PaperCut NG?

A:

PaperCut NG is primarily designed for networks managed under a domain and/or authenticated environments. Peer-to-peer networks or Workgroups are however supported. The first option should be to consider requiring users to log onto the workstations using their username and password. If this is not possible, an alternate option is to set up the user accounts on system hosting the printers (system running the PaperCut NG server software) and configuring the account selection popup with the **Charge to other users option selected**. Users can then enter their username and password in the popup that displays each time they print.

Q:

I would like to start the user inquiry tool (client software) with the window minimized. Is this possible?

A:

Yes. The client software can be started minimized by executing the program with a command-line switch -minimized. See Section A.5, "User Client Options".

Q:

How do I stop users from closing/shutting down the client software?

A:

If the user running the client software is configured to either:

- select shared accounts
- confirm the print job via a popup

the client software must be running at all times. If the user is configured in either of these modes, the client software's exit option is disabled. *Note:* The client software will need to be restarted to pick up this option after the user's options have been changed.

Q:

Why does PaperCut NG cache the group membership?

A:

PaperCut NG caches group membership by replicating the user/group relationship structure internally in the system. Typically network group membership is relatively static, and is usually set up when a user account is initially created. PaperCut NG tries to be a good network application by avoiding common no-no's such as flooding domain controllers with group lookup requests. This is achieved by caching. Operations such as **Bulk user operations**, quota allocations, group reports and group filtering all need to do group membership lookups. Caching speeds up these operations and prevents excessive callouts to the domain servers.

The downside to caching is that group membership changes are not immediately reflected inside PaperCut NG. To force PaperCut NG to detect the change perform a User/Group synchronization under the Options section. The system will also automatically refresh group membership overnight during low network activity.

Q:

I have noticed a lot of extra options available under the Config Editor (Advanced) area. Can I change these?

A:

The config area contains all of the PaperCut NG system wide settings. Some of these can be changed via the normal options interface while others are designed for internal developer use and tuning and are only accessible via the config editor. Any changes made in the config editor should be done with care as an invalid entry may require you to reinstall the system!

Q:

I'd like to write some custom extensions. Do you support this?

A:

One of the business objectives of PaperCut NG was openness. The development team actually encourages this and can assist with detailed API documentation and source code. If you would like feedback on your ideas, please email our support team. They would be more than happy to offer advice.

Q:

What external databases are supported?

Running PaperCut NG on top of an external database is an advanced option. This is discussed in details in system management section.

Q:

A:

What is the internal database format?

A:

PaperCut NG's internal database is Apache Derby - an open source database written by IBM and based on IBM's DB2 Cloudscape database system. The internal database has proven to scale very well and is suitable for networks of all sizes.

Q:

What language is PaperCut NG developed in?

A:

PaperCut NG is developed under a number of languages and development environments. The printer monitoring component and other native operating system interfaces such as user authentication are written in C/C++. The application server and web services are written in server-side Java.

Q:

I'd like to investigate server cluster support?

A:

The PaperCut NG is designed as a cluster compatible application and supports clustering at all layers of the application. For more information on configuring PaperCut NG in a Microsoft Cluster environment, please see Chapter 24, *Clustering and High Availability*. If you'd like to investigate clustering options on other platforms (Linux) please contact our support team.

Q:

How do I print a spool file?

A:

If you're utilizing the Print Archiving feature (see Chapter 22, *Print Archiving (viewing and content capture)*, or have otherwise captured a spool file for debugging purposes - you can print this document by copying it to a printer, using it's full network path.

Windows:

copy /B my-spool-file.pcl6 \\servername\printer

MacOS and Linux:

lp -h servername -d printer -o raw my-spool-file.pcl6

Appendix C. Advanced LDAP Configuration

PaperCut NG supports the following LDAP server types out-of-the-box:

- Novell eDirectory
- Microsoft Active Directory
- Unix/NIS/Posix

and basic configuration options for these platforms/environments are discussed at Section 13.3.8, "Using LDAP for user synchronization".

However, other server/schema types can be supported by defining the fields to query and the LDAP searches to perform. These options are configured by adjusting config entries in the **Config Editor**, which can be opened from the **Options** tab. The following config items are available:

Config name	Description	
ldap.schema.user-name-field	The LDAP field that contains the user's username.	
ldap.schema.user-full-name-field	The LDAP field that contains the user's full name.	
ldap.schema.user-email-field	The LDAP field that contains the user's email address.	
Idap.schema.other-emails-field	The LDAP field that contains the user's other email addresses. If the user has only one other email then a single value or a multi-value LDAP field can be used. If the user has multiple other email addresses then a multi-value LDAP field must be used.	
Idap.2.schema.other-emails-field	If using a secondary sync source, this is the LDAP field that contains the user's other email addresses. If the user has only one other email then a single value or a multi-value LDAP field can be used. If the user has multiple other email addresses then a multi-value LDAP field must be used.	
Idap.schema.user-second-card-id-field	The LDAP field that contains the user's second card id.	
Idap.2.schema.user-second-card-id-field	If using a secondary sync source, this is the LDAP field that contains the user's second card id.	
ldap.schema.user-department-field	The LDAP field that contains the user's department.	
ldap.schema.user-office-field	The LDAP field that contains the user's office location.	
Idap.schema.user-card-id-field	The LDAP field containing the user's primary card ID value.	
Idap.schema.user-second-card-id-field	The LDAP field containing the user's secondary card ID value.	
Idap.schema.user-name-search	The LDAP search to retrieve the user. The {0} in the search is replaces with * when listing all users, and [username] when searching for a specific user. If no search is defined, the default is ([userNameField]={0}).	
	IMPORTANT: The search must include the $\{0\}$ value.	
Idap.schema.group-name-field	The LDAP field that contains the group's name.	
Idap.schema.group-member-field	The LDAP field that contains the group members.	
Idap.schema.group-search	The LDAP search to retrieve the group. The {0} in the search is replaced with * for all group searches. If no search is defined, the default is ([groupMemberField]={0}), which means get all entries with at least one member.	
	IMPORTANT: The search must include the $\{0\}$ value.	
Idap.schema.posix-groups	If ${\tt Y},$ then the group member field contains the user's username. If ${\tt N},$ then the group member field contains the user's DN.	

Table C.1. LDAP Config entries

C.1. LDAP Server Default Configuration

When a particular LDAP server type is selected (e.g. Novell eDirectory), PaperCut NG uses the following defaults to query the LDAP server. These defaults can be used as a starting point for customizing the LDAP searches or for supporting other server types.

C.1.1. Standard (Unix / Open Directory)

If the LDAP server is configured to support Unix based authentication then this schema type can be used. The following defaults are used.

Config name	Default value
ldap.schema.user-name-field	uid
ldap.schema.user-full-name-field	cn
ldap.schema.user-email-field	mail
ldap.schema.user-department-field	departmentNumber
Idap.schema.user-office-field	[not set]
Idap.schema.user-name-search	(uid={0})
ldap.schema.group-name-field	cn
Idap.schema.group-member-field	memberUid
Idap.schema.group-search	(memberUid={0})
Idap.schema.posix-groups	У

Table C.2. Unix / Open Directory LDAP default settings

C.1.2. Novell eDirectory Defaults

If the LDAP server is a Novell eDirectory then the following defaults are used.

Config name	Default value
ldap.schema.user-name-field	cn
ldap.schema.user-full-name-field	fullName
ldap.schema.user-email-field	mail
ldap.schema.user-department-field	ou
ldap.schema.user-office-field	1
ldap.schema.user-name-search	(&(cn={0})(objectClass=person))
ldap.schema.group-name-field	cn
ldap.schema.group-member-field	member
Idap.schema.group-search	(&(member={0})(objectClass=groupOfNames))
Idap.schema.posix-groups	N

Table C.3. Novell eDirectory LDAP default settings

C.1.3. Microsoft Active Directory Defaults

If the LDAP server is a Microsoft Active Directory then the following defaults are used.

Config name	Default value	
ldap.schema.user-name-field	sAMAccountName	
ldap.schema.user-full-name-field	displayName	
ldap.schema.user-email-field	mail	
ldap.schema.user-department-field	department	
ldap.schema.user-office-field	physicalDeliveryOfficeName	
Idap.schema.user-name-search	<pre>(&(sAMAccountName={0})(objectCategory=person) (objectClass=user)(sAMAccountType=805306368))</pre>	
ldap.schema.group-name-field	sAMAccountName	
ldap.schema.group-member-field	member	
ldap.schema.group-search	(&(member={0})(objectCategory=group))	
ldap.schema.posix-groups	N	

Table C.4. Active Directory LDAP default settings

Appendix D. Capacity Planning

This section discusses capacity planning considerations to allow administrators to plan future infrastructure requirements and make decisions about how to deploy the application.

PaperCut NG is designed to be self-maintaining, however it is important that the administrator understands the disk-space requirements and how this changes overtime.

D.1. Database Sizing and Growth

The most important part of capacity planning for PaperCut NG is the size and growth of the underlying database. All other aspects of the system manages itself, but care must be taken to ensure there is enough disk space to hold the growing database.

The size and growth of the database depends on the database being used. Each database uses a different format to store their data, therefore the growth characteristics of databases will differ. This section outlines the database growth characteristics of:

- The internal database (Apache Derby)
- Microsoft SQL Server

For more information on running PaperCut NG on external databases, see Chapter 20, *Deployment on an External Database (RDBMS)*.

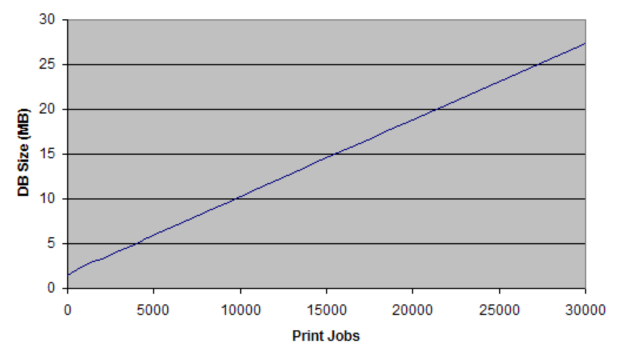
Database growth is very dependent on the usage patterns and therefore differs significantly from site to site. The best way to predict database growth is based on the rate of print jobs performed. Although, there is some overhead for other data (like users, groups, printers, etc.), this data is static and does not grow over-time. The majority of database growth is caused by print and transaction logs.

The growth calculations performed below provide an indication of growth per 1000 or 10000 print jobs. Then using these numbers and your estimate of the rate of printing in your organization a growth estimate can be made. See Section D.1.3, "Sample database growth calculation" for an example of this calculation.

D.1.1. Internal database growth

Most PaperCut NG installations use the internal database. This database is suitable for most organizations, however some prefer to run using an external database (as discussed in Chapter 20, *Deployment on an External Database (RDBMS)*).

The following graph shows the database size increase with the number of print jobs.

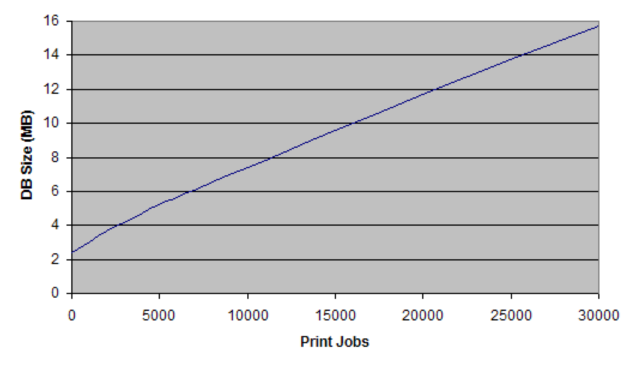


DB Growth (Internal DB)

Figure D.1. Database growth using the internal database

These results show that the internal database grows by approximately 8.5MB per 10,000 print jobs.

D.1.2. SQL Server database growth



DB Growth (SQL Server)

Figure D.2. Database growth using a Microsoft SQL Server database

These results show that a Microsoft SQL Server database grows by approximately 4.5MB per 10,000 print jobs.

