RAM User Guide
OmniPay Remote Access Module (RAM) for Merchants
# Contents

1.0 Introduction .......................................................................................................................... 4  
1.1 Overview ............................................................................................................................... 4  
1.2 Supported Browsers ............................................................................................................ 4  
1.3 About Ram Users and Merchants ........................................................................................ 5  
1.4 What is RAM Session? ......................................................................................................... 5  
1.5 What Are the Merchant Types? ............................................................................................ 5  
1.6 Who Is the Currently Selected Merchant? ........................................................................... 6  
1.7 Changing Merchants Using the Merchant Navigation Area ................................................. 6  
1.8 Selecting Account ................................................................................................................ 8  

2.0 Using the Common RAM Functionality ............................................................................... 9  
2.1 Understanding the RAM Page Layout ................................................................................. 9  
2.1.1 Using RAM Information Links ....................................................................................... 9  
2.1.1.1 Using the Edit Profile Hyperlink ............................................................................... 10  
2.1.2 Using the Edit Profile Hyperlink .................................................................................... 11  
2.1.2.1 Using the Quick Links Icon ..................................................................................... 12  
2.1.2.2 Using My Favourites Icon ......................................................................................... 13  
2.1.2.3 Using the Collapse/Expand Banner Icon .................................................................. 13  
2.2 Paginating Large Amounts of Output .................................................................................. 13  
2.3 Using the Download Options ............................................................................................... 13  
2.4 Posing Dates ......................................................................................................................... 14  
2.5 About Currencies ................................................................................................................ 14  

3.0 Accessing RAM Pages ......................................................................................................... 15  
3.1 Login Page .......................................................................................................................... 15  
3.2 Welcome Page ..................................................................................................................... 16  
3.3 Unlock Session .................................................................................................................... 16  
3.4 Users Reset Their Own Password ....................................................................................... 17  
3.5 About the Merchant Details Page ....................................................................................... 20
4.0 Using the Transaction Activity Pages

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1 Opening the Processed Batches Page</td>
<td>21</td>
</tr>
<tr>
<td>4.1.1 Viewing the Transactions Page</td>
<td>21</td>
</tr>
<tr>
<td>4.2 Opening the Chargeback Status Page</td>
<td>22</td>
</tr>
<tr>
<td>4.2.1 Chargeback Status Details Page</td>
<td>23</td>
</tr>
<tr>
<td>4.3 Viewing the Retrieval Request Page</td>
<td>23</td>
</tr>
<tr>
<td>4.4 Opening the Suspense Transactions Page</td>
<td>24</td>
</tr>
<tr>
<td>4.5 Opening the Processed Transactions Page</td>
<td>25</td>
</tr>
<tr>
<td>4.6 Opening the Custom Data Search Page</td>
<td>26</td>
</tr>
</tbody>
</table>

5.0 Using the Funding Pages

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1 About the Account Page</td>
<td>27</td>
</tr>
</tbody>
</table>

6.0 Using the Chargeback Page

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1 Searching Chargeback Cases</td>
<td>30</td>
</tr>
<tr>
<td>6.2 Viewing Case Details</td>
<td>31</td>
</tr>
<tr>
<td>6.3 Viewing Transactions</td>
<td>31</td>
</tr>
<tr>
<td>6.4 Viewing Actions</td>
<td>31</td>
</tr>
<tr>
<td>6.5 Viewing Authorisations</td>
<td>32</td>
</tr>
<tr>
<td>6.6 Viewing Letters and Attachments</td>
<td>32</td>
</tr>
<tr>
<td>6.7 Viewing Merchant Information</td>
<td>32</td>
</tr>
<tr>
<td>6.8 Viewing Merchant Notes</td>
<td>33</td>
</tr>
</tbody>
</table>
Chapter 1

1.0 Introduction

This chapter provides an overview of the Remote Access Module and also outlines what is contained within this guide.

