

Oracle® Banking Treasury Management

Oracle Banking Treasury Management- Oracle Banking Payments Integration Guide



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Contents

1 Treasury - Payments Integration

1.1	Maintenance Required in OBTR	1
1.1.1	Treasury External System Maintenance	2
1.1.2	External System Functions Maintenance	4
1.1.3	Upload Source Preference Maintenance	4
1.1.4	BIC Maintenance	5
1.1.5	Other Common Maintenance	5
1.1.6	Integrated Support for Generating Camt.057 Message using OBPM MX Rest Service	5
1.1.7	Treasury External Payment System Payment Queue Summary	6
1.2	Maintenance Required in OBPM	7
1.2.1	Source Maintenance	8
1.2.2	Source Network Preference Maintenance	9
1.2.3	Network Code Maintenance	9
1.2.4	Network Rule Maintenance	10
1.2.5	External Notification Queue Maintenance	11
1.3	Common Core Maintenance	12

Index

Preface

This topic contains the following sub-topics:

- [Purpose](#)
- [Audience](#)
- [Documentation Accessibility](#)
- [Critical Patches](#)
- [Diversity and Inclusion](#)
- [Conventions](#)
- [Screenshot Disclaimer](#)
- [Acronyms and Abbreviations](#)
- [Basic Actions](#)
- [Symbols and Icons](#)

Purpose

This manual is designed to help you to quickly get acquainted with the Integration for a Co-deployed Setup of Oracle Banking Treasury Management with Oracle Banking Payments.

Audience

This guide is intended for Back Office Data Entry Clerk, Back Office Managers/ Officers, Product Managers, End of Day Operators, and Financial Controller users.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

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Critical Patches

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Diversity and Inclusion

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to

build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

Conventions

The following text conventions are used in this document:

Table Conventions and Meaning

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

Screenshot Disclaimer

Personal information used in the interface or documents is dummy and does not exist in the real world. It is only for reference purposes.

Acronyms and Abbreviations

The acronyms and abbreviations are listed in this below table:

Table Acronyms and Abbreviations

Abbreviations or Acronyms	Definition
AEOD	Automated End of Day
DV	Derivatives
Dr	Debit
EOFI	End of Financial Input
EOD	End of Day
FX	Foreign Exchange
GL	General Ledger
LCY	Local Currency
MM	Money Market
OBTR	Oracle Banking Treasury Management
OT	Over the Counter Options
OBPM	Oracle Banking Payments Management
WSDL	Web Services Description Language

Basic Actions

Table List of Basic Actions

Action	Description
Approve	Click Approve to approve the initiated report. This button is displayed, once the user click Authorize .
Audit	Click Audit to view the maker details, checker details of the particular record, and record status. This button is displayed only for the records that are already created.
Authorize	Click Authorize to authorize the record created. A maker of the screen is not allowed to authorize the report. Only a checker can authorize a record. This button is displayed only for the already created records.
Close	Click Close to close a record. This action is available only when a record is created.
Confirm	Click Confirm to confirm the performed action.
Cancel	Click Cancel to cancel the performed action.
Compare	Click Compare to view the comparison through the field values of old record and the current record. This button is displayed in the widget, once the user click Authorize .
Collapse All	Click Collapse All to hide the details in the sections. This button is displayed, once the user click Compare .
Expand All	Click Expand All to expand and view all the details in the sections. This button is displayed, once the user click Compare .
New	Click New to add a new record. The system displays a new record to specify the required data. Note: The fields which are marked in asterisk red are mandatory fields.
OK	Click OK to confirm the details in the screen.
Save	Click Save to save the details entered or selected in the screen.
View	Click View to view the report details in a particular modification stage. This button is displayed in the widget, once the user click Authorize .
View Difference only	Click View Difference only to view a comparison through the field element values of old record and the current record, which has undergone changes. This button is displayed, once the user click Compare .

Symbols and Icons

The list of symbols and icons available on the screens are as follows:

Table Symbols and Icons - Common

Symbol/Icon	Function
	Minimize
	Maximize

Table (Cont.) Symbols and Icons - Common




















Symbol/Icon	Function
	Close
	Perform Search
	Open a list
	Navigate to the first record
	Navigate to the last record
	Navigate to the previous record
	Navigate to the next record
	Grid view
	List view
	Refresh
	Click this icon to add a new row.
	Click this icon to delete a row, which is already added.
	Calendar
	Alerts
	Unlock Option
	View Option
	New
	Enter query
	Execute query

Table (Cont.) Symbols and Icons - Common












Symbol/Icon	Function
	Copy
	Delete
	Save
	Search
	Advanced search
	Clear all
	Reset
	Export
	Print
	View Details
	Sorting

Table Symbols and Icons - Widget









Symbol/Icon	Function
	Open status
	Unauthorized status
	Rejected status
	Closed status
	Authorized status
	Modification Number

Table (Cont.) Symbols and Icons - Widget

Symbol/Icon	Function
	Hold
	Reverse

1

Treasury - Payments Integration

You can integrate Oracle Banking Treasury Management product (OBTR) with Oracle Banking Payments product (OBPM).