D.1.3. Sample database growth calculation

This section provides a sample of how to estimate the database growth for your environment. To perform this calculation we need to make a number of assumptions. These assumptions should be adjusted to suit your organization. The assumptions are:

- 1 print job per user per day
- 20 working days in a month
- Therefore, 20 print jobs per user per month

Here is a sample database growth calculation based on a 500 user site using the internal database:

- 1. Calculate the total number of print jobs expected for the month. (i.e. the total number of users multiplied by the number of print jobs). 500 * 20 = 10,000. So in this example, PaperCut NG is handling 10,000 print jobs a month.
- 2. Calculate the monthly growth rate by dividing the jobs per month by 10,000 and then multiplying by the database growth rate (i.e. for the internal DB this is 8.5MB for 10,000 jobs). So, 10,000 / 10,000 * 8.5 = 8.5MB/Month. Therefore in this situation the internal database will grow by approximately 8.5MB per month.
- 3. To estimate the growth per year, multiply the above by 12. Therefore in this situation, the database will grow by 10.2 * 12 = 122.4MB per year.

D.2. Print Archives Sizing and Growth

If PaperCut NG is configured to use Print Archiving then additional disk space will be required to store the archive files. The amount of space required will depend on a number factors unique to your site:

- Number of print jobs
- · Average size of print jobs spool files
- Archive retension policy
- Backup plan

You will need to proactivly monitor your archive directorty size over time to understand your specific requirements. For furthe information please see Chapter 22, *Print Archiving (viewing and content capture)*.

D.3. Network Bandwidth Planning

With modern switched Ethernet networks, bandwidth is rarely a factor when planning PaperCut NG deployments. The bandwidth consumed by PaperCut NG is usually dwarfed by the print document data - e.g. the Postscript spool data sent across the network. Bandwidth does however become a consideration when planning deployments crossing physical site boundaries such as networks linked via a WAN.

PaperCut NG uses an XML based web services protocol for communication between client-to-server and server-to-server. This protocol is very bandwidth efficient and designed to work well on low bandwidth and high latency networks.

D.3.1. Bandwidth Estimates

Bandwidth consumption can be summarized as follows:

D.3.1.1. Server-to-Server

Other than normal print server traffic (standard job spooling), PaperCut NG will generate XML-RPC based Web Services based traffic on port 9191. Connections are made from the print server to the main PaperCut NG server (Primary Server). Normal activity is around 1-2kb of traffic for for each print job. Connections are instigated from the secondary server. Network packets are only sent during printing activity.

D.3.1.2. Client-to-Server

Connections are instigated by the client inbound to the server on port 9191 and 9192 (Encrypted SSL). While at idle, the client consumes a few bytes once every minute (a keep-alive heartbeat). During print activity, up to 1-2kb per print job may be consumed depending on client popup settings.

If using account selection popups, the client must download the latest account list from the server whenever it is updated. The accounts are downloaded in a very efficient compressed format (approximately 20 bytes per account). If you have 10's of thousands of accounts, and many clients running on remote sites with limited bandwidth, please see Section D.4, "Managing Large Client Account Lists on Distributed Sites".

D.4. Managing Large Client Account Lists on Distributed Sites

When using the print account selection dialogs, the user client displays a list of client accounts for the user to choose from. This account list is downloaded from the server whenever the account list is updated (i.e. new accounts added). The accounts are downloaded in a very efficient compressed format (taking approximately 10-20 bytes per account). This works very well on the vast majority of sites that have less than 10,000 accounts and are running on fast network connection.

On sites that have 10's of thousands of accounts and many workstations on remotes with bandwidth-limited WAN connections the accumulated bandwidth usage could be significant. To reduce this bandwidth usage, the clients can be configured to load the accounts from a file stored locally at each site. When the accounts are updated on the server, the file can be re-copied to each site. This distributes the client account list to all users at a site by sending the account list over the network only once, instead of one copy per workstation/client.

The process works as follows:

1. On the server the administrator sets up a scheduled task to run the server command to generate the client accounts file as follows:

server-command create-user-client-accounts-file

This creates the client account file in [app-path]/server/data/client/client-accounts.dat.

For more information running server-command see Section A.1, "Server Commands (server-command)". See below for a sample batch file.

2. Copy the client-accounts.dat to each of the sites running the client software. It should be copied to a shared location accessible by all users running the client (e.g. a file share).



Tip

If you are using Microsoft distributed file system (DFS), you can copy the client account file to the distributed share. DFS will then efficiently distribute the file to all your remote sites.

3. Configure the user client to run with the

--accounts-file "\\fileserver\path\to\client-accounts.dat"

option. Clients at each site should use the accounts file stored locally at that site. The account file location can also be specified in the client's config.properties file. For more information on client configuration settings see Section A.5, "User Client Options".

4. Clients then load the accounts from the file and not directly from the server. The client will only load the accounts from the server if it fails to load the accounts file (i.e. the file does not exist).

Below is an example batch script that can be scheduled to run regularly on your PaperCut NG server. This should be scheduled to run whenever your shared accounts are updated (e.g. once a day). You will need to modify the script to reflect where PaperCut NG is installed and where the client file should be distributed.

```
REM Batch file to create and distribute the client accounts file

REM Create the client account file

[app-path]\server\bin\win\server-command create-user-client-accounts-file

REM === COPY TO SERVER 1 ===

REM Copy to destination server

REM Create temp file, so clients do not load an incomplete file.

copy /y [app-path]\server\data\client-accounts.dat \\svr1\share\accounts.tmp

REM Rename the temp file the final account file name used by the user clients

move /y \\svr1\share\accounts.tmp \\svr1\share\client-accounts.dat

REM === COPY TO SERVER 2 ===

copy /y [app-path]\server\data\client-accounts.dat \\svr2\share\accounts.tmp

move /y \\svr2\share\accounts.tmp \\svr2\share\client-accounts.dat
```

D.4.1. Known limitations

There is one minor limitation of using the client account file approach. When the account selection popup appears, it will list all the defined accounts (even if the user does not have permission to charge to these accounts). The server still enforces security to ensure that users can only charge to the accounts they have permission to access.

Appendix E. PDL Transform Language

E.1.

PDL Transforms are an advanced PaperCut NG feature. This appendix is written assuming the reader has an understanding of printer description languages, and a basic knowledge of scripting.

A transform is a process that defines how to convert an input into a different output. In PaperCut NG, transforms are defined as simple scripts. There are a number of reasons for performing transforms on a print job. These include:

E.1.1.

E.1.1.1. Extending Compatibility

The output produced by one driver (such as PostScript) may not work on other printer brands without modification. For example, "TRAY = 1" on one printer may map to "TRAY = UPPER" on another. Transforms can be used to automatically make this adjustment to a print job. This is particularly important in a Find-Me printing environment where a job rendered by one driver may not print correctly on another printer type without modifying the print job.

E.1.1.2. Modify Behaviour/Output

Much is possible with the power of transforms. Maybe it's always enabling the "eco print" mode when an email is printed, or automatically removing the "stapling" option if accidently selected on a printer the does not support stapling. Another use-case is "virtual stationery". Legacy reports could for example have a logo automatically added to each page.

E.1.2.

Of note, PaperCut performs page analysis before transforms are applied. As such, a color logo added to a grayscale page, will be recorded in PaperCut as grayscale.

E.1.3. Definitions

Before covering the details of the transform language, it's important to understand the following terms:

E.1.3.1. Page Description Language (PDL)

A language used to describe the appearance of a printed page e.g. PostScript, Printer Control Language (PCL).

E.1.3.2. Printer Job Language (PJL) Header

Attributes in a PJL header define print job characteristics such as duplex, color, paper sizes, or media trays. Many printers rely on a PJL header, though many attributes are printer/manufacturer specific.

E.1.3.3. Transform Script

A transform script defines a transform process to apply to a print job's PDL. Transform scripts are written in a very simple scripting Domain Specific Language (DSL).

E.1.3.4. Source & Target

The transform process refers to source and target print queues. A desired transform is applied when a job is transferred from a specific source queue (a global queue) to a specific target queue.

E.1.4. Writing a transform

Transforms are text files placed in a location (directory structure) that determines when the script applies. The file's name and location must conform to the following path:

[install-path]/providers/print/[platform]/transforms/custom/[language]/[source]/[target].tr

language - the PDL language of the print job (e.g. Postscript). source - the name of the queue that first received the print job (e.g. a global queue). target - the name of the queue the job is being transferred to print to.

For example, to apply a transform when a job is transferred from the queue named "Global Queue" to "Printer A", the transform file should be located at:

[install-path]/providers/print/[platform]/transforms/custom/postscript/global queue/printer

E.1.4.1. Matching rules for running a transform script

The following steps select the transform script to run for a redirection from printer type source to printer type *destination* which both use printer language *language*.

- 1. Look first in the the *custom* directory then in the *system* directory.
- 2. Find the subdirectory whose name matches *language* e.g. if *language* is *PostScript* then look in *custom/postscript*.
- 3. Find the subdirectory whose name matches *source*. e.g. if *source* is *PaperCut Global PostScript* then look in *custom/postscript/pc-win*. (NOTE: On PaperCut NG systems, *pc-win* is an alias that matches printer type *PaperCut Global PostScript*).
- 4. Find the file whose name matches *destination*. e.g. if *destination* is *HP Color LaserJet* then look for *custom/postscript/pc-win/hp.color.laserjet.transform*. This does not exist so backtrack.
- 5. Backtracking takes us to custom/postscript/pc-win/default.transform which does not exist, then custom/postscript/default.transform which does not exist, then system/postscript/pc-win/hp.color.laserjet.type.transform which does exist. (NOTE: printer type is matched against *.type.transform and printer name is matched agaist *.name.transform before printer type and name are matched against *.transform*)
- 6. Thus system/postscript/pc-win/hp.color.laserjet.transform is selected.

E.1.5. Examples

There are two example sources that script authors may find useful as starting points or reference:

```
[install-path]/providers/print/[platform]/transforms/examples
[install-path]/providers/print/[platform]/transforms/system
```



Important

Transforms in the system directory are used by the PaperCut Global Print Driver. They are system provided. You should not place your own scripts in the system directory. Your own scripts should be in the custom directory. Any changes made in the system directory will be overwritten in an upgrade.

E.1.6. Transform Language Functions & Specification

Command	Description
_var = expression	Evaluate the expression and assign the variable var with the result.
E7/	

PDL Transform Language

Command	Description	
IF condition THEN statement	Evaluate the condition expression, and if true execute the statement.	
FIND pattern [options]	Find the pattern in the spool file, and assign \$0 , \$1 , with the regul expression capture group.	
FIND pattern REPLACE text [options]	FIND as above, then replace the string matched by the pattern with text.	
STRIP_HEADER	Strip any PJL, XPIF, PostScript or other header in the spool file.	
DELETE_UNTIL text	Delete from the start of the spool file up to but not including the first occurrence of text.	
INSERT ofs len text	Insert the string text at the spool file offset ofs, after deleting len bytes.	
DELETE ofs, len	Delete len bytes from the spool file, starting at the offset ofs.	
REPEAT_ALL num_copies	Make num_copies of the input spool file in the output spool file after applying all other modifications.	

Table E.1. PDL transform command functions

E.1.6.1. Assignment

var = expression

e.g. *x* = 1

Evaluate the **expression** and assign the variable **var** with the result. If the **expression** contains any \$[N] and/or *%variable%* tokens, they are replaced with their current values. To prevent variable substitution, include ______no_replace_____template.

E.1.6.2. IF THEN

IF condition THEN statement

e.g.

```
IF duplex THEN pjl_duplex = "ON"
```

Evaluate the condition expression, and if true execute the statement.

E.1.6.3. Rules for evaluating expressions

- 1. A number \mathbf{x} is true if $\mathbf{x} = \mathbf{0}$.
- 2. A string **pattern** is true if it can be found in the spool file using the rules in the **FIND pattern [options]** below. Strings can be regular expressions or plain strings, and have two optional attributes **FIRST | LAST** and a search distance. **FIRST | LAST** does not affect logical evaluation. Search distance does. e.g.

/<<.*?\/ProcessColorModel\s*\/(DeviceCMYK|DeviceGray).*?>>\s*setpagedevice/ 10000

will be true if this regular expression is matched in the first 10,000 bytes of the spool file.

