PaperCut

PaperCut | PaperCut Payment Gateway Module - CommWeb Quick Start Guide

This guide is designed to supplement the *Payment Gateway Module* documentation and provides a guide to installing, setting up, and testing the Payment Gateway Module for use with CommWeb's Virtual Payment Client. The main *Payment Gateway Module* documentation may be downloaded from:

http://www.papercut.com/files/pcng/ext/payment-gateway/PaymentGatewayModule.pdf

IMPORTANT: You should have an active CommWeb account set up before installing the payment gateway module.

Setup and testing time should take around 30 minutes for basic setup, plus time for customizing the order pages if required. No system level restart is required; however, the PaperCut application server will be restarted during the install process. If other administrators are using the PaperCut administration interface at this time, it may be advisable to warn them of the pending restart.

This document is written assuming the reader has good server administration skills and is experienced with general PaperCut administration.

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1 Payment Process Workflow

Below is the sequence of events that occurs when a user adds credit to their PaperCut account using the CommWeb payment gateway:

- 1. User clicks on the Add Credit link and goes to the Add Credit page.
- 2. User chooses the amount they would like to add and clicks on Add Value.
- 3. The user is redirected to the CommWeb hosted payment page to enter their payment details.
- 4. After the user has filled out all the fields and has confirmed payment, they will then be redirected back to the PaperCut user interface.
- 5. PaperCut will verify the authenticity of the redirection from CommWeb (using a Secret Hash Key), and then display the original Add Credit page with a message at the top of the page indicating either success or failure for the transaction.

2 CommWeb Configuration

The payment gateway uses the uses following models for integration with CommWeb:

- Virtual Payment Client Service Hosted Option for old CommWeb merchant accounts with Access Code/Secret Hash Key
- Hosted Checkout Model Option for new CommWeb merchant accounts 2.0 with API password

2.1 Virtual Payment Client Service Hosted Option *(old accounts with Access Code/Secret Hash Key)*

This is for old CommWeb merchant accounts and requires a number of configuration parameters, some provided by Commonwealth Bank of Australia (CBA) and a number accessed via the CommWeb Merchant Administration (MA) portal. These parameters include:

- Merchant ID (provided by CBA) during testing this will start with the prefix TEST
- Merchant Admin ID (provided by CBA typically, "Administrator")
- Merchant Admin Password (provided by CBA)
- Access Code (from MA portal described below)
- Secret Hash Key (from MA portal described below)

Some of these parameters are shared with the payment gateway using its configuration file.

To obtain the Access Code and Secret Hash Key from the Merchant Administration portal:

1. Log into the Merchant Administration site:

https://migs.mastercard.com.au/ma/CBA using:

- a. Merchant ID
- b. Operator ID set to the Merchant Admin ID e.g. Administrator
- c. Password set to Merchant Admin Password

- 2. The Administrator user is only used for creating/deleting users and setting passwords. You need to create a new user with the privilege to Modify the Merchant Configuration in order to see the configuration.
- 3. Go to Admin>Operators .
- 4. Click the link, Create a new Merchant Administration Operator.
- 5. Enter the user details, such as, username (referred to as cwuser henceforth) and password.
- 6. Grant the user the **Modify the merchant configuration** privilege.
- 7. If you want to allow this operator to do refunds in the future, then you might also like to set the Perform Refunds privilege.

	🙆 Search 🕥 <u>Admin</u> 🥝 Logout	
0	Operator List Operator Details	
Operators Change Dascword	Admin - Operator Details	
Change Password		
	Operator Details	
	Merchant	TESTGCTAFECOM01
	Operator ID	* cwuser
	Operator Name	* cwuser
	Description	
	Password	*
	Confirm Password	*
	Email Address	
	Locale	English (Australia)
	TimeZone	Australia/Brisbane
	Security Privileges	
	Operator Locked Out	
	Change Their Own Password	
	Must Change Password At Next Login	
	Transactions	
	Perform MOTO Transactions	
	Perform Purchases	
	Perform Refunds	
	Merchant Maintenance	
	Modify The Merchant Configuration	
	Perform Operator Administration	
	General	
	View Report Pages	
	Enable Advanced Merchant Administration Features	
	Cancel Submit	
	Figure 1 - Operator Details Page	

- 8. Logout.
- 9. Log back in as the newly created user, cwuser.