1.1 Overview

The Remote Access Module (RAM) is an Internet application developed by OmniPay, which provides customers with access to their acquiring data held on OmniPay systems.

This document is a guide to the functionality provided by the RAM application for Merchants.

The functions supported by RAM include:

- View merchant profiles
- View submitted transactions (presentments)
- View authorisations
- View detail of transaction data on a per-MID level
- View summary transaction data on a per-MID level
- View data to help in reconciliation and back office functions
- View merchant funding
- Extract data
- View exception items (Retrievals, chargebacks)
- Upload, chargeback documents

1.2 Supported Browsers

RAM is approved for use on the following browser versions using default installation settings:

- Microsoft Internet Explorer 9.x+ and above (Version 11 has been verified with RAM 6.12.)
- Mozilla Firefox 2.x+ and above (Version 45 has been verified with RAM 16.2.)
- Google Chrome 40+ (Version 69 has been verified with RAM 18.6.)

Newer browser versions from these same suppliers, which come to market after a given RAM release, cannot be guaranteed to work in all cases and may have to be run in a backward compatible mode until such time as a fully compatible RAM release can be made available.

RAM may work correctly with browser versions from other suppliers but this is not specifically guaranteed.
1.3 About Ram Users and Merchants

Every user is assigned a user name and password with which to log on to RAM. You must follow the password protection procedures set by the institution and take all necessary steps to make sure that your password remains secret.

You should be aware of the following:

- Passwords should not be shared between users
- You should not choose passwords that consist solely of a dictionary word or that are easily derived from personal information such as first or last names, company names or telephone numbers

1.4 What is RAM Session?

A RAM session is invoked when you log onto RAM. This RAM session controls your access to the system and is valid only for the period covering the time from when you log on until the time when you log off (or are automatically logged off due to a timeout).

You can have two session timeouts. After the first session timeout, the session is locked but can be recovered to the point where the session was locked, on successful password entry. After the second session timeout, the session is killed and you must log on again.

Note: Only one session is allowed per RAM user, if you log on a second time, the first session is automatically logged out

1.5 What Are the Merchant Types?

There are three types of merchant:

- Group merchants
- Sub-group merchants
- Member level merchants

Group or sub-group merchants are only relevant where merchants are set up within a hierarchy or chain structure as in Figure 1.1.

Figure 1.1. Merchant Hierarchy
A group merchant is the highest level in the hierarchy and a sub-group merchant is always between the highest and lowest level of a hierarchy. A member level merchant is the lowest level in a hierarchy.

A group and sub-group merchant cannot acquire transactions, though they can be used to aggregate billing and settlement. A member level merchant acquires transactions.

1.6 Who Is the Currently Selected Merchant?

When a user logs onto RAM, the selected merchant is set to the merchant number associated with the RAM user.

The merchant number consists of an indicator (G for group merchants, S for sub-group and M for member level merchants).

1.7 Changing Merchants Using the Merchant Navigation Area

Searches based on the merchant number are controlled by a common merchant navigation area, which appears below the RAM Main Menu.

![Merchant Navigation Area](image1.png)

The merchant navigation area offers the option to search for data related to a particular merchant or merchant group. Alternatively, a merchant can be selected using the Select, to switch MID, use the “Enter Merchant Number” text box (Figure 1.3).

![Select Merchant Number](image2.png)
To switch MIS, use the For multi-MID users, select from the list of merchants using the “Select Merchant” icon “Enter Merchant Number” text box (Figure 1.4).

![Figure 1.4 Change Merchant Icon](image1)

Clicking the icon, will display the “Select Merchant” pop-up (Figure 1.5).

![Figure 1.5 Select Merchant Pop-up](image2)

This pop-up will list all the merchants the user has access to. If the user has access to a group merchant, all the merchants within the group will be listed. Selecting a new merchant (via the hyperlink) will change the merchant in the merchant navigation section.

Merchants can also be selected using the “Select Trade Name” drop-down box (Figure 1.6).