- 3. Numbers can be compared with ==, !=, <, >, <= and >=.
- 4. Strings can be compared with == and !=. These comparisons are case insensitive and do not perform the searches in rule 2 above.
- 5. Logical expressions, such as the results of 1-4 above, can be combined with NOT, AND, OR, XOR, and (. . .)

parentheses. e.g. x == 1 AND NOT (y > 2 OR z <= 3)

E.1.6.4. FIND

FIND pattern [options]

where the pattern is a regular expression (regex) or string.

FIND /regex/ [REPLACE text] [options]

FIND "string" [REPLACE text] [options]

FIND searches for the **pattern** (a string or a regex) in the spool file and assigns \$0, \$1, ... from the resulting regular expression capture groups. If the **pattern** is a string, then only \$0 is assigned.

e.g

FIND /<<.*?\/ProcessColorModel\s*\/(DeviceCMYK|DeviceGray).*?>>\s*setpagedevice/

could set \$0 to "<< /ProcessColorModel /DeviceCMYK >> setpagedevice" and \$1 to "DeviceCMYK" on a match.

E.1.6.4.1. Options

- FIRST: Return the first match in the spool file. This is the default
- LAST: Return the last match in the spool file.
- n: Any positive integer. Search n bytes of the spool file. The default is to search one megabyte. A value of zero (0) will search through the entire spool file.

E.1.6.5. FIND REPLACE

FIND pattern REPLACE text [options]

where the pattern is a regular expression (regex) or string.

e.g

```
FIND "Letter" REPLACE "A4"
FIND /(\w+)\s=\sGrayscale/ REPLACE "$1 = BlackAndWhite"
FIND /MODE = \w+/ REPLACE "MODE = %my_var%"
FIND /MODE = \w+/ REPLACE "MODE = %my_var%" 2000
```

The **FIND** works as described above. Then **REPLACE** substitutes all the [N] and variable values in the **text**, before replacing the string matched in the spool file with the substituted **text**.

E.1.6.6. ADD_HEADER

ADD_HEADER text

e.g.

ADD_HEADER my_header

Insert the string text as a header in the spool file.

E.1.6.7. STRIP_HEADER

STRIP_HEADER

Strip any PJL, XPIF, PostScript or other header (that our developers know about) from the spool file.

E.1.6.8. DELETE_UNTIL

DELETE_UNTIL text

e.g

```
DELETE_UNTIL "%!PS-Adobe-3.0"
```

Delete from the start of the spool file up to but not including the first occurrence of text.

E.1.6.9. REPEAT_ALL

REPEAT_ALL num_copies

e.g

REPEAT_ALL 3

Make **num_copies** of the input spool file in the output spool file after applying all other modifications.

Use this option for printers that don't support spool files copies commands, typically printers without hard disks. You will usually detect the copies command in the source spool file then use **REPEAT_ALL** to repeat the source spool files the same number of copies.



Important

Changes to the number of copies of a printed made here will not be reflected in the Job Log.

E.1.6.10. INSERT

INSERT ofs len text

e.g

INSERT regex_ofs regex_len my_replacement

Insert the string text at the spool file offset ofs, after deleting len bytes.

E.1.6.11. DELETE

DELETE ofs len

e.g

DELETE regex_ofs regex_len

Delete len bytes from the spool file, starting at offset ofs.

It is equivalent to:

INSERT ofs len ""

E.1.6.12. Pre-Populated Variables

Variable	Description	Example	Туре
pc_pages	Number of pages in the spool file	11	int
pc_page_width	Page width in mm	210	int
pc_page_height	Page height in mm	297	int
pc_paper_name	Paper size name	"A4"	string
pc_grayscale	Is the document grayscale?	True	boolean
pc_duplex	Is the document duplex?	False	boolean
pc_tumble	Is the back side of a duplex job rotatated 180 degrees?	False	boolean
pc_docname	Name of the document	"Homework.doc"	string
pc_user	Name of the user	"Josh"	string
pc_server	Print server name	"Server1"	string
pc_printer	Printer name	"Hall printer"	string
pc_driver	Name of the printer driver	"HP Color LaserJet CM4540 MFP PCL 6 (0.3.1545.9108)"	string
pc_iso_date	Current date in ISO format	"2014-08-15"	string
pc_uid	A randomly generated ID	"580459f0-2d19-11e4-b70a-f8b156c33b	c 3t ring
pc_docnameclean	'Cleaned' version of <i>pc_docname</i> . All character that will prevent display in PostScript, PJL or XML removed.	"Homework.doc"	string
pc_userclean	'Cleaned' version of pc_user.	"Josh"	string

Table E.2. Pre-populated PDL transform script variables

E.1.7. Test Mode

Test mode is designed to accelerate the development, testing and debugging of transform scripts. Test mode is enabled by adding the following line to a transform script:

ENABLE_TEST_MODE

or by setting

EnableTransformTestMode=yes

in the print-provider.conf file. The test mode option should only be enabled while developing scripts.

Test mode causes the system to output additional log files to assist in developing and validating transforms. These

files are located at:

[install-path]/providers/print/[platform]/transforms/logs/

The test mode files created are:

[job-id].log	This file contains logging information to help you understand the transform script's state and variables.
[job-id].before	The print job spool file BEFORE transformation.
[job-id].after	The print job spool file AFTER transformation.

Table E.3. PDL transform test mode output files



Tip

Consider using a "visual diff" program to help compare before and after files.



Important

Always disable test mode after developing your transform script. Test mode adds a considerable performance overhead and should not be used in a production environment.

E.1.8. Tips & Tricks

- Develop your scripts in TEST_MODE to help compare script behavior.
- Use existing examples as starting points.
- Print the same documents from source and destination printer drivers, and diff the resulting spool files. In most cases the things you will need to modify are in the diff. e.g. One file has a header and the other does not, or one file sets color/grayscale with one string and the other file uses a different string.
- Look at a PostScript Printer Description (PPD) file of the destination printer, and copy PostScript snippets into a transform.

Appendix F. Upgrading From a Previous Version

This appendix describes the PaperCut NG standard upgrade procedure. PaperCut NG supports upgrades using a simple *install-over-the-top* procedure. We recommend reviewing all steps prior to commencing the upgrade procedure.

F.1. The recommended upgrade procedure

- 1. Download the PaperCut NG installer for your platform. In accordance with best practice we recommend that you archive your install programs just in case you need to reinstall in the future or roll back to a previous version.
- 2. Download the PaperCut NG installer for your platform. In accordance with best practice we recommend that you archive your install programs just in case you need to reinstall in the future or roll back to a previous version. Take some time to read the release notes for this version as they may highlight considerations during upgrades.
- 3. Schedule approximately 10 minutes downtime. It is suggested to choose a time of day with minimal network activity. If there is a large volume of data in the system (for example if the system has been running for more than a year, or there are more than 5,000 users) the upgrade may take longer. With very large installations it may be appropriate to schedule an hour or more of downtime.
- 4. Take a point-in-time backup of the data by pressing the **Backup Now** button located under **Options** \rightarrow **Backups**. This will ensure you have a copy of the important data.
- 5. As a precaution on very large systems, we recommend backing up the whole PaperCut NG directory. Existing overnight backups may have taken care of this task, however take a few moments to grab an up-to-date backup now. For example, create a zip archive of the directory:

C:\Program Files\PaperCut NG\

or the equivalent path on Linux or Mac.

- 6. Run the installer downloaded in step 1 and install into the same location as the existing install.
- 7. After the install has completed allow a few minutes before accessing the system. The system may need to perform a database upgrade and this will be performed in the background. If you try to access the application while a database upgrade is in progress a message displaying the upgrade status will be displayed. *IMPORTANT: Do not shutdown the application while an upgrade is in progress. Wait for the upgrade to complete.*
- 8. Although upgrading secondary servers, locally installed user clients and release stations is not strictly required, we strongly recommend doing so. The developers strive to maintain backwards compatibility between versions, so in most cases these external components will continue to function, but to take advantage of new features they must be upgraded. We recommend taking the time now to upgrade secondary servers with the install-over-the-top procedure.
- 9. After the install is complete, log into the system and perform some tests to ensure all is working as expected and the system is monitoring user activity as expected. Sites running on Novell OES Linux are advised to restart their iPrint Print Manager. Administrators may find the post upgrade test plan [http://www.papercut.com/kb/Main/PostUpgradeTestPlan] useful.

Appendix G. Upgrading from PaperCut Quota

This appendix describes the process for moving from PaperCut Quota to PaperCut NG, and includes instruction of importing user balances and restriction settings from the old PaperCut Quota installation.

These instructions assume that PaperCut NG will be installed on the same machine as PaperCut Quota, however the instructions can also be applied when PaperCut NG is installed on a new machine.

G.1. Upgrade process

G.1.1. Step 1 - Stop and disable PaperCut Quota

Firstly the PaperCut Quota services should be stopped to ensure that they do not interfere with PaperCut NG. You should not uninstall PaperCut Quota at this stage because we need the user database to import user balances into PaperCut NG.

To stop and disable the PaperCut Quota services:

- 1. Open the Windows services manager (Start \rightarrow Control Panel \rightarrow Administrative Tools \rightarrow Services).
- 2. Find the PaperCut Print Charging service.
- 3. Right-click on the server and select the **Properties** menu.
- 4. Change the **Startup Type** to **Disabled**
- 5. Press the **Stop** button to stop the service.
- 6. Press **OK** to save the settings changes.

G.1.2. Step 2 - Install PaperCut NG

Install PaperCut NG as discussed in Chapter 2, Installation.

During the setup wizard, it is recommended that the user import settings be set up in the same way as was configured in PaperCut Quota. For example, if you import users from the full Active Directory domain in PaperCut Quota, also set this up in PaperCut NG.

Check that the users have been imported correctly. To adjust the user import settings and re-perform the user synchronization process, go to the **Options** \rightarrow **User/Group Sync** screen. This is similar to the *Tune-up* function in PaperCut Quota.

Once installed it is recommended that the groups are set up in the same way as in PaperCut Quota. Groups are used to determine the default settings for new users and also how quotas are allocated. For more information on groups see Section 6.1, "Groups in PaperCut NG".

G.1.3. Step 3 - Configure and test printers

The next step is to set up the printers in PaperCut NG to reflect the require page costs and print restrictions. To do this:

- 1. Navigate to the **Printers** section.
- 2. Select the printer to adjust by clicking on the printer name.
- 3. Enter the cost and filter settings.
- 4. Press the **OK** or **Apply** buttons to save the changes.

For a detailed explanation of setting printer costs and restrictions, see Chapter 7, Advanced Printer Management.



Тір

If all your printers are configured with similar costs and filters then the settings can be copied from one printer to the other printers. This is discussed in Section 7.3, "Copying Printer Settings".



Тір

It is recommended that the administrator set up the [template printer]. This printer is used as a template when new printers are added to the system. The template printer is discussed in detail in Section 7.2, "The Template Printer".

To ensure that the printers are setup correctly, perform a test print to one of the configured printers. Once printed, check the print log (**Printers** \rightarrow **Print Log**) that the job was recorded and the correct cost calculated.

G.1.4. Step 4 - Import the existing User Balances

In Professional (Client Billing) installations, this step can be optional because shared accounts are used instead of user account balances. If you do not wish to import user balances, skip to the next step.

Moving the user balances and restricted status from PaperCut Quota to PaperCut NG is a simple process. If the server is running Windows then:

- 1. Navigate to the **Users** section.
- 2. Click the **Batch import** ... action (on the left).
- 3. Press the **Browse** and locate the PaperCut Quota user database (PCUserDB.mdb). This is typically located at: C:\Program Files\PaperCut\Database\PCUserDB.mdb
- 4. Press the Import button to start the import process.
- 5. Upon successful completion, the number of users updated and created will be displayed.
- 6. Perform some checks of the user balances and restricted statuses to ensure they are set to the values from PaperCut Quota.