10. Select Admin->Configuration Details to see the Virtual Payment Client

configuration para	ameters of: <mark>Access Code</mark> and	Secure Hash Secret 1
	🥯 Search 🔮 <u>Admin</u> 🔮 Logout	
Configuration Details	Admin - Configuration Details	
comparation betails		
	Merchant	
	Merchant Name	Gold Coast Institute of TAF
	Merchant ID	TESTGCTAFECOM01
	Internationalisation	
	Locale	English (Australia)
	Time Zone	Australia/Brisbane
	Virtual Payment Client	
	Access Code	1234
	Secure Hash Secret 1	abc123
	Edit	



2.2 Hosted Checkout Model Option *(new accounts with API password)*

This is for new CommWeb merchant accounts 2.0 and requires a number of configuration parameters, some provided by Commonwealth Bank of Australia (CBA) and a number accessed via the CommWeb Merchant Administration (MA) portal. These parameters include:

- Merchant ID (provided by CBA) during testing this will start with the prefix TEST
- Merchant Admin ID (provided by CBA typically, "Administrator")
- Merchant Admin Password (provided by CBA)
- API Password (from MA portal described below)

Some of these parameters are shared with the payment gateway using its configuration file.

To obtain the **API Password** from the Merchant Administration portal:

1. Log into the Merchant Administration site:

https://paymentgateway.commbank.com.au/ma using:

- a. Merchant ID
- b. Operator ID set to the Merchant Admin ID e.g. Administrator
- c. Password set to Merchant Admin Password
- The Administrator user is only used for creating/deleting users and setting passwords. You need to create a new user with the privilege to Modify the Merchant Configuration and May Configure Integration Settings in order to see the configuration in order to see the configuration.
- 3. Go to Admin>Operators .
- 4. Click the link, Create a new Merchant Administration Operator.
- 5. Enter the user details, such as, username (referred to as PaperCut henceforth) and password.
- 6. Grant the user the **Modify the merchant configuration** and **May Configure** Integration Settings privilege.

7. If you want to allow this operator to do refunds in the future, then you might also like to set the Perform Refunds privilege.

Admin - Operator Details	
Operator Details	
Merchant TESTPAPFACEVAL01	
Operator ID * PaperCut	
Operator Name * PaperCut	
Description	
Email Address	0
Locale English (United States) \$	
TimeZone Australia/Brisbane 💠	
Security	
Lock Operator Account	0
Change Their Own Password	0
Password Never Expires	
Password Reset Required	•
Transactions	
Perform MOTO Transactions	
Perform Voids	
Merchant Maintenance	
Modify the Merchant Configuration 🛛 🖉	
Perform Operator Administration 🥑	•
General	
View Report Pages 🛛 🖉	
Download Order Search Results 🛛 🥑	
Download Transaction and Payment Authentication Search Results 🥑	
Allow Software Download 🛛 🖉	
Allow Merchant Admin Documentation Download 🧹	0
May Configure Integration Settings 🛛 🖉	
May Configure Reporting API Integration Settings 🥑	
May Configure Email and Webhook Notifications 🛛 🕜	
May Maintain Tokens 🛛 🖉	
May View Dashboard 🛛 🥑	
Cancel Submit	

Figure 3 - Operator Details Page

- 8. Logout.
- Log back in as the newly created user, PaperCut. You will be on the Home page.
- 10. Select Admin>Integration Settings

CommonwealthBank 🔶			
Home Search	Admin -		Logout
Admin - Integration Autheni Modify your Integration Authentication P	tication Pa	asswords	
	Password 1	bff052ef7420daa4befcded7e7842753	
		Password: Generate New	
		Generated On: 2/22/17 9:36 AM by PaperCut	
	Password 2	Eashle Integration Access Via	
		Password: Generate New	
Cancel		Submit	

Figure 4 - Configuration Details Page

11. For password 1: click **Generate New** button, then select the checkbox in front of it and copy the generated password in an accessible spot. This is the API Password to be used in the payment gateway property file.