To integrate these two products on the co-deployed environment, you need to do specific maintenance in OBTR, OBPM, and Common Core.

This topic has the following sub-topics:

- [Maintenance Required in OBTR](#)
This section describes the specific maintenance, needed in Oracle Banking Treasury Management (OBTR) to integrate the same with Oracle Banking Payments (OBPM).
- [Maintenance Required in OBPM](#)
This section describes the specific maintenance needed in Oracle Banking Payments (OBPM) to integrate the same with Oracle Banking Treasury Management (OBTR).
- [Common Core Maintenance](#)
This topic describes the required common core maintenance.

1.1 Maintenance Required in OBTR

This section describes the specific maintenance, needed in Oracle Banking Treasury Management (OBTR) to integrate the same with Oracle Banking Payments (OBPM).

This topic has the following sub-topics:

- [Treasury External System Maintenance](#)
The systematic instruction to maintain the active record in Treasury External System Maintenance screen is described in this topic.
- [External System Functions Maintenance](#)
The systematic instructions to perform the External System Functions Maintenance.
- [Upload Source Preference Maintenance](#)
The systematic instructions to perform the Upload Source Preference Maintenance is discussed in this topic.
- [BIC Maintenance](#)
This topic describes BIC maintenance in OBTR.
- [Other Common Maintenance](#)
This topic describes the other common maintenance.
- [Integrated Support for Generating Camt.057 Message using OBPM MX Rest Service](#)
This topic describes about generating the camt.057 message using OBPM MX rest service.
- [Treasury External Payment System Payment Queue Summary](#)
This topic describes the systematic instructions to view the payment request send to OBPM.

1.1.1 Treasury External System Maintenance

The systematic instruction to maintain the active record in Treasury External System Maintenance screen is described in this topic.

The Treasury External System Maintenance screen with field external system type as “Payments” for different service codes with all required fields to maintain the active record. For outgoing payments, maintain the service code as “GenPayMessage” with Single Payment Service details as below:

Table 1-1 Fields Specification

Field	Specification
Service Name	PMSinglePayOutService
Operation Code	CreateSinglePayment
Rest/Web Service User Option	Choose the preferred option
Rest/Web Service User	Provide the User to be used in Rest request
Rest/Web Service URL Service	Provide the Rest API URL of Single Payment Service

For Receive Notice, maintain the service code as “GenRecvNotice” with Inbound Cross Border Payments service details as below:

Table 1-2 Fields Specification

Field	Specification
Service Name	PMXborderInService
Operation Code	CreateXborderIn
Rest/Web Service User Option	Choose the preferred option
Rest/Web Service User	Provide the User to be used in Rest request
Rest/Web Service URL Service	Provide the Rest API URL of Inbound Cross Border Payments Service

For Incoming Cross border payments reversal, maintain the service code as “GenInTxnRev” with Cross Border Incoming Transaction Reversal Service details as below:

Table 1-3 Fields Specification

Field	Specification
Service Name	PMInTxnReversalService
Operation Code	CreatePMInTxnReversal
Rest/Web Service User Option	Choose the preferred option
Rest/Web Service User	Provide the User to be used in Rest request
Rest/Web Service URL Service	Provide the Rest API URL of Inbound Cross Border Incoming Transaction Reversal Service

For Outgoing Cross border payments reversal, maintain the service code as “GenOutTxnRev” with Cross Border Outgoing Transaction Reversal Service details as below:

Table 1-4 Fields Specification

Field	Specification
Service Name	PMOutTxnReversalService
Operation Code	CreatePMOutTxnReversal
Rest/Web Service User Option	Choose the preferred option
Rest/Web Service User	Provide the User to be used in Rest request
Rest/Web Service URL Service	Provide the Rest API URL of Inbound Cross Border Outgoing Transaction Reversal Service

1. On the Home page, enter **IFDTREPM** in the text field and then click the next arrow.
The **Treasury External System Maintenance** screen.