![Figure 1.6 Select Trade Name](image3)

Enter the merchant trade name details you wish to search for, using the wildcard character “*” for potential multiple matches. Select the merchant of interest from the returned list to make that merchant the active merchant.
1.8 Selecting Account

In addition to supporting selection of the merchant number, the merchant navigation section also allows you to select a particular account for a merchant using an account drop-down list. The “Select Account” dropdown list specifies the particular merchant account against which the search is to be performed. This drop-down is only available once a merchant has been selected.

![Select Merchant Account](image)

When the merchant only has one account, no selection is available.

The drop-down list will show the account status if the account is not active.
Chapter 2

2.0 Using the Common RAM Functionality

This chapter describes the functionality that is common across many Remote Access Module (RAM) pages.

The following topics are covered:

- Understanding the RAM Page Layout
- Displaying Lists of Data
- Paginating Large Amounts of Output
- Using the Download Options
- Posting Dates

2.1 Understanding the RAM Page Layout

Every RAM page has the same standard layout (banner) at the top of the page (Figure 2.1).

![Figure 2.1 RAM Page Layout](image)

The banner section is broken into different areas:

1. RAM Institution Logo. The logo displayed is specific to each RAM institution.
2. RAM Information Links
3. RAM Main Menu. The Main Menu pages available to each user.
4. RAM Merchant Navigation. The merchant navigation section allows the user change merchant and merchant account.
5. RAM Icon Toolbar. This toolbar displays icons which facilitate navigation and display of RAM pages.

2.1.1 Using RAM Information Links

The information links area (Figure 2.2) displays the institution name, the user name and a number of hyperlinks. For users with access to edit their own profile, the user name is displayed as a hyperlink.
Details of the functionality of the hyperlinks can be found in the following sections:

- Using the Edit Profile Hyperlink
- Displaying the Legal Disclaimer
- Displaying the Privacy Statement
- Using the Logout Hyperlink

2.1.1.1 Using the Edit Profile Hyperlink

Users who have authorisation to update their own profile, will have their user name displayed in the Information Links section as a hyperlink (Figure 2.2). Selecting the hyperlink will display the Edit Profile pop-up (Figure 2.3).

The Edit Profile tab enables you to maintain information on your own profile. After editing your profile details, click the “Update” button to save the updates.
The Change Password tab (Figure 2.4) on the Edit Profile pop-up allows you to change your password.

![Figure 2.4. Change Password Tab](image1)

As with the Change Password page (Opening the Change Password Page), the old password has to be entered as well as the new password (twice).

The Security Question Details (Figure 2.5) on the Edit Profile pop-up allows you to change the selected security questions and answers.

![Figure 2.5. Security Question Details Tab](image2)

2.1.2 Using the Edit Profile Hyperlink

The RAM icon toolbar (Figure 2.6) displays icons which facilitate navigation and display of RAM pages.

![Figure 2.6. RAM Icon Toolbar](image3)

To see the icon’s description, roll the mouse over the icon.
Details of the functionality of the icons can be found in the following sections:

- Using the Quick Links Icon
- Using My Favourites Icon
- Using the Collapse/Expand Banner Icon

### 2.1.2.1 Using the Quick Links Icon

Selecting the Quick Links icon (Figure 2.8) displays the Quick Links text box (Figure 3.20).

**Figure 2.8 Quick Links Icon**

The Quick Links text box enables you to move directly to a selected RAM page. The Quick Links text box allows the name of a menu item to be typed in directly. A list of matching options appears. In Figure 2.9, the letter ‘s’ was entered and all entries beginning with D are automatically listed. The option can be selected using either the mouse or the arrow keys.

**Figure 2.9 Quick Links Text Box and Drop-Down List**
2.1.2.2 Using My Favourites Icon

RAM pages can be added to a favourites list using the My Favourites icon (Figure 2.10).