3 Installing the Payment Gateway Module

- The Payment Gateway Module will function during the PaperCut NG 40-day trial period. After this, the module must be licensed. If you have been supplied with a new license take the time to install this now. The license install procedure is documented in the PaperCut user manual chapter 'Licensing and Support'.
- 2. Download the Payment Gateway Module from the PaperCut website at <u>http://www.papercut.com/files/pcng/ext/payment-gateway/pcng-payment-gateway-module.exe</u>
- 3. Install the module into the same directory as PaperCut. This is normally: C:\Program Files\PaperCut NG\
- 4. Open the file:
 [app-path]\server\lib-ext\ext-payment-gateway commweb.properties
 in a text editor such as Notepad.
- 5. Locate the line commweb.enabled=N and change the N to Y. This will enable the CommWeb module.
- 6. Locate the line commweb.merchant-id and enter your CommWeb Merchant ID.

7. Based on whether you have an old CommWeb merchant account or a new CommWeb merchant account, do one of the following:

lf	Then
Old	 Locate the line commweb.access-code and enter your CommWeb Access Code.
	 Locate the line commweb.secret-key and enter your CommWeb Secret Hash Key.
	 Locate the line commweb.account-with-api- password and set it to 'Y'.
	2. Locate the line commweb.api-password and enter your CommWeb API password .
New (2.0)	 Locate the line commweb.merchant-name and enter merchant name as you want to see on Secure Page.
	 Locate the line commweb.currency in which transaction operates.
	 Locate the line commweb.order-desc and enter order description as you want to appear on Secure Page.

- 8. Configure other options in this file as discussed in General Configuration Options in the *Payment Gateway Module* documentation, or by referring to the comments in the file itself. Options include limits on the amount to transfer, access groups, number of retries allowed before failing, and header and footer html. You may like to enable a group restriction to limit access to administrators until configuration is complete.
- 9. Save the file and exit the text editor.
- 10. Restart the *PaperCut Application Server* service via Control Panel -> Administrative Tools -> Services and wait 30 seconds.
- 11. Check the end of the log file at [app-path]\server\logs\server.log for any obvious error messages.

4 Testing

The Payment Gateway Module is now ready for testing. This test will involve performing a transaction with a test credit card number for the test merchant ID and testing end-to-end functionality.

- 1. Log into the PaperCut user web interface, i.e. http://papercut:9191/user
- 2. A new link called **Add Credit** should be present on the left. Click this link.

3. Select an amount to add and click Add Value.

Add credit using CommWeb

Username	tim
Current Balance	\$127.00
Amount to add	\$5.00 -
	Add Value

- 4. You should now be redirected to Commonwealth Bank's payment page. Click on the **VISA** or **Mastercard** link.
- 5. Enter the VISA card details with a test card number of 4987654321098769 or test Mastercard number of 5123456789012346, and expiry date month of 05 and year of 17.

Test card numbers above are sourced from documentation via <u>https://support.dialectpayments.com/commweb/documentation.php</u>. Please obtain new card details from this location if you have problems with the above test card information. This will require authentication details provided by CommWeb.

For new CommWeb accounts 2.0 where Hosted Checkout model is used, please use S2I test card information from this location: <u>https://paymentgateway.commbank.com.au/api/documentation/integrationGuidelines/</u> <u>supportedFeatures/testAndGoLive.html?locale=en_US</u>

- 6. After confirming the credit card information is correct and clicking on the **pay** button, you will see the Processing web page before it returns you to PaperCut.
- 7. You should now be back at the Add Credit page. You should see a green message indicating that the funds were added to your account, and Current Balance should show your new account balance. The Transaction History page should contain the payment transaction.