If the PaperCut NG server is not running on Windows, the PaperCut Quota database converter can be run manually on a Windows system, and the resulting text file can then be imported in a process similar to the above. To convert the PaperCut Quota user database manually:

- 1. Copy the [app-path]/server/bin/win/PCQuotaExport.exe file from the server (running the non-windows OS), to the Windows machine running PaperCut Quota. Copy the exporter to the PaperCut Quota database directory (usually c:\Program Files\PaperCut\Database).
- 2. Open the command prompt, by running cmd.exe from Start \rightarrow Run.
- 3. Change to the PaperCut Quota database directory. e.g.

cd "c:\Program Files\PaperCut\Database"

4. Run the converter, with the location of the PCUserDB.mdb as the argument. For example:

PCQuotaExport.exe "PCUserDB.mdb" > user-export.txt

If running the exporter from a different directory to the database, the full path to the database should be provided.

- 5. The above command creates a text file called user-export.txt that contains the user data from PaperCut Quota. The file can be opened in a text editor to review the contents.
- 6. The file can then be imported into PaperCut NG. First log in to PaperCut NG.
- 7. Navigate to the **Users** section.
- 8. Click the Batch import ... action (on the left).
- 9. Press the **Browse** and locate the user-export.txt file, created in the above step.
- 10. Press the Import button to start the import process.
- 11. Upon successful completion, the number of users updated and created will be displayed.
- 12. Perform some checks of the user balances and restricted statuses to ensure they are set to the values from PaperCut Quota.

G.1.5. Step 4b - Import the existing Accounts

Tip

Moving the accounts and their settings from PaperCut Quota to PaperCut NG is a simple process, that is described in detail below. This is particularly important in a Professional (Client Billing) installation where shared accounts are used to charge print jobs to client accounts. If this is not important in your environment then please skip this step.



When accounts are imported they inherit the access control settings from the Template Account. By default the Template Account is configured to allow all users access to the account. If you do not want all users to have access the imported accounts, change the security settings on the Template Account before importing.

To import the accounts when the server is running Windows then:

- 1. Navigate to the Accounts section.
- 2. Click the **Batch import** ... action (on the left).
- 3. Press the **Browse** and locate the PaperCut Quota database (PCUserDB.mdb). This is typically located at: C:\Program Files\PaperCut\Database\PCUserDB.mdb. This database contains all of the accounts.
- 4. Press the Import button to start the import process.
- 5. Upon successful completion, the number of users updated and created will be displayed.
- 6. Perform some checks of the accounts and settings to ensure they are set to the values from PaperCut Quota.

If the PaperCut NG server is not running on Windows, the PaperCut Quota database converter can be run manually on a Windows system, and the resulting text file can then be imported in a process similar to the above. To convert the PaperCut Quota user database manually:

- 1. Copy the [app-path]/server/bin/win/PCCBAccountExport.exe file from the server (running the non-windows OS), to the Windows machine running PaperCut Quota. Copy the exporter to the PaperCut Quota database directory (usually c:\Program Files\PaperCut\Database).
- 2. Open the command prompt, by running cmd.exe from Start \rightarrow Run.
- 3. Change to the PaperCut Quota database directory. e.g.

cd "c:\Program Files\PaperCut\Database"

4. Run the converter, with the location of the PCUserDB.mdb as the argument. For example:

PCCBAccountExport.exe "PCUserDB.mdb" > account-export.txt

If running the exporter from a different directory to the database, the full path to the database should be provided.

- 5. The above command creates a text file called account-export.txt that contains the user data from PaperCut Quota. The file can be opened in a text editor to review the contents.
- 6. The file can then be imported into PaperCut NG. First log in to PaperCut NG.
- 7. Navigate to the **Accounts** section.
- 8. Click the Batch import ... action (on the left).
- 9. Press the **Browse** and locate the account-export.txt file, created in the above step.
- 10. Press the Import button to start the import process.
- 11. Upon successful completion, the number of accounts updated and created will be displayed.
- 12. Perform some checks of the accounts and settings to ensure they are set to the values from the previous version.

G.1.6. Step 5 - Upgrade client software

The old PaperCut Quota client software is not compatible with PaperCut NG. The old client software must be uninstalled off all workstations and the new client software deployed. The zero-install deployment method can greatly assist with this process. More information on the client deployment is detailed in Section 5.2, "User Client".

Note: It is not 100% accurate to claim that the old client software must be removed. Once the old server-side software is disabled, the old client will sit in an inactive state and do no harm. Having said that however, it will consume some system resources on the workstations and hence it is generally recommended that it be uninstalled.

G.1.7. Step 6 - Optionally uninstall PaperCut Quota

Once the PaperCut NG installation is completed and tested you can optionally uninstall PaperCut Quota. If you would like to view historical print data then we recommend keeping the old application installed so you can view the historical data. If this is not important then the application can be uninstalled.

To uninstall:

- 1. On the Windows server running PaperCut Quota, go to: Start \rightarrow Control Panel \rightarrow Add or Remove Programs).
- 2. Find and select PaperCut Quota in the list of installed programs.
- 3. Click the **Remove** button to start the uninstall process.

Appendix H. Example User Information Sheets

Usually administrators are responsible for educating users about policy or system changes when PaperCut NG is deployed on their network. Providing the right information and guidelines for users is important for the success of any new system.

This chapter contains examples of information sheets which could be distributed to users. The purpose of these information sheets is to assist the administrator in providing important information about the new system and how to use it. These examples can act as templates or starting points for your own information sheets.

We suggest you enhance the information sheets to include information such as:

- Details of your organization's printing policy, such as the standard cost per page and whether or not more printing balance may be added after the user has run out.
- Location of the printers.
- How to report problems or receive assistance, such as refunding a failed print job.
- How to contact the help desk.
- How to provide feedback about the new system.

H.1. Example 1: Printing with the popup confirmation window

New software to manage printing costs has been installed on the network. To allow effective printing please make sure you understand the following points:

H.1.1. Popup Confirmation Dialog

After sending a print job a popup dialog will appear and ask you to confirm the details. Click **Print** to confirm the job and agree to the cost. Otherwise, click **Cancel** if you no longer wish to print the job.

🐏 Print Job N	lotification		
	Job Notification		
Print job details			
Document name	Microsoft Word - Document1		
Printer	server\printer		
Pages	16	Cost	\$1.60
Apply to all d	ocuments in queue (Jobs: 1)		Print Cancel

Figure H.1. Client Popup Confirmation Window

Note: Large documents might take a while to display the number of pages and cost.

H.1.2. The Printing Balance Window

After logging on to a workstation you will see a window showing your printing balance.



Figure H.2. Printing balance window showing \$10.00 of printing balance

If the balance window is not visible (or if you have closed or minimized it) click the icon in your system tray to show it again.



Figure H.3. Printing balance icon in the system tray

When you confirm a print job by pressing **Print** in the popup dialog the cost will be deducted from your printing balance.

H.1.3. Resolving Problems

If the popup window does not appear or the icon is missing from your system tray, the print control system may not be active and printing will be denied. Please try restarting your system, or ask for assistance if problems continue.

H.1.4. Printing Denied Message

If you do not have enough printing balance for a job you will see a **Printing Denied** message, and your document will not be printed.

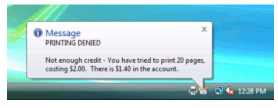


Figure H.4. Printing denied message

H.2. Example 2: Printing with shared accounts (for staff)

New software to manage printing costs has been installed on the network. The system will allow the college to track printing expenses according to the individual, faculty or department. To allow effective printing please make sure you understand the following points:

H.2.1. Shared Account Selection Popup Window

After sending a print job a popup dialog will appear and ask you to confirm the details. The print job may be charged to your personal account (using your personal printing balance), or to a shared account (a faculty, using the faculty budget). After choosing an account to charge, click **Print** to confirm the job and agree to the cost. Otherwise, click **Cancel** if you no longer wish to print the job.

Your personal account should be selected when printing non-faculty related documents. For example:

- · Printing your personal bank or phone statement.
- Occasional personal use of a photo printer.

A shared account should be selected for faculty printing. For example:

- Student handouts.
- Student reports.
- Course syllabus.
- Class lists.

Selecting the right faculty account from the drop-down list is important. Different staff members will have access to different faculty accounts. If an account that you require is missing from the list, please contact the system administrator. Please note that the use of faculty accounts is monitored and faculty heads are provided with printing reports.

🔮 Print Job No	tification							
🔒 🤱 Prin	Frint Job Notification							
Co	onfirm the print and select	the pr	int action					
Print job details	Print job details							
Document name Microsoft Word - assignment1								
Printer bollywood\Library MFP								
Pages	20	Cost	\$2.00					
Print job actions								
Charge to my personal account								
Only Charge to shared account								
Account Science Department								
Charge to shared account using PIN / Code								
PIN /	Code							
Perform print	nt as user							
User	mame							
Pas	sword							
📄 Apply to all d	documents in queue (Jobs: 1)		Print Cancel					

Figure H.5. Shared Account Selection Popup

Note: Large documents might take a while to display the number of pages and cost.

H.2.2. Resolving Problems

If the popup window does not appear or the icon is missing from your system tray, the print control system may not be active and printing will be denied. Please try restarting your system, or contact the network administrator if problems continue.



Figure H.6. Printing balance icon in the system tray

H.2.3. Printing Denied Message

If you do not have enough printing balance for a job you will see a **Printing Denied** message, and your document will not be printed.

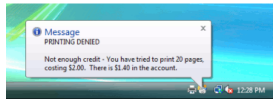


Figure H.7. Printing denied message

H.3. Example 3: Printing using a release station

The printing procedure has been changed on the network. Now when you print a job, it will not print it immediately, but instead will be held in a queue. You will need to attend a release station and release the job to print. This new system ensures that you are present and ready to collect your job. Please follow the steps listed below:

- 1. Select Print from your application (e.g. **File** \rightarrow **Print...**)
- 2. Walk up to the release station located next to the printer.
- 3. Log in to the release station using your network username and password.

o begin, enter your details	Username john Password *****	
		ОК

4. After login the system will display a list of print jobs. Search for your document by looking for your user name or document name.

	Release A	(Cancel All Refresh	Your balance: \$295	7.58				
	Time	User	Document	Printer	Machine	Cost	Pages	Actio	n
۲	16:04:16	chris	my file.PDF	printserver\John's P	WinXP	\$10.00	200	Print	Can
۲	16:04:16	chris	Microsoft PowerPoint	Win2003\HPLaserJ	192.168.0	\$2.75	55	Print	Car
۲	16:04:16	matt	http://www.slashdot.org/	printserver\Xerox C	192.168.1.1	\$4.90	98	Print	Car
۲	16:04:16	james	http://www.slashdot.org/	Win2003\Xerox Col	laptop	\$11.25	225	Print	Car
3	16:04:15	kelly	my file.PDF	Win2003\HP LaserJ	WinXP	\$7.40	148	Print	Car
۲	16:04:15	peter	Other test document	printserver\HP Lase	Libary2	\$3.95	79	Print	Car
۲	16:04:15	peter	Microsoft Word - Docum	Win2003\HPLaserJ	192.168.0	\$6.70	134	Print	Car
3	16-04-15	mac-II	Other test document	printserver\John's P	My Computer	\$4.85	07	Print	<u></u>

Figure H.9. Print jobs waiting in a release station

Note: If you can't find your print job it may have 'timed out'. Print jobs are held by the release station for 30 minutes. If they have not been released after this time they will be deleted.

- 5. Check the cost and details of the job.
- 6. Click **Print** to release the job. Please note that it may take up to 30 seconds for the printer to warm up after clicking **Print**.

H.4. Example 4: Refunding a print job (for staff)

Selected staff members have been granted access to refund print jobs in the new print control system.

Reasons for refunding a print job may include:

- There was a paper jam or the document failed to print correctly.
- The document failed to print at an acceptable quality.

As a staff member you will need to make an assessment about whether or not to issue a refund. A print job may be fully or partially refunded. A full refund is the more common scenario.

H.4.1. Refund

To issue a refund:

- Log in to the PaperCut NG administration interface at http://servername:9191/admin using your network username and password.
- Find the user to refund from the Users tab by entering their username in the Quick find box or clicking on their username.
- Click on the **Job Log** tab. This will list recent print jobs printed by the user, with the most recent at the top.
- Look for the print job that needs refunding and click the refund link next to it.