Figure 1-1 Treasury External System Maintenance

Treasury External System Maintenance

New Copy Close Unlock Enter Query

External System * OBPM
Description External Payment System

External System Type * Payments

Read Time Out (In Seconds) 70
Connection Time Out (In Seconds) 50
Archival Days 3
Connection Timeout Retry Count 5
Read Timeout Retry Count 5

Inter System Bridge GL * 261100005
Source System * OBTR
Entity ID * ENTITY_ID1

Service Code	Service Name	Operation Code	Rest/Web Service User Option	Rest/Web Service User	Rest/Web Service URL
<input checked="" type="checkbox"/> GenInTxnRev	PMInTxnReversalService	CreatePMInTxnReversal	Predefined User	PERURAJ	http://whf00
<input type="checkbox"/> GenOutTxnRev	PMOutTxnReversalService	CreatePMOutTxnReversal	Predefined User	PERURAJ	http://whf00
<input type="checkbox"/> GenPayMessage	PMSinglePaymentService	CreateSinglePayment	Predefined User	PERURAJ	http://whf00
<input type="checkbox"/> GenRecvNotice	PMSinglePaymentService	CreateSinglePayment	Predefined User	PERURAJ	http://whf00

1 Of 1 Go

Maker ROHINI01 Date Time: 2020-03-16 03:22:36 Mod No 5 Record Status Open
Checker ROHINI01 Date Time: 2020-03-16 03:22:36 Authorization Authorized Status

Exit

2. On the **Treasury External System Maintenance** screen, specify the fields as describes in the above field specification tables.

Below are the scheduler jobs configured for the Integration. Make sure that these jobs are running.

- TREPSGENPAYMENT - Scheduler job for processing the Payment request
- TREPS_NOTIFICATION - Scheduler job for processing OBPM notifications

1.1.2 External System Functions Maintenance

The systematic instructions to perform the External System Functions Maintenance.

For the below Source codes with the service name **SOBTREPSService** and the operation code **CreateTREPSNotif**, maintain the External System Functions to receive the notifications from OBPM.

For all OBTR modules when outgoing payment or receive notice is initiated, the source code is "OBTR<Module-ID>". For example, the source code for the FX module is "OBTRFX."

1. On the Home page, enter **GWDETFUN** in the text field and then click the next arrow.
The **External System Functions** screen is displayed.

Figure 1-2 External System Functions

2. On the **External System Functions** screen, specify the fields.

Table 1-5 Fields Specification

Field	Specification
Source Code	For all OBTR modules where outgoing payment or receive notice is initiated, the source code is "OBTR<Module-ID>". For example, the source code for the FX module is "OBTRFX."
Service Name	SOBTREPSService
Operation Code	CreateTREPSNotif

1.1.3 Upload Source Preference Maintenance

The systematic instructions to perform the Upload Source Preference Maintenance is discussed in this topic.

In the **Upload Source Preference Maintenance** screen, Post Upload Status field value must be selected as "Authorized".

1. On the Home page, enter **CODUPLDM** in the text field and then click the next arrow.
The **Upload Source Preference Maintenance** screen is displayed.

Figure 1-3 Upload Source Preference Maintenance

2. On the **Upload Source Preference Maintenance** screen, specify the **Post Upload Status** field as **Authorized**.

Make sure that the TRGenPayMessage.ADF file is executed in the database schema. This file contains the JSON template for the OBPM Single Payment Service.

1.1.4 BIC Maintenance

This topic describes BIC maintenance in OBTR.

Upload BIC directory & ensure that the same are listed at ISDBICDE, which OBTR will use, to transact payments.

1.1.5 Other Common Maintenance

This topic describes the other common maintenance.

Refer to Core Services User Manual, for the other Day 0 maintenance to be done for OBTR.

1.1.6 Integrated Support for Generating Camt.057 Message using OBPM MX Rest Service

This topic describes about generating the camt.057 message using OBPM MX rest service.

The system has been enhanced to support the generation of camt.057 **NotificationToReceive** message by calling the **MX** Rest Service of OBPM.

The following changes to be included while generating the message:

- Introduction of a new parameter: **NOTIF_TO_RECV_PREFERENCE_OBTR** with value MT at OBTR to trigger the MT Rest Service **PMXborderInService** for MT210 message generation in **MT** format. Whereas when the value is MX, it will call MX Rest Service for camt.057 message generation.
- Addition of **GenMXRecvNotice** as a new service code in the **Treasury External System Maintenance (IFSTREPM)**.
- It is required to maintain rest point mapping for **GenMXRecvNotice** in the **External Service screen Maintenance**.

Note

OBPM using screen - **System Parameter Detailed (PMDSYSPM)** configuration of **NOTIF_TO_RECEIVE_PREFERENCE** parameter as MX must be set up for successful camt.057 generation and this is when OBTR calls **PMXborderInService**.