![Figure 2.10. My Favourites Icon](image)

The My Favourites icon allows you to mark your pages of interest and to use the Favourites as an alternative method of RAM Navigation.

2.1.2.3 Using the Collapse/Expand Banner Icon

The Collapse/Expand icons allow you collapse and expand the RAM Banner.

Use the Collapse icon to show a limited menu banner (Figure 2.11).

![Figure 2.11. Collapse Icon](image)

Using the Collapse icon allows you to maximise the amount of space available on the page.

2.2 Paginating Large Amounts of Output

Where a RAM page can return a large amount of output, the output may be divided into multiple pages. You can navigate through the pages using the “Prev Page” and “Next Page” buttons at the end of the page. The total number of records and the current position within those records is also displayed.

Where all the output can be fitted on one page, both the “Prev Page” and “Next Page” buttons are displayed but are disabled.

2.3 Using the Download Options

Most RAM pages offer the option to download the page output using the “Download” button (see Figure 2.12).

![Figure 2.12. Download Button](image)
Selecting this button displays a pop-up menu (see Figure 2.13) with options to download the file in CSV (Comma Separated Value) format or Microsoft Excel™ format, depending on your requirements.

**Figure 2.13. Download Pop-up Menu**

![Download Pop-up Menu]

You should treat the downloaded file as confidential and delete the file when it is no longer required.

**Note:** OmniPay always advises customers of modifications to the RAM application, OmniPay however take no responsibility for a change to the system that adversely affects a customer-automated process relying on data downloaded.

### 2.4 Posing Dates

Most items that are visible in RAM (for example, presentments, chargebacks,) are assigned a posting date. The posting date is the internal OmniPay processing date on which OmniPay processed the item. The posting date is not necessarily the same as the calendar date. For example, items that are processed by OmniPay during the night from March 5th to the morning of March 6th (OmniPay local time) might all receive a posting date of March 5th.

In addition, many summary totals, such as the total value of all presentments submitted for an institution, are calculated based on the OmniPay posting date.

Also, many date-based searches, for example, the search for all processed batches within given date range, are conducted based on the OmniPay posting date.

### 2.5 About Currencies

There are various kinds of currencies within RAM, including:

- **The transaction currency**, which is the currency in which a transaction was performed at the Point-Of-Sale
- **The merchant settlement currency** (also known as the merchant funding currency), which is the currency in which the merchant is paid for the transaction (or is debited for the transaction in the case of chargebacks)
- **The payment network (card scheme) settlement currency**, which is the currency in which the institution settles with the payment network (Visa or Mastercard)
- **The institution local currency**, which is a base currency for the entire institution, for FDMS its USD
Chapter 3

3.0 Accessing RAM Pages

This chapter describes the login and welcome pages. In addition, it also explains how to use the select merchant page.

3.1 Login Page

You can login to the online account management system via the Internet at: https://www.omnipaygroup.com/acquirer.

It is recommended that you save the web address in your favourites, and for security reasons, decline any request from your web browser to remember your password.

Once the Login Page, as shown in Figure 3.1, is displayed, Please enter the Username and Password that you have been provided and press enter to access the online account management system.

Figure 3.1. Login Page

Note: It is strongly recommended that, if prompted, you do not select the option to allow the browser to remember your password.

If you are logged on in another session, the older session is automatically logged off and the message shown in Figure 3.2 is displayed.

Figure 3.2. Message: Older Session Terminated
3.2 Welcome Page

After you successfully log onto RAM, the Welcome Page, as shown in Figure 3.3 is displayed. The menu pages you have been assigned access to, are displayed at the top of the page.

To change the default initial screen, see Report Access tab on the Displaying Lists of Data. In addition to a welcome message, if there are any alerts for the user, the Alert Screen page is displayed.

Figure 3.3. Welcome Page

3.3 Unlock Session

When a session is idle for a number of minutes, the page shown in Figure 3.4 is displayed.