Show Filter [filter activ	e: <u>cenove</u>]						
Usage Date 🔻	Charged To	Printer	Pages	Cost	Document Name	Attribs.	Status
Sep 8, 2009 11:46:47 AM	<u>kelly</u>	Inux-server's brary MPP	38	\$3.80	Presentation - OpenOffice.org Impress	11X17 Duplexi No Grayscale: Yes 76,113 kb windowy-laptop G01	Printed [refund

Figure H.10. Job Log

Enter a comment and press OK.

Print Job Details	Date:	Sep 8, 2009 11:46:47 AM			
Job details of the job to be refunded.	Charged to: kelly				
to details of the job to be relatived.	Pages:	38			
	Document:	Presentation - OpenOffice.org Impress			
	Cost:	\$3.80			
	Printer:	linux-server\Library MFP			
Refund Action	Refund An	ount			
Take an appropriate action.	\$3.80				
	Comment				
	Printer	r out of toner.			
		r out of toner.			

Figure H.11. Refunding print job

H.4.2. Action Refund Requests

Users can send refund requests via user web interface. More informantion about this is given in Section 7.17, "Refunding Print Jobs".

To action a refund request:

- Log in to the PaperCut NG administration interface at http://servername:9191/admin using your network username and password.
- Navigate to **Printers** \rightarrow **Refunds**.
- · Locate the user's refund request.
- To approve/reject click the approve/ reject link.

	ng Release Notification Options Pr				
 <u>Show Filter</u> [filter activ 	e: canova]				
Request Date	Username	Amount Requested	Reason	Job Detail	Refund Actions
Sep 3, 2009 3:24:41 PM	privanka Accepted: 10 Rejected: 5	\$0.10 (Job cost: \$0.10)	The printer was out of toner.	Usage: Sep 3, 2009 3:07:23 PM Pages: 1 Cost: \$0.10 Printer: mc.server(Dffice MPP Document: PaperCut NG : User	Gaporove) (reject) (oth
iep 3, 2009 3:41:06 PM	chris Accepted: 1 Rejected: 5	\$4.50 (Job cost: \$4.50)	No reason given	Usage: Sep 3, 2009 3:31:33 PM Pages: 45 Cost: 84.50 Printer: moc.server/Library MPP Document: research paper.pdf	laanson) Insinci) (oth
Sep 4, 2009 12:12:07 PM	Iohn Accepted: 10 Rejected: 5	\$5.50 (Job cost: \$5.50)	No reason given	Usage: 5ep 4, 2009 12:01:28 PM Pages: 55 Cast: \$5.50 Printer: mac-server(Office MEP Document: Microsoft PowerPoint - Presentation	laparovel freiect) fothe
Sep 4, 2009 12:16:43 PM	iohn Accepted: 10 Rejected: 5	\$5.00 (Job cost: \$10.00)	printer out of toner. Only 50% of the job was completed.	Usage: Sep 4, 2009 11:56:20 AM Pages: 100 Cost: \$10.00 Printer: me-server\Lbrary MFP Document: United 1 - OpenOffice.org Writer	(accross) insiscil (oth

Figure H.12. Approving a refund request from the Refunds tab in the admin interface.

• To get an overview of user's refund requests click the **other** link. Use this to edit the refund amount and write a comment.

Print Job Details	Date: Sep 4, 2009 11:56:20 AM				
Job details of the job to be refunded.	Charged to: john				
to be relative.	Pages: 100				
	Document: Untitled1 - OpenOffice.org Writer				
	Cost: \$10.00				
	Printer: mac-server\Library MFP				
Refund Request Detail	Date				
Information about the refund requested.	Sep 4, 2009 12:16:43 PM				
anomacon about the return requested.					
	Username john (History: 1 Accepted, 1 Rejected)				
	Amount Requested \$5.00				

	Reason printer out of toner. Only 50% of the job was completed.				
Refund Action					
	Deny Refund Amount \$5.00				
Take an appropriate action.	Comment				

Figure H.13. Overview of user's refund request

H.5. Example 5: Adding credit using a TopUp/Pre-Paid Card

New software to manage printing costs has been installed on the network. Without sufficient printing credit in your account printing will be denied. To add more credit you can buy TopUp/Pre-Paid Cards from the nominated venues around the college. Each card is a voucher or coupon with a unique number. Please make sure your card number is kept secret until use.

To add credit to your account using a card:

- Log in to a computer. Soon after login, your printing balance window will appear.
- Click the **Details** ... link on the balance window.

	Balance	for chris	- • ×
6		\$10.	example.org 🥨
	Se		Details)

Figure H.14. Balance window showing the Details link

- A web page will open requesting your network username and password.
- After logging in click the Redeem Card link from the left menu.

• Enter the number from the card. It should be entered exactly as shown on the card including any dashes (-).

PaperCut [*]	
	Redeem Card
Summary Shared Accounts Rates	Enter the Card number and press the "Redeem Card" button to redeem. NOTE: All requests to redeem cards are logged.
Redeem Card	Card number P-5839-0825-6639-5528-5882
Transfers	Redeem Card
Transaction History	
Recent Print Jobs	
Recent Internet Use	
Jobs Pending Release	
Web Print	
Log Out	

Figure H.15. Redeem Card page

- Click Redeem Card. The value of the card will immediately be added to your printing balance.
- Click **Summary** from the left menu and check your balance to confirm the card's value has been added to your account.

Note: The card is valid for a single usage only. The card should be recycled or disposed of after use.

H.6. Example 6: Printing from a wireless network or laptop (Web Print)

The Web Print system allows students to print to college printers from their own laptops without the need to install drivers. It works by offering a facility to upload documents in formats such as PDF, DOC etc using a standard web browser. You access Web print from the print system's User Web Tools.

The system can print documents that have the following file formats:

Application	File Format(s)
Adobe Reader 9	PDF
Microsoft Office Excel 2007	XLS, XLSX, etc.
Microsoft Office PowerPoint 2007	PPT, PPTX, etc.
Microsoft Office Word 2007	DOC, DOCX, etc.
Microsoft XPS Document Writer	XPS

Table H.1. Web Print Supported Applications and File Formats

Free PDF printers are available for download from several websites such as PDF Creator [http://sourceforge.net/projects/pdfcreator/files/]. Printing from any application using the normal print function will produce a PDF document that can be uploaded using this system.

All Vista and higher versions of Microsoft Operating Systems have a virtual XPS printer that works similarly to the PDF printers.

Select Printer	
m HP LaserJet 6MP on 192.168.1.25	🖶 Send To OneNote 2007
Hicrosoft XPS Document Writer	ApeosPort-IV C5575
# PDFCreator	👼 ApeosPort-IV C5575
B QuickBooks PDF Converter	
<	
Status: Ready	Print to file Preferences
Location:	
Comment:	Find Printer
Page Range	
Al	Number of gopies: 1 🚔
Selection Current Page	
Pages: 1	√Colate
Enter either a single page number or a single	Collate 123 123

Figure H.16. Printing using PDF Creator or XPS Document Writer

To print a document:

1. Open your browser to https://[server-name]:9192/user and log in using you network username and password. Select the **Web Print** link in the navigation menu.

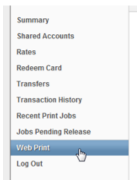


Figure H.17. Web Print link

2. The front page contains a list of your active and recently submitted Web Print jobs. At first the list will be blank. Later the list will show the status of submitted jobs.

		Submit Time	Printer	Document Name	Pages	Cost	Status
_	٩.,.	Jan 16, 2012 1:52:07 PM	desktop- tom2\TestPrinter	Poster.pdf			Rendering successful. Preparing job for processing.
		Jan 16, 2012 1:51:49 PM	desktop- tom2\TestPrinter	Biology Homework.docx	1	\$0.10	<u>Held in a queue</u>

Figure H.18. Web Print front page showing active jobs

You may see a message at the top of the Active Jobs page with other information that you may need to know to use Web Print.

Web Print is a service to enable printing for laptop, wireless and unauthenticated users without the need to install print drivers. To upload a document for printing, click Submit a Job below.

Submit a Job »

Figure H.19. Instructions for using the system

- 3. Click Submit a Job to start the Web Print wizard.
- 4. The first step of the Web Print wizard is selecting a printer where your job will be printed.

	1. Printer 2. Options 3. Upload
Select a printer:	
Quick Find:	Find Printer
Printer Name	Location/Department
Inux-server\Office MFP	Maths Department Staff Room
mac-server/Wide Format Printer	Graphic Design
windows-server/Library MFP	Library Foyer
windows-server\Library Printer	Library Internet Area
« Back to Active Jobs	2. Print Options and Account Selection »

Figure H.20. Choosing the printer

Instead of the Printer List you may see a clickable map or other graphical representation of the printers that are available.

5. Select the number of copies to print. (Users that have permission to print to shared accounts will see additional options on this page.)

	1. Printer	2. Options	3. Upload
Options			
Copies: 1			
« 1. Printer Selection		3. Upload D	ocument »

Figure H.21. Enter the number of copies

6. After selecting the print options and/or account selection settings, the third and final step in the Web Print wizard is to upload a document to print. This page lists the applications and associated file extensions that are supported. Once a document has been selected and **Upload & Complete** is pressed the file will begin uploading to the server.

Select documents to upload and pri	int	1. Printer	2. Options	3. Upload	
Drag files here					
Upload from comput	er				
The follo Open					23
Applica	nents 🕨 Scanned Doc	uments 🕨	 ✓ ✓	ch Scanned Docume	nts 🔎
PDF Organize - New fo	lder				1 0
★ Favorites ≪ 2. Pr E Desktop	Document Scanned Docum			Arrange by: Fol	der 🔻
Downloads	E Name	^	I	Date modified	Туре
SkyDrive	Documents		1	4/10/2013 10:30	File folder
	🔛 Image (2)			23/12/2013 1:20 PM	1
🥽 Libraries	Image			23/12/2013 1:19 PM	1
Documents	🔛 Welcome So	an	1	14/10/2013 10:30	JPEG imag
J Music					
Pictures Subversion					
Videos		III			÷.
	e <u>n</u> ame:		✓ All File	5	•
			Qp		ncel

Figure H.22. Upload a document

7. Once the document upload is complete you will be returned to the front Web Print page. The table now displays the status of your job. Jobs may be queued during times of high load. The status will change to indicate the progress of the job from rendering to printing, and job details such as cost and number of pages will be populated when known. You may stay at this page to track the status of the job or navigate away or close the browser. The job will not be affected.

NOTE: If the printer selected in step 4 has print release enabled, your job will be held until you release it by logging into the release station.

Appendix I. END USER LICENSE AGREEMENT (EULA)

END USER LICENSE AGREEMENT

• 1 - AGREEMENT

1.1 This End User License Agreement is between PaperCut Software International Pty Ltd (ACN 124 440 400) of Ground Floor, 1 Oxley Road, Hawthorn, Victoria 3122, Australia (PaperCut), and:

- (a) if there has been no charge for the license and it is an Evaluation License, the company with whose authority the person is installing the Software for the purpose of the evaluation; or
- (b) if there has been a charge for the license and it is a Production License, the company that is entered into the Company Details tab on the Website.