These changes enable the system to generate camt.057 messages in MX format by integrating with the OBPM MX Rest Service.

1.1.7 Treasury External Payment System Payment Queue Summary

This topic describes the systematic instructions to view the payment request send to OBPM.

On the home page, enter **IFSTRPQU** to call the **Treasury External Payment System Queue Summary** (IFSTRPQ) screen and enter **IFDTRPQU** to call the **Treasury External Payment System Queue Detailed** (IFSTRPQ) screen.

This screens are used to view the payment request send to OBPM.

Figure 1-4 Treasury External Payment System Queue Summary

[illegible]

A new feature called MT210_SUPPRESS is added at the branch level to block the MT210 message.

Figure 1-5 Treasury External Payment System Queue Detailed

Treasury External Payment System Queue Detailed

Enter Query

Queue Reference Number *

External Payment System Reference Number

Source Reference Number

Customer Reference Number

Process Status: Not Authorized

Contract Reference Number

Initiating Module

Event Sequence Number

Amount Tag

Connection Timeout Retry Count

Read Timeout Retry Count

Main | Parties | Parties | Other Details | Reverse Details

Host Code

Service Level Proprietary

Transaction Branch

Initiation Date: dd/MM/yyyy

Requested Execution Date: dd/MM/yyyy

Activation Date: dd/MM/yyyy

Transfer Type: Customer

Transfer Currency

Transaction Amount

Prefunded Payments

Remarks

Charge Bearer: Beneficiary - All Charges

DCN

Running Number

Instrument Code

Instrument Number

Service Code

Source Code

Rest/Web Service User

Customer No

Suppress Message

Debtor Details

Name

Account Number

Account Currency

Account Branch

Creditor Details

Name

Account Number

Account Currency

Account Branch

Error Information | Notifications

Exit

The Suppress flag on the **Treasury External Payment Queue screen (IFDTRPQU)** automatically activates when configured, preventing MT210 messages for that branch, though MT202 messages will still be produced.

1.2 Maintenance Required in OBPM

This section describes the specific maintenance needed in Oracle Banking Payments (OBPM) to integrate the same with Oracle Banking Treasury Management (OBTR).

This topic has the following sub-topics:

- [Source Maintenance](#)
The systematic instructions to perform the External System Functions Maintenance.
- [Source Network Preference Maintenance](#)
The systematic instructions to perform the Source Network Preference Maintenance.
- [Network Code Maintenance](#)
The systematic instructions to maintain the network Code in the OBPM.
- [Network Rule Maintenance](#)
The systematic instructions to maintain the network rules in the OBPM.
- [External Notification Queue Maintenance](#)
The systematic instructions to perform the Notification Maintenance.

1.2.1 Source Maintenance

The systematic instructions to perform the External System Functions Maintenance.

Maintain the Source code with OBTR to hand off payment requests at **Source Maintenance Detailed** screen.

1. On the Home page, enter **PMDSORCE** in the text field and then click the next arrow.
The **Source Maintenance Detailed** screen is displayed.

Figure 1-6 Source Maintenance Detailed

2. On the **Source Maintenance Detailed** screen, specify the fields as described below.

Following are the source codes OBTR uses to initiate payment request:

- For all OBTR modules where outgoing payment or receive notice is initiated, the source code is OBTR<Module-ID>. For example, the source code for the FX module is OBTRFX.
- Each record maintained in **Source Maintenance Detailed** screen (PMDSORCE) must have the below preferences:
- **Pre-funded Payments GL** or **Intermediary Credit GL** should match Inter System Bridge GL maintained in **Treasury External System Maintenance screen (IFDTREPM)** of OBTR.
- Maintain the source code for MX maintenance.

Note

This Inter System Bridge GL must be available for both OBTR and OBPM.

For more information on source maintenance, refer to the section [Source](#) in the [Payments Core](#) user manual.

1.2.2 Source Network Preference Maintenance

The systematic instructions to perform the Source Network Preference Maintenance.

The OBTR Source-specific preferences for each network are maintained at **Source Network Preference Maintenance** screen.

1. On the Home page, enter **PMDSORNW** in the text field and then click the next arrow.
The **Source Network Preference Maintenance** screen is displayed.

Figure 1-7 Source Network Preference Maintenance

The screenshot shows the 'Source Network Preferences Detailed' window. It includes input fields for Host Code, Source Code, Network Code, and Transaction Type (set to 'Incoming'). There are sections for Preferences (Authorization Rekey Required, Sanctions System, Pricing, Accounting Preference, Same Day Transaction Rollover Preference), Authorization Limit (Authorization Limit Currency, Authorization 1 Limit, Authorization 2 Limit, Network Release Limit), Future Valued Transaction Preferences (Validation on Booking Date), and Authorization Rekey Fields (a table with Rekey Field Name and Description). The bottom section contains Maker, Checker, Date Time, Mod No, Record Status, Authorization Status, and an Exit button.