Figure 3.4. Unlock Session Page

To unlock the session and go back to the previous page, enter your password again and click the “Unlock” button.
3.4 Users Reset Their Own Password

1. The first step is to enter an email address to which instructions can be sent (Figure 3.5). The email address entered must be the same as the email address associated with the user on RAM.

   **Figure 3.5. Forgotten Password Step 1**

A message indicating that an email has been sent to the account is displayed (Figure 3.6).

   **Figure 3.6. Forgotten Password Step 1 – Email Confirmation**

If the user fails to enter valid details, the standard “Forgotten Password” page is displayed.
If more than the maximum allowed number of attempts are made to re-set the password the user will be blocked and must contact their administrator to have their access reset (Figure 3.7).

**Figure 3.7. Forgotten Password Step 1 – User Blocked**

2. The email confirmation sent will contain a hyperlink to the RAM page in the second step of the password resetting process (Figure 3.8)

**Note:** The hyperlink included in the password resetting email will expire after one hour; therefore the user should take action to reset their password immediately.

**Figure 3.8. Forgotten Password Step 2**

**Note:** If no security questions have been set up for the user in RAM, the standard Forgotten Password page is displayed.
3. After successfully confirming the user id and answering the security questions the “Forgotten Password – Step 3 of 3” page is displayed (Figure 3.9).

**Figure 3.9. Forgotten Password Step 3**

The user can set up a new password. Upon successfully changing the password, the RAM Login page (Figure 3.1) is displayed.

Alternatively users can contact our Hotline numbers to get the passwords reset insentiently.
### 3.5 About the Merchant Details Page

The Merchant Details page (Figure 3.10) displays information relating to the merchant.

**Figure 3.10. Merchant Details Page**

The main part of the Merchant Details page displays the following:

- Contact and company details
- Merchant contract details
- Account details

Further merchant details are provided on the following tabs:

- Bank account information
- Address details – User for any correspondence
- Acquiring services – Card types accepted
- Terminal information – If applicable
Chapter 4

4.0 Using the Transaction Activity Pages

This chapter describes the Transaction Activity pages, which allow you to view transactional activity, such as, processed batches and transactions, chargebacks, retrieval requests, suspense transactions, custom data transactions and funded transactions.

The following topics are covered:
- Opening the Processed Batches Page
- Opening the Chargeback Status Page
- Viewing the Retrieval Request Page
- Opening the Suspense Transactions Page
- Using the Processed Transactions Page
- Viewing the Custom Data Search Page

4.1 Opening the Processed Batches Page

The Processed Batches page (Figure 4.1) shows the batch(es) submitted for a given merchant or merchant group/sub-group within a selected range of posting dates. The date range is limited to 31 days to ensure that the performance is consistent. Searches by a specific batch number are also allowed.

Figure 4.1. Processed Batches Page

4.1.1 Viewing the Transactions Page

The Transactions page (Figure 4.2) is accessed by clicking on a “View Batch” hyperlink on the Processed Batches page (see Opening the Processed Batches Page) or on the “Batch No.” hyperlink on the Processed Transactions page (see using the Processed Transactions Page). The Transactions page displays all the transactions in one particular batch.
4.2 Opening the Chargeback Status Page

The Chargeback Status page (Figure 4.3) shows the transactions involved in the chargeback life cycle, including first and second chargebacks, representsments, transfers and transfer reversals.

The transactions are grouped together by ARN (Acquirer Reference Number), which acts as a unique identifier for the chargeback life cycle.
It is possible to search for chargebacks using the following criteria:

- Merchant number
- Card number
- ARN
- Reason code
- Card scheme

In all cases, a range of posting dates must be specified. To avoid overburdening the server, restrictions are imposed on the date ranges that can be used for the search. If too large a date range is specified, RAM automatically adjusts the date range and displays a warning.