• 2 - DEFINITIONS

- 2.1 Affiliate means an entity owned by, controlling, controlled by, or under common control with, directly or indirectly, an entity. For this purpose, one entity "controls" another entity if it has the power to direct the management and policies of the other entity (for example, through the ownership of voting securities or other equity interest, representation on its board of directors or other governing body, or by contract).
- 2.2 Agreement means the terms and conditions in this End User License Agreement and the Support Policies, and, if this is a Production License any details in the Contract Details, as may be amended by a Variation.
- 2.3 Authorised Platform means servers, workstations, printers, multi-function devices and mobile devices that are owned, leased or controlled by You or Your Affiliates on which the Software is designed to be used.
- 2.4 Confidential Information means any non-trivial non-public information however recorded, preserved, disclosed or communicated (whether directly, indirectly, orally or by writing), disclosed by either party or its Representatives to the other party or its Representatives in connection with this Agreement that is or, ought to have been, understood by the Parties, using reasonable business judgment, to be confidential. The Software and related documentation, License Keys and this Agreement, including the terms, pricing and Fees payable, are agreed to be the Confidential Information of PaperCut.
- 2.5 Contract Details means the details of any transaction for a Production License that relate to the Software
 license, the maximum number of Users (or other license metric that is applicable to the particular Software
 program), the Premium Upgrade Assurance service and the Fees and Taxes, that are advised to You and/or
 are selected, or entered, by You on the Website as You placed Your order, or that You have otherwise
 agreed in writing with PaperCut. (These Contract Details are included on the proof of purchase confirmation
 email that is sent to You after You have acquired the Production License).
- 2.6 Discloser means the party that makes a disclosure of Confidential Information.
- 2.7 Effective Date means:
 - (a) for an Evaluation License, the first date of installation of the Software on any of Your Authorised Platforms; or
 - (b) for a Production License, the date that the person clicked "I Agree" during the sign on process.
- 2.8 Evaluation License means the right to use the Software in accordance with clause 4.1.
- 2.9 Fees means the amount payable for the relevant Software license, the Premium Upgrade Assurance service or other items acquired under the Agreement, as applicable, exclusive of Taxes.
- 2.10 Intellectual Property Rights means copyright, moral rights, trade mark, design rights, service marks, patent, semiconductor or circuit layout right, trade secrets, know-how, database rights or other rights in the nature of intellectual property rights (whether registered or unregistered), or any right to registration of such rights, existing anywhere in the world, or protected by statute from time to time, whether created before, on or after the Effective Date.
- 2.11 License Key means any form of license file, lock, password or other mechanism that may be used to control access to, or manage use of, the Software.

- 2.12 PaperCut Marks means all trademarks, service marks, logos or other words or symbols identifying the Software, Premium Upgrade Assurance service or PaperCut's business, whether owned by PaperCut or any PaperCut Affiliate), and all trademarks, service marks, logos or other words or symbols identifying any third party software that is licensed by the third party to PaperCut and integrated in the Software.
- 2.13 Premium Upgrade Assurance means the services described in clause 5.
- 2.14 Production License means the right to use the Software in accordance with clause 4.2.
- 2.15 Recipient means the party that receives a disclosure of Confidential Information.
- 2.16 Representatives means the employees, agents, contractors of a party, or those of any Affiliate, and the
 professional representatives of a party providing advice in relation to this Agreement, including the lawyers,
 bankers, auditors, accountants and insurers of a party.
- 2.17 Software means the object code version of PaperCut's software program (including the online documentation and help tutorials) that can be used on an Authorised Platform, and any Updates and Upgrades that may be made available by PaperCut, in its discretion, in accordance with this Agreement. The term Software does not include any beta, pre-release or other special release programs.
- 2.18 Support Polices means PaperCut's document that describes the policies, processes and scope of support services for the Software, as are posted on the Website under the heading Support. The Support Policies may be updated by PaperCut in its discretion from time to time.
- 2.19 Taxes includes goods and services taxes or other sales taxes, duties, withholding taxes, levies, imposts
 or other charges or duties levied by any federal, state or local government which arise out of or in connection
 with the Software, Premium Upgrade Assurance service or this Agreement, and any interest, penalties or
 liabilities incurred on such amounts, but excludes taxes based on the net income of PaperCut.
- 2.20 Update means any bug fixes, patches or workarounds for the Software that have been produced primarily to overcome defects in the Software without significantly altering the functionality of the Software.
- 2.21 Upgrade means a version of the Software that has been produced primarily to extend, alter or improve the Software by providing additional functionality or performance enhancements (whether or not defects are also corrected). Upgrades do not include any software that is marketed by PaperCut as a different product. PaperCut shall determine in its discretion whether any software is an Upgrade or a different product.
- 2.22 User means an identifier (individual's name or generic term such as "purchasing officer") that is listed as a user in the Software's database. Any User that is defined by a generic term may only be used by a single individual. All Users from You and/or Your Affiliates who have identifiers listed as users in the Software's database are included in aggregate in the total number of Users.
- 2.23 Variation means any addition, deletion or substitution to any part of this Agreement that is made in accordance with this Agreement.
- 2.24 You (and other grammatical forms of You) means the entity that is the licensee of the Software and is determined in accordance with clauses 3.1 to 3.4.
- 2.25 Website means the PaperCut website from which You can acquire the Software, Premium Upgrade Assurance service, additional Software programs, add more Users or other license usage or extended Your Premium Upgrade Assurance service.

• 3 - AGREEMENT AND LICENSE

- 3.1 Where there has been no charge for the license and it is an Evaluation License then the person that installs the Software and clicks "I Agree" during the installation process warrants to PaperCut that he/she had authority to enter into this Agreement on behalf the entity that is his/her employer.
- 3.2 Where there has been a charge for the license and it is a Production License then the person that clicked "I Agree" during the sign on process warrants to PaperCut that he/she had authority to enter into this Agreement on behalf the entity that was entered into the Company Details tab on the Website during the sign on process.
- 3.3 By using the Software the entity that uses the Software adopts this Agreement as from the Effective Date, and that entity acknowledges that it is bound by the terms and conditions of the Agreement as from the Effective Date, even if the person that installed the Evaluation License or clicked "I Agree" for the Production License during the sign on process (as applicable) did not have authority to enter into this Agreement on behalf the entity that uses the Software.
- 3.4 If there is any difference between the entity that was entered into the Company Details tab on the

Website during the sign on process and the entity that uses the Software, the latter shall prevail. This latter entity is bound by the terms and conditions of the Agreement and is referred to as You in this Agreement.

- 3.5 To the extent that there is any conflict between:
 - (a) the Contract Details that appear on the Website; and

• (b) the Contract Details that appear in any other document that is issued by PaperCut prior to You, the latter shall prevail.

Evaluation

3.6 Where You requested to be provided with a free of charge Evaluation License for the Software (via the Website or other means) then PaperCut will make the Software available for You to download from the Website, subject to you agreeing to this Agreement as part of the installation process. If You agree to the Agreement then You acquire an Evaluation License, from the Effective Date until the license is terminated in accordance with clause 3.8. There is no Fee payable for an Evaluation License.

- 3.7 PaperCut does not provide Premium Upgrade Assurance services for Evaluation Licenses, but may, in its discretion, provide assistance, advice and error correction services to support Your evaluation of the Software.
- 3.8 A Evaluation License:
 - (a) terminates automatically after 40 days from the Effective Date, unless extended by agreement with PaperCut;
 - (b) will be terminated if the Agreement terminates in accordance with clause 13.

• Upgrading to a Production License

3.9 You may upgrade an Evaluation License into a Production License by agreeing the Contract Details with PaperCut, including by completing the Contract Details on the sign on process on the Website and agreeing to pay the relevant Fees and Taxes. You may also acquire Premium Upgrade Assurance services at the same time. The Production License and any Premium Upgrade Assurance service will be provided on the terms and conditions of this Agreement. PaperCut will provide You with a License Key to enable You to access the Software for use as Production License.

Production License

3.10 Where you acquire a Production License by agreeing the Contract Details with PaperCut, including by completing the Contract Details on the sign on process, then You acquire a license for the Software in accordance with clause 4.2 and the right to receive and install any Updates for that Software that may be issued by PaperCut from time to time. You must install Updates promptly, especially Updates that have been made available for security issues. There are no additional Fees for this right to receive Updates.

• Premium Upgrade Assurance

3.11 Where You requested to be provided with Premium Upgrade Assurance services in the Contract Details, PaperCut will provide those Premium Upgrade Assurance services for 12 months from the Effective Date in accordance with clause 5.

• Additional Licenses, Usage or Premium Upgrade Assurance.

3.12 If You wish to add more Software programs, add more Users or other license usage or extended Your Premium Upgrade Assurance service and such items are available from PaperCut at the time, You may acquire those items by agreeing the relevant Contract Details with PaperCut, including by completing the Contract Details on the Website and agreeing to pay PaperCut's then current Fees and Taxes for such items. Any such items will be provided on the terms and conditions of this Agreement.

 3.13 If You do not extend Your Premium Upgrade Assurance service so that Premium Upgrade Assurance service is provide continuously, and subsequently wish to re-instate Premium Upgrade Assurance service, then You must pay PaperCut's then current support re-instatement fee in addition to the then current Fees for the Premium Upgrade Assurance service prior to the Premium Upgrade Assurance service being re-instated.

• Variations

3.14 Subject to clauses 3.9 and 3.12, this Agreement, or any part of it, may be varied by the parties agreeing to the Variation in writing (and the Variation will be binding when both parties have signed the Variation).

• 4 - LICENSES

• Evaluation License

4.1 From the Effective Date until the license is terminated in accordance with this Agreement, PaperCut grants You a non-exclusive, non-transferable, limited use license solely to install and run the Software on one or more computers that are Authorised Platforms for You and your Affiliates to evaluate the Software to determine whether to acquire a Production License. Under this Evaluation License You and Your Affiliates may use the Software for testing, development, prototyping and conducting pilots in a production environment prior to the termination of the Evaluation License.

Production License

4.2 Subject to receipt of the applicable Fees and related Taxes, PaperCut grants You a non-exclusive, non-transferable, indivisible, limited use license solely to install and run the Software on one or more computers that are the Authorised Platforms, for use by You or Your Affiliates from the Effective Date until the license is terminated in accordance with this Agreement, for:

- (a) up to the maximum number of Users or other license metric set out in the Contract Details, for Your
 internal business data processing/printing requirements in accordance with, and subject to any other
 limitation of use set out on, the Contract Details; and
- (b) for testing, disaster recovery and back up (hot or cold back ups), (without additional Fees).

Delivery

4.3 Promptly following the Effective Date, PaperCut will make the Software available for download from the Website, at no additional cost. If You specifically request, PaperCut will ship to You a physical copy of media with the software loaded on it, at additional cost. You are responsible for copying and installing the Software on the Authorised Platforms. You must follow any instructions provided by PaperCut when installing the Software. All Software is deemed accepted by You upon successful installation on the first Authorised Platform.

• Prohibited Actions

4.4 Nothing in this Agreement permits You to:

- (a) use the Software to provide any facility management or service bureau service, or for the benefit of any third party (other than an Affiliate);
- (b) disclose the Software or any online or hard copy documentation related to the Software to any third party (other than an Affiliate);
- (c) adapt, translate, publish, communicate to the public, or create any derivative work or translation of the Software, unless expressly permitted by law;
- (d) sub-license, lease, rent, loan, assign, novate or otherwise transfer the Software to any third party;
- (e) reverse engineer, reverse compile, de-compile or disassemble the object code of the Software or any
 part of the Software (or other underlying data), or otherwise attempt to derive the source code of the
 Software, except to the extent the permitted by law;
- (f) use any part of the Software other than as an integrated part of the overall Software program;
- (g) remove, alter or obscure any PaperCut Marks, or any proprietary or restricted use notice on the Software;
- (h) allow the Software to become the subject of any charge, lien, encumbrance or security interest; or
- (i) deal in any other manner with any or all of Your rights and obligations under this Agreement.

Compliance

4.5 You acknowledge and agree that the License Key may prevent, hinder or reduce availability of features where You are using the Software in excess of the usage rights that You have agreed to pay for.

 4.6 During the period of this Agreement and for 2 years thereafter, You must permit PaperCut, or its nominee, to inspect and have access to the Software, the usage logs in the Software and to any records kept in connection with this Agreement, for the purposes of ensuring that You (and Your Affiliates) are complying with the terms of this Agreement. If PaperCut requires access to Your offices (or those of Your Affiliates) in order to access the Software or the relevant records then:

- (a) PaperCut must provide reasonable advance notice to You;
- (b) any access must be during business hours or other times agreed by You;
- (c) PaperCut must use reasonable endeavors to minimize any disruption to Your business; and
- (d) if PaperCut uses a nominee to conduct the inspection, such nominee must not be a competitor to You
 and must sign a non-disclosure agreement with PaperCut that protects any information found during the
 inspection on terms that are no less protective than those terms that are included in clause 10 of this
 Agreement.