5 Security

The payment gateway system uses two URLs, one for redirection to CommWeb's payment page and another URL to redirect one back to the PaperCut payment gateway page. In order to maintain security and prevent the user from forging the payment URLs, the URLs are appended with a SHA-256 hash value calculated using the request parameters and a shared secret key. The shared secret key is akin to a password which is shared between CommWeb's system and the PaperCut payment gateway system. As part of verification, this hash is recalculated on the parameters with the secret key and compared to the hash value given in the URL.

6 Go-Live

If a group restriction was enabled in section 3 it can now be removed or altered to allow access to end-users.

In order to go live, you need to request a production cutover from the Commonwealth Bank CommWeb Support via email using the address: <u>commweb@cba.com.au</u>. This will also involve removing the *TEST* prefix from the **Merchant ID** in the payment gateway properties file.

Your system is now live and will accept and charge credit cards. We recommend testing the live system with a real credit card to ensure it is functioning correctly. You will be able to refund the transaction from the CommWeb Merchant Administration page afterwards (see section 7).

7 Troubleshooting

Administrators may find information in the following log files useful when trying to troubleshoot setup/configuration problems or issues reported by end-users.

Payment Gateway Event Log:

[app-path]\server\logs\payment-gateway\event.log This log contains gateway specific error messages and events.

Application Log:

[app-path]\server\logs\server.log This log contains general application specific error messages and events.

Transaction Log:

[app-path]\server\logs\payment-gateway\transaction.log This log contains a list of successful transactions in a tab-delimited form.

In particular, it may be possible that after the user has confirmed their payment on the CommWeb site, that due to some failure, they are not redirected back to the PaperCut payment gateway page and therefore, the amount has been deducted from the credit card but not been added to the PaperCut balance. To reconcile these differences one would compare the gateway transaction log (specified above) with CommWeb's Merchant Administration portal's Order Search results (below).

7.1 Searching and Refunding CommWeb Orders

To review the details of previous CommWeb orders, you can log in as either the Administrator or the previously setup operator, cwuser or PaperCut. In order to issue a

refund you will need to log in as cwuser or PaperCut and you must previously have granted the **Perform Refunds** privilege to this operator:

- Log into the Merchant Administration site: <u>https://migs.mastercard.com.au/ma/CBA</u> (for old CommWeb merchant accounts) or <u>https://paymentgateway.commbank.com.au/ma</u> (for old CommWeb merchant accounts 2.0) using:
 - o Merchant ID
 - Operator ID set to cwuser or PaperCut
 - Password set to cwuser's or PaperCut's password
- 2. Click on the **Search** link at the top of the page.
- 3. Click on the **Order Search** link at the left of the page.
- 4. You may then narrow down the search for the order/transaction that you were interested in. For example, by a date range. Then click on **Submit**.
- 5. You will then see a list of matching orders under the heading of Search Results.