### 4.2.1 Chargeback Status Details Page

The Chargeback Status Detail page (Figure 4.4) shows the transactions detail for a particular transaction involved in the chargeback life cycle (for example, a first chargeback or a representment). The Chargeback Status Detail page is accessed through the ARN hyperlink on the Chargeback Status page (see Opening the Chargeback Status Page).

Figure 4.4 shows the Chargeback Status Detail page for a first chargeback.

#### Figure 4.4. Chargeback Status Detail Page (First Chargeback)

<table>
<thead>
<tr>
<th>Transaction Activity</th>
<th>Chargeback Status</th>
<th>Chargeback Status Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction Type:</td>
<td>1st Chargeback</td>
<td></td>
</tr>
<tr>
<td>Reason Code:</td>
<td>Credit not processed</td>
<td></td>
</tr>
<tr>
<td>Card No:</td>
<td>40410000000002</td>
<td></td>
</tr>
<tr>
<td>ARN:</td>
<td>7123456789012345</td>
<td></td>
</tr>
<tr>
<td>Issue Ref:</td>
<td>404101</td>
<td></td>
</tr>
<tr>
<td>Transfer/Chargeback Amt.:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acct. amount:</td>
<td>EUR 23.70</td>
<td></td>
</tr>
<tr>
<td>Trans. Amount:</td>
<td>EUR 23.70</td>
<td></td>
</tr>
<tr>
<td>Posted Amt.:</td>
<td>EUR 23.70</td>
<td></td>
</tr>
<tr>
<td>Acct. amount:</td>
<td>EUR 23.70</td>
<td></td>
</tr>
<tr>
<td>Trans. Amount:</td>
<td>EUR 23.70</td>
<td></td>
</tr>
<tr>
<td>Prev. Details:</td>
<td>Type: Purchase</td>
<td></td>
</tr>
<tr>
<td>Date:</td>
<td>20140524</td>
<td></td>
</tr>
<tr>
<td>Trans. Amount:</td>
<td>EUR 23.70</td>
<td></td>
</tr>
<tr>
<td>Settle Amt.:</td>
<td>EUR 23.70</td>
<td></td>
</tr>
</tbody>
</table>

### 4.3 Viewing the Retrieval Request Page

The retrieval request page (Figure 4.5) displays incoming retrieval requests from the card schemes. It is possible to search for retrieval requests for particular card numbers (enter either a full card number or the last 4 digits of the card number) and particular ARNs (Acquirer Reference Numbers).
4.4 Opening the Suspense Transactions Page

The Suspense Transactions Page (Figure 4.6) displays transactions for a merchant that have been submitted and processed but have failed validation checks and have therefore not been posted to the merchant’s account.

The date range entered is limited to 31 days.
4.5 Opening the Processed Transactions Page

The Processed Transactions page (Figure 4.7) behaves like a combination of the Processed Batches and the Transactions pages.

- A merchant user can use the Processed Transactions page to display all processed transactions for all merchants within the merchant group or for a particular merchant.

The report can show up to 100 transactions per page (scrolling).

The suggested filename for the CSV download file is Processed_Transactions_YYYYMMddTHHMM.csv.

Figure 4.7. Processed Transactions Page – LHS
4.6 Opening the Custom Data Search Page

The Custom Data Search Page (Figure 4.9) displays transactions associated with a particular item of custom data that was received from the merchant.
Chapter 5

5.0 Using the Funding Pages

This chapter describes the Funding Pages, which support the functionality to view postings to merchant accounts.

5.1 About the Account Page

The Account page (Figure 5.1) shows postings to merchant accounts for the specified range of posting/value dates. All monetary items affecting a merchant’s account(s) can be viewed through this page.