• 5 - PREMIUM UPGRADE ASSURANCE

- 5.1 This clause 5 applies during the period when You have acquired Premium Upgrade Assurance services for a Production License.
- 5.2 If and when PaperCut makes an Update or Upgrade generally available to customers with Premium Upgrade Assurance services for the Software it will be made available to You at no additional charge. You must, at your own cost, download and install the Update or Upgrade within a reasonable period.
- 5.3 If You (or any of Your employees or employees of any of Your Affiliates) believe that there is a defect in
 the Software those employees should report it to Your internal support desk personnel, and Your internal
 support desk personnel should report it to PaperCut's support email address 24/7 or call PaperCut's support
 helpline during business hours. You should ensure that Your internal support desk personnel are technical
 competent and trained in the use of Software. They must use reasonable efforts to resolve the issue prior to
 contacting PaperCut for assistance.
- 5.4 PaperCut will use its best efforts to provide a remedy or a workaround for any defect in the Software that
 is reported to its support helpline in a timeframe that is reasonable given the nature of the issue and the
 impact on Your business operations.
- 5.5 PaperCut shall have no obligation to provide Premium Upgrade Assurance services:
 - (a) in respect of any Software which has not had any Update or Upgrade installed prior to the date that PaperCut has notified its customers generally that is the "end of life" date for that version. PaperCut shall provide its customers with at least 90 days notice, including by posting notice on the Website, of an "end of life" date for that particular version;
 - (b) to any adaptations, translations or derivative works made to the Software; or
 - (c) for any Evaluation License.
- 5.6 PaperCut shall have no obligation to provide Premium Upgrade Assurance services where faults arise from:
 - (a) misuse, incorrect use of or damage to the Software from whatever cause (other than any act or omission by PaperCut), including failure or fluctuation of electrical power;
 - (b) failure to maintain the necessary environmental conditions for use of the Software;
 - (c) use of the Software in combination with any equipment or software other than Authorised Platforms;
 - (d) any breach of Your obligations under this Agreement;
 - (e) having the Software maintained by a third party; or
 - (f) user error.
- 5.7 If it is necessary for PaperCut to attend Your (or Your Affiliates') premises to provide Premium Upgrade Assurance services, or PaperCut determines that the work it performed in relation to a logged issue was caused by any of the items in clause 5.6, then You must pay for such work at PaperCut's then current Fees and charges as well as any expenses (and travel time) incurred by PaperCut in performing such work.

• 6 - WARRANTY

- 6.1 Where You are entitled to the benefits of the statutory guarantees under s54 to 59 and/or 60 to 62 of the Australian Consumer Law (Competition and Consumer Act 2010 (Cth)), then Regulation 90 (issued under that Act) applies. "Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure."
- 6.2 Where the Australian Consumer Law applies, PaperCut provides You with the following information as is

required by Regulation 90:

The Premium Upgrade Assurance services that are provided to remedy any defect in the Software are a "Warranty Against Defects" as defined in Regulation 90. These Premium Upgrade Assurance services are provided by PaperCut Software International Pty Limited (ACN 124 440 400) of Level 1 and 2, 10 Hamilton Place, Mount Waverly, Victoria 3149, telephone number +61 3 9809 5194, email address customer.service@papercut.com.

In order to make use of this Premium Software You must contact PaperCut's support helpline during the period of your agreement for Premium Upgrade Assurance service using process in clause 5.3.

When you make use of these Premium Upgrade Assurance services, PaperCut will use its best efforts to provide a remedy or a workaround for any defect in the Software in a timeframe that is reasonable given the nature of the issue and the impact on your business operations.

This service is not available for Evaluation Licenses. The costs for the service in respect of the Production Licenses are included within the Fees that are set out in the Contract Details. No additional fees are payable by you for this Premium Upgrade Assurance for Production Licenses. You are responsible for any expenses you incur in using this Premium Upgrade Assurance.

The benefits that we provide to consumers under our Warranty Against Defects are in addition to any other rights or remedies a consumer may have in respect of these goods or services under the Australian Consumer Law.

• 6.3 PaperCut gives notice in accordance with Regulation 91 issued under the Australian Consumer Law that the provision of Premium Upgrade Assurance may result in the loss of user generated data.

• 7 - FEES AND TAXES

- 7.1 PaperCut will provide You with the ability to download the Software from our Website as an Evaluation License for use in accordance with this Agreement without charge.
- 7.2 Where You agree on the Contract Details to pay the Fees, charges and Taxes for any Production License, Premium Upgrade Assurance, additional Software, additional Users or extended usage rights, further period of Premium Upgrade Assurance or other thing acquired under this Agreement by credit card (or other online payment mechanism supported by PaperCut) then you must complete the relevant details and authorizations stated on the Website. PaperCut will provide you with a tax invoice/receipt promptly following receipt of cleared funds.
- 7.3 Where You agree on the Contract Details to pay the Fees, charges and Taxes for any Production License, Premium Upgrade Assurance, additional Software, additional Users or extended usage rights, further period of Premium Upgrade Assurance or other thing acquired under this Agreement following receipt of a tax invoice, PaperCut will provide You with a tax invoice for the Fees and Taxes at the start of the license or the supply of the service and You must pay this tax invoice within 14 days of receipt.
- 7.4 You are solely responsible for ensuring that PaperCut receives the net amount of the Fees for any transaction under this Agreement, including:
 - (a) You must pay any fee for receiving the Software on physical media;
 - (b) You must pay any fee associated with the use of a credit card (or other payment mechanism accepted by PaperCut);
 - (c) You must pay any fee associated with a bank charge or transfer fee;
 - (d) You must pay any fee incurred by PaperCut for any charge back or other payment failure, plus PaperCut's administration fee for dealing with a failed payment (other than where a refund of the Fees is required to be provided by law);
 - (e) You are responsible to pay all Taxes. All payments under the Agreement must be made free and clear and without deduction for any and all present and future Taxes. Payments due to PaperCut under the Agreement must be increased so that the amounts received by PaperCut, after provision for Taxes and all Taxes on such increase, will be equal to the amounts required under the Agreement as if no Taxes were due on such payments.
- 7.5 You irrevocably authorize PaperCut to deduct from your credit card (or any debit card accepted by PaperCut) any amount due and payable under this Agreement without further reference to You.

- 7.6 You must pay a late charge for any failure to make any payment by the date required under the Agreement, calculated daily using a rate that is 4% over the Reserve Bank of Australia's Cash Rate, from the date that the payment first becomes overdue, to the date that the payment is received by PaperCut, both dates inclusive.
- 7.7 If any Fee, charge or Tax is not received by the required date, PaperCut may suspend access to the Software or suspend or cease providing services until the outstanding amounts (including applicable late charges, damages, costs and expenses) are paid. You do not have any claim for breach of contract or otherwise for any action taken by PaperCut under this clause.

8 - TRADEMARKS

- 8.1 You acknowledge and agree that PaperCut is the owner and/or licensee of the PaperCut Marks and that all goodwill arising out of Your use of the PaperCut Marks under this Agreement shall inure to PaperCut or its licensors, as applicable. You will not acquire any right to, or interest in, any of the PaperCut Marks. You must not at any time or in any way indicate Your ownership of, or any right in, the PaperCut Marks and You must not contest the right of PaperCut, any PaperCut Affiliate or any of their licensors to the use of any of the PaperCut Marks.
- 8.2 PaperCut will not use Your (or those of Your Affiliates) trademarks, logos or branding without your prior
 written consent. You give us consent to incorporate any trademark, logo or branding that You provide us into
 the Software in order to take advantage of the Software features that allow the use of customers' branding.
 PaperCut may disclose the fact that You (and Your Affiliates) are customers and the nature of Your (and Your
 Affiliates') use of the Software to third parties in private conversations and documentation, but PaperCut will
 not use Your name (or the names of Your Affiliates) in PaperCut's general marketing materials or websites
 etc without Your prior written consent.

• 9 - PROPRIETARY RIGHTS

- 9.1 All Intellectual Property Rights that are created by any person that are adaptations, translations and derivative works in the Software or related documentation, are and shall remain the exclusive property of PaperCut (and its licensors, if any) or shall vest in or be transferred to PaperCut immediately upon creation, as the case may be.
- 9.2 Except for the rights expressly granted by PaperCut to You under this Agreement:
 - (a) PaperCut and its licensors, if any, reserve all right, title and interest in and to the Software or related documentation and all Intellectual Property Rights in them;
 - (b) no right, title or ownership interest in or to the Software or related documentation whether by implication, estoppel or otherwise, is granted, assigned or transferred to You under or in connection with this Agreement.
- 9.3 You must not make any unauthorized copies of the whole or part of the Software or related documentation. You acknowledge and agree that the unauthorized disclosure, use or copying of the Software or related documentation may cause PaperCut serious financial loss that may not be adequately compensated by monetary damages. Accordingly, in the event of any unauthorized disclosure, use or copying of the Software or related documentation, You agree that PaperCut shall have the right to seek injunctive relief to stop such unauthorized disclosure, use or copying.

• 10 - CONFIDENTIAL INFORMATION

- 10.1 The Recipient must not use any of the Discloser's Confidential Information except in connection with the
 performance of its obligations specified in this Agreement.
- 10.2 The Recipient must not disclose the Discloser's Confidential Information to any third party without obtaining the Discloser's prior written consent, provided that the Recipient may disclose the Discloser's Confidential Information to: (a) its employees, agents and contractors, and those of any of its Affiliates, who have entered into a written agreement with the Recipient that is no less protective of the Discloser's Confidential Information than this Agreement provided those persons have a need to know such information for the purposes of this Agreement; (b) to its lawyers, bankers, auditors, accountants and insurers, who have a need to know the information in order to provide professional advice to the Discloser relating to this Agreement.
- 10.3 You must ensure that each person who is issued with a License Key does not disclose their License Key to any other person.
- 10.4 The Recipient must use, and must ensure that any person to whom it is permitted by this Agreement to

disclose the Discloser's Confidential Information to uses, the same measures to protect the Discloser's Confidential Information as it uses to protect its own confidential information, but in no event less than reasonable measures.

- 10.5 The restrictions in this clause 10 shall not apply to information that:
 - (a) is independently developed by the Recipient without any access to the Confidential Information of the Discloser;
 - (b) becomes known to the Recipient without restriction, from a third party who, to the Recipient's knowledge, was not bound by a confidentiality agreement with the Discloser, or otherwise prohibited from disclosing the information to the Recipient, or had the right to disclose it;
 - (c) was available to the Recipient on a non-confidential basis prior to disclosure by the Discloser;
 - (d) was lawfully in the possession of the Recipient before the information was disclosed to it by the Discloser;
 - (e) is or becomes in the public domain through no act or omission of the Recipient;
 - (f) the parties agree in writing is not confidential or may be disclosed; or
 - (g) is required to be disclosed under an order or requirement of a court, administrative agency, or other governmental body (but only to the minimum extent required to comply), provided however, that Recipient shall provide prompt notice to Discloser of any potential disclosure and shall use its reasonable efforts to prevent disclosure of such information.

Privacy

10.6 The parties must:

- (a) comply with the requirements of the any privacy law in the country in which the party is located and in any country to which the personal information is to be sent; and
- (b) only use, manipulate, store and handle personal information for the purposes of meeting its obligations under this Agreement.
- 10.7 You warrant that:

(a) You have obtained the informed consent from each individual about whom PaperCut will obtain personal information from You as a result of this Agreement; and (b) PaperCut, its Representatives and their permitted successors, assignees and sublicensees may use that individual's personal information in any manner that may be reasonably contemplated by this Agreement, including a transfer overseas for the purpose of providing support and error correction services.

