Co-deployed Setup User Guide

Oracle Banking Treasury Management

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OBTR-OBPM Co-deployed Setup User Guide Oracle Financial Services Software Limited Oracle Park

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1. Preface

1.1 Introduction

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

1.2 Audience

This manual is intended for the following User/User Roles:

Role	Function
Implementation & IT Staff	Implementation & Maintenance of the Software

1.3 <u>Documentation Accessibility</u>

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.

1.4 Organization

This manual is organized into the following chapters:

Chapter	Description
Chapter 1	Preface gives information on the intended audience, chapters covered in this User Manual.
Chapter 2	Treasury - Payments Integration in Co-Deployed Setup helps you co- deploy the Oracle Banking Treasury Management & Oracle Banking Payments product in a single instance.

1.5 Glossary

This User Manual may refer to all or some of the following terms:

Abbreviations	Description
FCUBS	Oracle FLEXCUBE Universal Banking
FATCA	Foreign Account Tax Compliance Act
OBTR	Oracle Banking Treasury Management
ОВРМ	Oracle Banking Payments Management
WSDL	Web Services Description Language

2. Treasury - Payments Integration

This chapter contains the following sections:

- Introduction
- Maintenances to be done in OBTR
- · Maintenances to done in OBPM
- Common Core Maintenance

2.1 Introduction

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 maintenances in OBTR, OBPM, and Common Core.

2.2 Maintenances to be done in OBTR

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

2.2.1 <u>Treasury External System Maintenance</u>

Maintain the active record in Treasury External System Maintenance screen (IFDTREPM) with field external system type as "Payments" for different service codes with all required fields in the detailed section of this screen.

- For outgoing payments, maintain the service code as "GenPayMessage" with Single Payment Service details as below:
 - 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:
 - 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

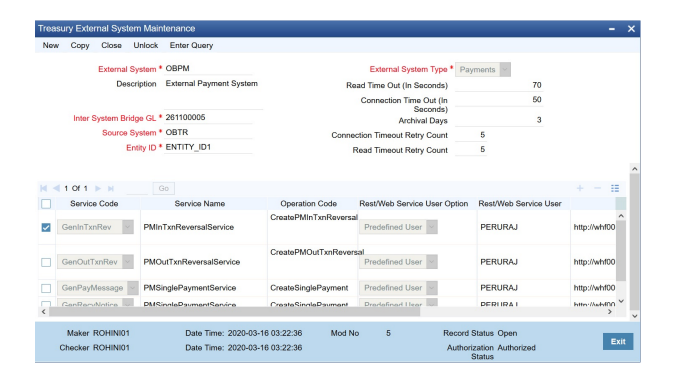


For Incoming Cross border payments reversal, maintain the service code as "GenInTxnRev" with Cross Border Incoming Transaction Reversal Service details as below:

- 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 Cross Border Incoming Transaction Reversal Service

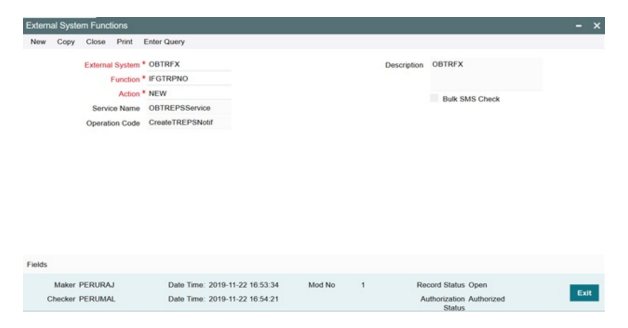
For Outgoing Cross border payments reversal, maintain the service code as "GenOutTxnRev" with Cross Border Outgoing Transaction Reversal Service details as below:

- 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 Cross Border Outgoing Transaction Reversal Service



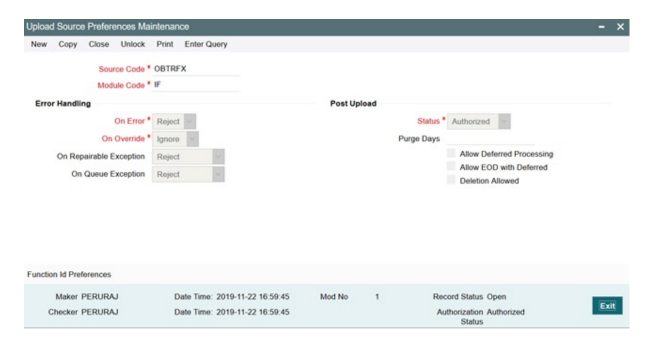
2.2.2 External System Functions Maintenance

- Maintain the External System Functions (GWDETFUN) for the below Source codes for the service name OBTREPSService with operation code CreateTREPSNotif to receive the notifications from OBPM.
 - a. 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."