Figure 5.1. Account Page
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rev</td>
<td>“Yes” if this is a reversal. Blank otherwise. For example, “Yes” for chargebacks that were originally charged to the merchant (that is, chargebacks that were transferred to the merchant's payment account retail), but which the merchant was able to successfully defend (and which were then reversed out of the merchant's payment account retail).</td>
</tr>
<tr>
<td>Trans Curr/Amt</td>
<td>Transaction currency and amount of the item in question.</td>
</tr>
<tr>
<td>Acc. Amt.</td>
<td>The gross amount posted to the account, in the account currency (the transaction amount is converted to the account currency if necessary).</td>
</tr>
<tr>
<td>Acc. Charges</td>
<td>Applicable charges for the item, expressed in the account currency.</td>
</tr>
<tr>
<td>Acc. Amt. Net</td>
<td>The net amount in the account currency, after taking into account any charges.</td>
</tr>
<tr>
<td>Card Type</td>
<td>The type of credit card used in the transaction. This is only available for: * Merchant Purchase Deposits. * Merchant Debits.</td>
</tr>
<tr>
<td>Batch No.</td>
<td>The batch number used to submit the transaction. This is only available for: * Merchant Purchase Deposits. * Merchant Debits. The batch number is displayed as a hyperlink. Clicking the hyperlink brings you to either the “Processed Batches” page (see Opening the Processed Batches Page) or the “Processed Transactions” page (see Opening the Chargeback Status Page). The page opened is determined by the user profile settings (Displaying Lists of Data).</td>
</tr>
<tr>
<td>ARN</td>
<td>Acquirer Reference Number. This is only available for Chargebacks.</td>
</tr>
<tr>
<td>Addendum ARN</td>
<td>ARN created by transferring a transaction or by Misc. Batch Input.</td>
</tr>
<tr>
<td>Fee Sequence Code</td>
<td>Fee Sequence Code for a transaction.</td>
</tr>
<tr>
<td>Fee Sequence Description</td>
<td>Fee Sequence Description per Fee Sequence Code.</td>
</tr>
</tbody>
</table>
Chapter 6

6.0 Using the Chargeback Page

This chapter describes the options and functions available in the RAM Chargeback System for users that work dispute cases.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doc. Received</td>
<td>Date when the corresponding documentation from VROL or MasterCom was received.</td>
</tr>
<tr>
<td>Case ID</td>
<td>The unique identifier for a case assigned by OmniPay Systems. It is also a link to the Chargeback Case Detail Page.</td>
</tr>
<tr>
<td>Inst.</td>
<td>Institution Number. This column is hidden if you have access to only one institution.</td>
</tr>
<tr>
<td>Status</td>
<td>Current case status.</td>
</tr>
<tr>
<td>External Merchant No.</td>
<td>External Merchant Number.</td>
</tr>
<tr>
<td>Client</td>
<td>Client Number (Internal Merchant Number).</td>
</tr>
<tr>
<td>Central Processing Date</td>
<td>Central processing date of the latest incoming transaction for the case.</td>
</tr>
<tr>
<td>Kind</td>
<td>Transaction kind abbreviation of the latest incoming transaction for the case.</td>
</tr>
<tr>
<td>Ntwk</td>
<td>Card Network.</td>
</tr>
<tr>
<td>Card No.</td>
<td>Card Number. Masked</td>
</tr>
<tr>
<td>UTI</td>
<td>Acquirer Reference Number. It is also a link to the Chargeback Case Detail Page.</td>
</tr>
<tr>
<td>ARN</td>
<td>Unique Transaction Identifier.</td>
</tr>
<tr>
<td>RC</td>
<td>Card network reason code.</td>
</tr>
<tr>
<td>Reason Code</td>
<td>Reason code description.</td>
</tr>
<tr>
<td>Case Priority</td>
<td>Priority of the case category.</td>
</tr>
<tr>
<td>Netwk Sett Amt</td>
<td>Network settlement amount of the latest incoming transaction for the case.</td>
</tr>
<tr>
<td>Netwk Sett Curr</td>
<td>Network settlement currency of the latest incoming transaction for the case.</td>
</tr>
<tr>
<td>Local Amt</td>
<td>Settlement amount expressed in the institutions local currency.</td>
</tr>
<tr>
<td>Local Curr</td>
<td>Local currency associated with the local amount.</td>
</tr>
<tr>
<td>Work By Date</td>
<td>The date by which a case should be actioned.</td>
</tr>
<tr>
<td>Due Date Countdown</td>
<td>The countdown to the due date, that is, the number of days left to the due date.</td>
</tr>
<tr>
<td>Due Date</td>
<td>Case due date.</td>
</tr>
<tr>
<td>Posting Date</td>
<td>Posting date of the latest incoming transaction for the case.</td>
</tr>
<tr>
<td>CCN</td>
<td>Chargeback reference number.</td>
</tr>
<tr>
<td>Assigned To</td>
<td>Chargeback user name assigned to the case.</td>
</tr>
<tr>
<td>Merchant Name</td>
<td>Merchant Master DBA name.</td>
</tr>
<tr>
<td>Capture Method</td>
<td>Capture method of the original presentment.</td>
</tr>
<tr>
<td>Last Merchant Action</td>
<td>Last merchant action taken on the case.</td>
</tr>
<tr>
<td>User Merchant Action</td>
<td>User who performed the last merchant action on the case.</td>
</tr>
<tr>
<td>Custom Data</td>
<td>The custom data reference that has been entered in the 80byte file.</td>
</tr>
<tr>
<td>Transaction Date</td>
<td>The presentment transaction date.</td>
</tr>
<tr>
<td>Merch Tran Ref.</td>
<td>The presentment original merchant reference value.</td>
</tr>
<tr>
<td>Merchant Funding Currency</td>
<td>The currency in which the merchant was funded for the presentment.</td>
</tr>
<tr>
<td>Merch Funding Amt Gr</td>
<td>The presentment amount gross in merchant funding currency.</td>
</tr>
</tbody>
</table>
In order to work a chargeback case, you first search for and select a case, then review its details and finally take one or more actions. By searching cases, you can generate a list of cases and then select a case to work on. You search for cases using the Case List page.