2. On the **Source Network Preference Maintenance** screen, specify the fields.

The preference for various payment networks through which OBTR initiate a payment request needs to be maintained on this screen for the same Source codes as in the previous section.

1.2.3 Network Code Maintenance

The systematic instructions to maintain the network Code in the OBPM.

To maintain the Network code and link it to a payment type. This screen is applicable for all existing payments types as well.

1. On the Home page, enter **PMDNWCOD** in the text field and then click the next arrow.
The **Network Rule Maintenance** screen is displayed.

Figure 1-8 Network Rule Maintenance

Network Code Maintenance

Save

Host Code *	HOST1	Host Description	
Network Code *	SWIFTISO	Network Description	Cross border network ISO
Network Type Code *	GN-CBX	Network Type Description	Cross-border MX

Audit Cancel

2. On the **Network Code Maintenance** screen, specify the fields.

Ensure to specify the **Network Code** as **SWIFTISO** for MX maintenance.

For more information on source maintenance, refer to the section *Network Code* in the [Payments Core](#) user manual.

1.2.4 Network Rule Maintenance

The systematic instructions to maintain the network rules in the OBPM.

OBPM must maintain appropriate Network Rule maintenance to route the OBTR request to the respective network.

Based on the Payment type, OBTR system send one of the below values in Service Level Proprietary field to build the network rules.

- LCL - Local clearing payments
- SWIFT - SWIFT Payment messages
-

1. On the Home page, enter **PMDNWRLE** in the text field and then click the next arrow.
The **Network Rule Detailed** screen is displayed.

Figure 1-9 Network Rule Detailed

- On the **Network Rule Maintenance** screen, specify the fields.

Table 1-6 Field Specifications for MX Maintenance

Field	Specification
Channel Type	Specify the channel type as SWIFTMX .
Network Code	Specify the network code as SWIFTISO for the respective rule selected for the MX maintenance.

For more information on source maintenance, refer to the section *Payments Rule Engine* in the [Payments Core](#) user manual.

1.2.5 External Notification Queue Maintenance

The systematic instructions to perform the Notification Maintenance.

Maintain the OBTR Source specific notification preferences for each network at **External Notification Queue Detailed** screen.

The notification is a call from OBPM to the OBTR Webservice – OBTREPSService that needs to be deployed. The gateway external system setup is required to be done for source code mentioned in the below image.

Note

It is important to give the Notification System class as OBTR and communication mode as Web Service.

- On the Home page, enter **PMDEXTNT** in the text field and then click the next arrow.

The **External Notification Queue Detailed** screen is displayed.

Figure 1-10 External Notification Queue Detailed

2. On the **External Notification Queue Detailed** screen, specify the fields.

For more information on source maintenance, refer to the section *External Notification Queue* in the [Payments Core](#) user manual.

1.3 Common Core Maintenance

This topic describes the required common core maintenance.

The following common core maintenance need to perform for Integration.

- Customer Maintenance - Create the customers in STDCIFCR.
- Account Maintenance - Create Accounts (CASA / NOSTRO) in STDCRACC
- General Ledger - Maintenance Create a General Ledger in STDCRGLM.
- Transaction code - Maintenance Create the Transaction code in STDCRTRN.
- OBPM to use OFCUB Dates Maintain IS_CUSTOM_DATE parameter as 'Y' in cstb_param table. By this, OBPM will use Today from sttm_dates as the transaction booking date.
- Other Payments Maintenance, Refer to Oracle Banking Payments Core User Manual, for the other Day 0 maintenance.

For detailed information on above mentioned screens, refer to Oracle Banking Payments Core User Manual.

Index

C

CODUPLDM- Upload Source Preference
Maintenance, [4](#)

G

GWDETFUN- External System Functions, [4](#)

I

IFDTREPM- Treasury External System
Maintenance, [3](#)
IFDTRPQU- Treasury External Payment System
Queue Detailed, [6](#)

IFSTRPQU- Treasury External Payment System
Queue Summary, [6](#)

P

PMDEXTNT- External Notification Queue
Detailed, [11](#)
PMDNWCOD- Network Code Maintenance, [9](#)
PMDNWRLE- Network Rule Detailed, [10](#)
PMDSORCE- Source Maintenance Detailed, [8](#)
PMDSORNW- Source Network Preference
Maintenance, [9](#)