	Search Kepolts Admin Coyour							
Order Search	Order Search	Order List						
Financial Transaction Search	Search - Order List							
	Order Search Results							
	Acquirer ID	Order ID	Order Reference	Amount	Date	Response Code	Status	
	Mastercard CBA	• <u>10</u>	tim1313376801500	AUD \$2.00	15/8/11 4:46 PM	0 - Approved	Captured	
	Mastercard CBA	• <u>9</u>	tim1313376801499	AUD \$2.00	15/8/11 4:46 PM	0 - Approved	Captured	
	Mastercard CBA	• <u>8</u>	tim1313376801498	AUD \$2.00	15/8/11 4:45 PM	0 - Approved	Captured	
	Mastercard CBA	• <u>Z</u>	tim1313376801497	AUD \$2.00	15/8/11 4:44 PM	0 - Approved	Captured	
	Mastercard CBA	● <u>6</u>	tim1313376801496	AUD \$10.00	15/8/11 4:44 PM	0 - Approved	Captured	
	Mastercard CBA	* <u>5</u>	tim1313376801495	AUD \$5.00	15/8/11 4:43 PM	0 - Approved	Captured	
	CBA	• 4	tim1313374703589	AUD \$5.00	15/8/11 12:22 PM	0 - Approved	Captured	
	Mastercard CBA	* <u>3</u>	tim1313370647707	AUD \$10.68	15/8/11 11:24 AM	3 - Timed Out	Failed	
	Mastercard CBA	<u>●</u> 2	tim1313370647706	AUD \$10.10	15/8/11 11:14 AM	1 - Unspecified Failure	Failed	
	Mastercard CBA	• 1	tim1313370647705	AUD \$10.10	15/8/11 11:13 AM	1 - Unspecified Failure	Failed	
	Mastercard CBA	• <u>200000027</u>	tim1313136886594	AUD \$5.00	12/8/11 6:28 PM	0 - Approved	Captured	
	Mastercard CBA	* <u>2000000026</u>	tim1313136886593	AUD \$10.51	12/8/11 6:28 PM	5 - Insufficient Funds	Failed	
	Mastercard CBA	• <u>200000025</u>	tim1313136886592	AUD \$10.51	12/8/11 6:24 PM	5 - Insufficient Funds	Failed	
	Mastercard CBA	* <u>200000024</u>	tim1313136886591	AUD \$10.33	12/8/11 6:23 PM	4 - Expired Card	Failed	
	Mastercard CBA	200000023	tim1313136886590	AUD \$10.68	12/8/11 6:23 PM	3 - Timed Out	Failed	
	Mastercard CBA	* 200000022	tim1313136886589	AUD \$10.05	12/8/11 6:22 PM	2 - Declined	Failed	
	Mastercard CBA		tim1313136886588	AUD \$10.10	12/8/11 6:18 PM	1 - Unspecified Failure	Failed	

Figure 5 - Order List

6. If you click on an order id, you will be taken to an **Order Details** page.

7. If you set the <u>Perform Refunds</u> privilege earlier, then you will be able to click on the **Refund** button.

Insaction Orders - C	Order Details						
Order D	etails						
Acquirer	ID	M	astercard CB	A - 3531	094951338	389	
Order ID		5					
IP Addre	255	20	02.129.124.1	20			
Date		1	5/8/11 4:43	PM			
Order Re	ference	tir	m131337680	1495			
Amount		A	UD \$5.00				
Authoris	ed Amount	A	UD \$5.00				
Captured	d Amount	A	UD \$5.00				
Refunde	d Amount	A	UD \$0.00				
Authoris	ation Code	21	86249				
Merchan	t Transaction So	urce In	ternet				
Merchan	t Transaction Fr	equency Si	ingle Transac	tion			
Respons	e Code	0	- Approved				
Card De	etails						
Card Typ)e	V	sa				
Card Nu	nber	4	55701xxxxx	x902			
Card Fxr	hirv	01	5/13	0.502			
Commer	cial Card	U	- Undetermi	ned			
Commer	cial Card Indicat	tor 3					
Authori	sation Response	2					
Poturn A	CI						
Tecuar T	ransaction Iden	tifier 1	2345679001	23456790			
Card Lev	Card Level Indicator 88						
Action				-			
Rector		8	1		C		
Refund #	Amount	A	UD \$ 5.00				
Refund		k.					
History							
		law second		100		Marchant	

Figure 6 - Order Details and Refunds

The Order Reference number can be cross checked with entries in the PaperCut gateway event log ([app-path]\server\logs\payment-gateway\event.log). Examples include:

- "Created a new order for user tim, order id: tim1312276801500"
- "Order confirmed. Transaction id: tim1312276801500, order id: tim1312276801500, payment amount: 250, error message: ..."

Contact your reseller or Authorized Solution Center for assistance. You can find their contact information in your PaperCut Admin interface on the **About** page.