Merchant will click on Chargeback > case list

Figure 6.1.

6.1 Searching Chargeback Cases

In order to view a chargeback case, you first search for and select a case, then review its details and finally take one or more actions.

Figure 6.2.
6.2 Viewing Case Details

To access the Chargeback Case Detail page (Figure 6.3), click the required Case ID or ARN link on the Case List page.

Figure 6.3. Chargeback Case Detail Page

6.3 Viewing Transactions

To view the incoming and outgoing transactions for a case on the Chargeback Case Detail page (Figure 6.3), click the “Transactions” tab. Table 4.8 describes the columns displayed on the “Transactions” tab.

6.4 Viewing Actions

To view all recorded actions performed on a case on the Chargeback Case Detail page, click the “Actions” tab (Figure 6.4).

Figure 6.4. Chargeback Case Detail Page Actions Tab
6.5 Viewing Authorisations

To view all the possible authorisation matches for the case on the Chargeback Case Detail page, click the “Authorisations” tab (Figure 6.5). The authorisation highlighted in bold is the currently matched authorisation.

Figure 6.5. Chargeback Case Detail Page Authorisations Tab

6.6 Viewing Letters and Attachments

To view all the letters and attachments of a case on the “Chargeback Case Detail” page, click the “Letters/Attachments” tab (Figure 6.6).

Figure 6.6. Chargeback Case Detail Page Letters/Attachments Tab

6.7 Viewing Merchant Information

To view all merchant details of a case on the Chargeback Case Detail page, click the “Merchant Information” tab (Figure 6.7).

Figure 6.7. Chargeback Case Detail Page Merchant Information Tab
### 6.8 Viewing Merchant Notes

Merchant notes are created by merchant-type RAM users. To view all merchant notes on a case on the Chargeback Case Detail page, click the “Merchant Notes” tab (Figure 6.8).

![Figure 6.8. Chargeback Case Detail Page Merchant Notes Tab](image-url)