2.2.3 Upload Source Preference Maintenance

In Upload Source Preference Maintenance screen (CODUPLDM), Post Upload Status field value should be selected as "Authorized".



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

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

TRGenPayMessage.ADF

2.2.4 **BIC Maintenance**

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

2.2.5 **Other Common Maintenances**

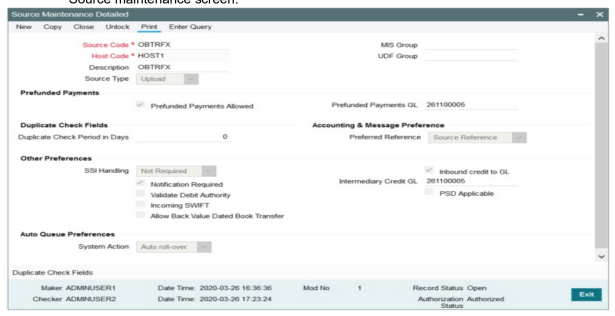
Refer Core Services User Manual, for the other Day 0 maintenances to be done for OBTR.

2.3 Maintenances to done in OBPM

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

2.3.1 **Source Maintenance**

Maintain the Source code with which OBTR will hand off payment requests at PMDSORCE-Source maintenance screen.



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

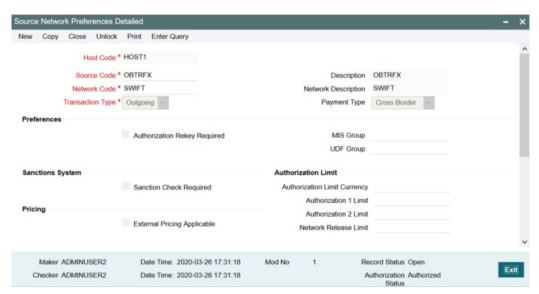
- For all OBTR modules where outgoing payment or receive notice is initiated, the source code is OBTR<Module-ID>. For example, the source code for the FX module is OBTRFX.
- Each record maintained in **Source Maintenance Detailed** screen (**PMDSORCE**) should have the below preferences:
- Pre-funded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

Note:

This Inter System Bridge GL should be available for both OBTR & OBPM.

2.3.2 Source Network Preference Maintenance

Maintain the OBTR Source-specific preferences for each network at **PMDSORNW** screen.



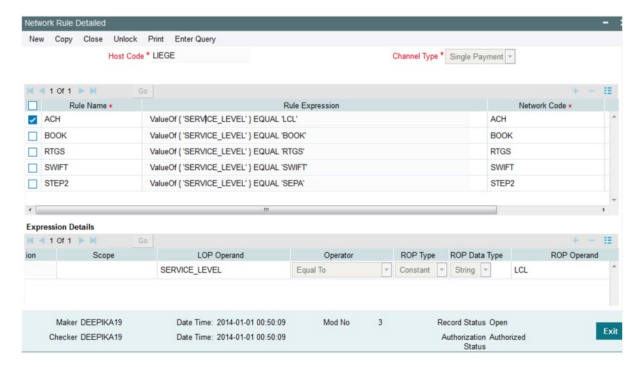
The preference for various payment networks through which OBTR will initiate a payment request needs to be maintained on this screen for the same Source codes as in the previous section.

2.3.3 Network Rule maintenance

OBPM should maintain appropriate Network Rule maintenance (PMDNWRLE) to route the OBTR request to the respective network.

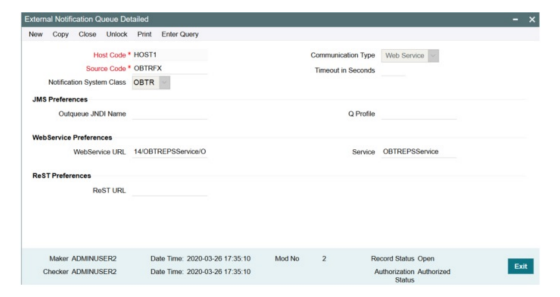
Based on the Payment type, OBTR system will send one of the values (LCL or SWIFT) in Service Level Proprietary field, which further is used to build the network rules,

- LCL Local clearing payments
- SWIFT SWIFT Payment messages



2.3.4 **Notification maintenance**

Maintain the OBTR Source specific notification preferences for each network at PMDEXTNT 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 above screenshot. It is important to give the Notification System class as OBTR and communication mode as Web Service.

2.4 Common Core Maintenance

The following common core maintenances 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 Maintenances

Refer Oracle Banking Payments Core User Manual, for the other Day 0 maintenances.

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