• 11 - LIMITATION OF LIABILITY

- 11.1 Where You are entitled to a statutory guarantee under s54 to 59 and/or 60 to 62 of the Australian Consumer Law and PaperCut fails to comply with any of those statutory guarantees, the provisions of clauses 11.4 to 11.5 do not apply to that liability.
- 11.2 Where You are entitled to a statutory guarantee under s54 to 59 of the Australian Consumer Law then to the extent that PaperCut fails to comply with such guarantee, in respect of goods which are not goods of a kind that are ordinarily acquired for personal, domestic or household use or consumption, PaperCut's liability for a failure to comply with such statutory guarantee is limited to one or more of the following, at PaperCut's option:
 - (a) the replacement of the goods or the supply of equivalent goods;
 - (b) the repair of the goods;
 - (c) the payment of the cost of replacing the goods or of acquiring equivalent goods;
 - (d) the payment of the cost of having the goods repaired, unless it is not fair or reasonable for PaperCut to rely on this term of the Agreement.
- 11.3 Where You are entitled to a statutory guarantee under s60 to 62 of the Australian Consumer Law then to the extent that PaperCut fails to comply with such statutory guarantee, in respect of services which are not services of a kind that are ordinarily acquired for personal, domestic or household use or consumption, PaperCut's liability for a failure to comply with such statutory guarantee is limited to one of the following, at PaperCut's option:
 - (a) supplying the services again; or

- (b) payment of the cost of having the services supplied again, unless it is not fair or reasonable for PaperCut to rely on this term of the Agreement.
- 11.4 For any liability that is not covered in clauses 11.1 to 11.3, then to the extent permitted by law, and subject to clause 11.5, PaperCut's liability to You (and Your Affiliates) for any claim whether it be in contract (including under an indemnity), tort (including in negligence), breach of statutory duty or otherwise, arising out of or in connection with the Software, the Premium Upgrade Assurance service, this Agreement or the relationship between the parties, shall be limited to:
 - (a) where the claim arises in connection with the Software, one times the Fees paid for the Production License; or
 - (b) where the claim arises in connection with the Premium Upgrade Assurance, one times the Fees paid for the Premium Upgrade Assurance during the Premium Upgrade Assurance year in which the claim first arose; or
 - (c) for any other claim USD\$10,000.
- 11.5 PaperCut will not be liable for any loss, damage or expense which is indirect, consequential, special or exemplary damages, nor for any lost profits, lost revenue, lost data or business interruption, even if PaperCut has been advised of, knows of, or should have known of the possibility of such loss, damage or expense.
- 11.6 You acknowledge and agree that owing to the nature of the Software, PaperCut does not represent or warrant that:
 - (a) access to the Software will be continuously available; or
 - (b) the Software will be error free.
- 11.7 You act as agent for Your Affiliates in respect of this Agreement and are responsible to PaperCut for their acts and omissions.

• 12 - INDEMNIFICATION

- 12.1 In addition to any rights You may have under statute, PaperCut undertakes at its own expense to
 indemnify and defend You or, at PaperCut's option, settle any claim or action brought against You alleging
 that the use or possession of the Software in accordance with this Agreement infringes any Intellectual
 Property Right enforceable in the United States, Canada, any country in the EU, Switzerland, Australia, New
 Zealand, Hong Kong, Singapore and Japan (an "Infringement Claim") and shall be responsible for any losses,
 damages, expenses or costs (including reasonable legal fees) incurred by, or awarded against You as the
 result of, or in connection with, any such Infringement Claim, provided that:
 - (a) You promptly notify PaperCut of the Infringement Claim in writing, specifying the nature of the claim in reasonable detail and providing access to, and copies of, documents, software any other material, that are relevant to the Infringement Claim, as well as providing prompt access to any Representative who may be relevant to PaperCut's defense of Infringement Claim;
 - (b) You do not make any admission of liability, agreement or compromise in relation to the Infringement Claim without the prior written consent of PaperCut;
 - (c) You grant PaperCut the sole right to defend, negotiate and settle the Infringement Claim, at PaperCut's expense, or at PaperCut's option, PaperCut may permit You to defend the Infringement Claim in which case:
 - (i) PaperCut will pay any costs associated with Your defense, and will provide security for such costs; and
 - (ii) You must follow any reasonable request from PaperCut to avoid, dispute, defend and/or compromise the Infringement Claim;
 - (d) You provide PaperCut with reasonable assistance, at PaperCut's expense, to defend, negotiate and settle the Infringement Claim.
- 12.2 PaperCut will have no obligation under this clause 12 or otherwise with respect to any Infringement Claim based upon:
 - (a) any use of the Software not in accordance with this Agreement, or documentation provided by PaperCut;
 - (b) the combination, operation or use of the Software with any other product, equipment, business method, software or data;

- (c) any modification of the Software by any person other than PaperCut or its authorized agents or subcontractors; or
- (d) any use of the Software after PaperCut has provided You a new software version, patch or correction that would have overcome the infringement.
- 12.3 If any Infringement Claim is made, or in PaperCut's opinion is likely to be made, then PaperCut may (at its sole option and expense) either:
 - (a) procure for You the right to continue using the affected Software, or substantially similar software that does not substantially affect the functionality of the Software, in accordance with this Agreement;
 - (b) replace or modify the affected Software so that it becomes non-infringing but performs substantially the same functions; or
 - (c) if neither (a) or (b) is commercially reasonable, as determined in PaperCut's sole discretion, then
 PaperCut may terminate Your rights to use the affected Software and pay damages of up to an amount of
 the Fees paid for the license for the Software.
- 12.4 Subject to any rights that You may have under statute, this clause 12 states PaperCut's entire liability
 and Your sole and exclusive remedy for any claims related to any infringement of the Intellectual Property
 Rights in respect of the Software.

• 13 - TERMINATION

- 13.1 PaperCut may immediately terminate this Agreement for cause by giving You written notice if You:
 - (a) breach any of the provisions of clauses 4, 7, 8.2, 9.3, 10 or 14.6;
 - (b) breach any other provision of the Agreement and You do not remedy it within 14 days of PaperCut providing You written notice of the breach;
 - (c) cease to carry on business, are unable to pay Your debts as they fall due, You enter into liquidation or have a controller, managing controller, liquidator or administrator appointed or suffer any similar event in any jurisdiction; or
 - (d) merge with, sell substantially all of Your assets, or You are subject to a change of control. A "change of control" shall be deemed to occur when an entity acquires fifty percent (50%) or more of Your voting shares or equity interest or fifty percent (50%) or more of Your assets, in the event of a change of a majority of Your Board of Directors (or majority of the partners if a partnership) or if there is any other effective change of control.
- 13.2 You may immediately terminate this Agreement for cause by giving PaperCut written notice if PaperCut:
 - (a) breaches any of the provisions of this Agreement and PaperCut does not remedy it within 30 days of You providing PaperCut written notice of the breach; or
 - (b) ceases to carry on business, is unable to pay its debts as they fall due, enters into liquidation or has a controller, managing controller, liquidator or administrator appointed or suffer any similar event in any jurisdiction.

13.3 If this Agreement terminates:

- (a) any license for Software and its related Premium Upgrade Assurance terminates immediately;
- (b) each party shall immediately return to the other (or at the other party's request destroy) any of the other's Confidential Information;
- (c) You must ensure that all copies of the Software and related documentation are uninstalled or deleted within 14 days of the date this Agreement is terminated.
- 13.4 Any termination of this Agreement shall not prejudice, limit or restrict any other rights or remedies either
 party may have arising prior to such termination. To the extent permitted by law, PaperCut shall be under no
 obligation to refund any amounts paid by You for any of the Software or Premium Upgrade Assurance
 services that have been provided prior to any termination of this Agreement.

• 14 - GENERAL Notices

- 14.1 Any notice that is given under this Agreement:
 - (a) by PaperCut; may be:
 - (i) posted to You;

- (ii) emailed to You at any email address provided by You;
- (iii) included on any invoice (which may be emailed or posted to You); or
- (iv) posted on the Website. You must review the Website regularly for notices.
- (b) by You; must be posted to PaperCut at the address stated on the latest invoice.
- 14.2 A notice is deemed to be received:
 - (a) when posted from Australia to an address in Australia; within 3 business days of the date when it was posted;
 - (b) when posted from an address outside of Australia, within 7 days of the date when it was posted; or
 - (c) when emailed; within 1 business day of the date that the email was sent, provided no notice of failure has been received by the sender;
 - (d) when posted on the Website, within 3 business days of the date it was posted.
- 14.3 Any notice that is issued under the Australian Consumer Law, may be issued in accordance with the provisions of the Australian Consumer Law. Relationship of Parties
- 14.4 The parties to this Agreement are independent contractors. Nothing in this Agreement shall be deemed to create an agency, employment, partnership, fiduciary or joint venture relationship between the parties, constitute any party the agent of another party, nor authorize any party to make or enter into any commitments for or on behalf of any other party. Compliance with Laws
- 14.5 You agree to comply with all laws which are relevant to You performing its obligations under this Agreement. Assignment
- 14.6 You must not assign or transfer this Agreement or any rights or obligations under this Agreement, in
 whole or part, without the prior written consent of PaperCut. 14.7 PaperCut may assign or transfer this
 Agreement, in whole or part, without Your consent to any PaperCut Affiliate or in connection with a merger,
 acquisition, or purchase of fifty percent (50%) or more of its assets. This Agreement will bind and inure to the
 benefit of each party's permitted successors and assigns. PaperCut may assign or transfer all or part of any
 of its rights to receive any Fees and Taxes or other monies due under this Agreement, to any person without
 Your consent. Notwithstanding clause 10, PaperCut may disclose any of Your Confidential Information which
 is reasonably necessary to affect any assignment or transfer.
- Waiver

14.8 No failure or delay by a party to exercise any right or remedy provided under this Agreement or by law shall constitute a waiver of that or any other right or remedy, nor shall it preclude or restrict the further exercise of that or any other right or remedy. No single or partial exercise of such right or remedy shall preclude or restrict the further exercise of that or any other right or any other right or remedy.

Remedies

14.9 Except as specifically provided otherwise in this Agreement, the rights and remedies provided under this Agreement are cumulative and in addition to, and not exclusive of, any rights or remedies provided by law.

Severability

14.10 If any part of this Agreement is determined to be invalid, illegal or unenforceable by any court or competent authority, such part will be severed from the remainder of the Agreement and the remaining provisions will continue in force.

• Force Majeure

14.11 Except for Your obligations to pay PaperCut under this Agreement, neither party shall be in breach of this Agreement nor liable to the other party for any failure or delay in performance caused by events beyond its reasonable control.

Agreement

14.12 All clauses which naturally survive termination of the Agreement, including clauses 4.6, 8.1, 9, 10, 11, 13.3(b), 13.4 and 14, will survive termination of this Agreement.

• 14.13 The parties are entitled to rely on any notice or communication in electronic format, including any facsimile or email, that on its face appears authentic, and that has the purported author's name on it to the

same extent as if it were a document written by the author. The parties consent to this Agreement being signed or varied through electronic communication.

- 14.14 To the extent permitted by law:
 - (a) PaperCut excludes any warranty or guarantee not expressly stated in this Agreement, whether express, implied or statutory, including any guarantees or warranties of acceptability and fitness for a particular purpose;
 - (b) this Agreement constitutes the entire agreement between the parties regarding the subject matter and supersedes all prior or contemporaneous agreements, arrangements, understandings and communications, whether written or oral.

• Export

14.15 You acknowledge and agree that the Software may be subject to applicable export and import laws. You agree not to export the Software or any direct product thereof, directly or indirectly in violation of these laws, nor will they be used for any purpose prohibited by these laws, including nuclear, chemical or biological weapons proliferation.

• US Government Rights

14.16 If You are a US civilian agency, the US Government acquires certain parts of this commercial computer software and/or commercial software documentation and other technical data subject to the terms of this EULA as specified in 48 C.F.R. 12.212 (Computer Software) and 12.211 (Technical Data) of the Federal Acquisition Regulation (FAR) and its successors. If acquired by or on behalf of any agency within the Department of Defense (DOD), the US Government acquires certain parts of this commercial computer software and/or commercial software documentation subject to the terms of this EULA as specified in 48 C.F.R. 227.7202-3 of DOD FAR Supplement (DFARS) and its successors. The US Government Rights clause is in lieu of, and supersedes any other FAR, DFARS or other clause or provision that addresses US Government rights in computer software or technical data.

Governing Law

14.17 This Agreement will be governed by the laws of the State of Victoria, Australia, without regard to its conflict of law principles. The parties submit to the exclusive jurisdiction of the court in the State of Victoria, Australia.

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