# Oracle® Banking Payments Oracle Banking Payments - Oracle Banking Accounts Integration



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ORACLE

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# 1 Preface

- Purpose
- Audience
   This manual is intended for the following User/User Roles:
- Documentation Accessibility
- Critical Patches
- Diversity and Inclusion
- Conventions

## 1.1 Purpose

This guide is designed to help acquaint you with the Oracle Banking Payments application. This guide provides answers to specific features and procedures that the user need to be aware of the module to function successfully.

## 1.2 Audience

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

## Table 1-1 User Roles

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

# 1.3 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.

## Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

## **1.4 Critical Patches**

Oracle advises customers to get all their security vulnerability information from the Oracle Critical Patch Update Advisory, which is available at Critical Patches, Security Alerts and Bulletins. All critical patches should be applied in a timely manner to make sure effective security, as strongly recommended by Oracle Software Security Assurance.



# 1.5 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.

## **1.6 Conventions**

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text.
italic	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.

# Maintenance to be done in Oracle Banking Payments (OBPM)

- ECA System Maintenance
- External Account Validation Maintenance (PMDINECA)
- Accounting System Maintenance
- Account Maintenance

## 2.1 ECA System Maintenance

1. Create Source System in the STDECAMT screen for OBA (Oracle Banking Accounts).

# External Credit Approval System Inter Query <td <td

Figure 2-1 ECA System Maintenance

- 2. Map the ECA system 'OBA' in the PMDECAMT screen.
- 3. Maintain External Credit Approval System in the PMDECAMT screen.

ternal Credit Approval S	system Detailed			1
New 🟳 Enter Query				
External Credit Approval System *	Q	Other Preferences		
Description	P	System Class		
Communication Type	JMS Queue	Inter System Bridge GL	Q	
Communication Method	Asynchronous	API Version	Base Version	
Timeout in seconds		O Auth Preferences		
Suppress Accounting Handoff	No	Token URL	P	
Referral Type	No Referral	Service Profile	Q	
ECA Block Supported	Yes			
EAC Supported	Yes			
JMS Queue Preferences		WebService Preferences		
Inqueue JNDI Name		WebService URL	P	
Outqueue JNDI Name		WebService Action		
Service Profile	٩	Service Profile	Q	
Inqueue Maximum Consumer Count				
Inqueue Maximum Consumer Count				
Inqueue Message Listener Class	ecaResponseMDBBean			
Faster Payment Preferences		ReST Preferences		
Inqueue JNDI Name		Header Profile	Q	
Outqueue JNDI Name		ReST URL		
		Service Profile	Q	

## Figure 2-2 External Credit Approval System Detailed

4. Maintain ECA System with system class as OBA Communication Type should be ReST & Communication Method as Synchronous.

Maintain header profile in MSDHPROF & to be mapped.

Maintain service profile in PMDSPROF & to be mapped.

Rest URL should point to OBA where the ECA block will be done or should be routed to the OBRH system.

5. Maintain the Service Profile in the MSDHPROF screen.

		;
New 🟳 Enter Query		
Host Code *		
Profile Name		
Profile Description		
Request Method		
Provider Class		
Headers		+-8
Key Name	•      Value	• •
No data to display. Page 1 (0 of 0 items)  < ∢ 1 → >		

## Figure 2-3 HTTP Header Parameters

6. Profile Name should be mapped with PMDECAMT Header Profile. Request method is POST.

Header attributes like Content-Type, SERVICE-CONSUMER, SERVICE-CONSUMER-SERVICE, appld, branchCode, entityId & userId values should be mapped based on OBRH System configuration for OBA. Same can be mapped in Service profile.

7. Maintain the Service Profile in PMDSPROF screen.



exerce Protife U*         RestService           Service Protife U*         RestService           Service Protife U*         RestService           User Name*         RestService           User Name*         RestService           Service Saure Cold         RestService           Service Saure Cold         RestService           RestService Retry Intervite         Image: RestService RestService           RestService RestService         Image: RestService RestService           RestService RestServ	vice Profile Detail		
ServiceServiceUser NameConcolUser NameConcolService NameConcolApafactariaConcolRetry CrantConcolConceton Time NameConcolRedr DataConcolService NameConcolService Name </th <th>New 🗭 Enter Query</th> <th></th> <th></th>	New 🗭 Enter Query		
UserName**       Passame       Passame       Service Source Code       Calence       Refry Code       Refry Terror       Refry Terror       Connection Time Out(Ip Seconde)       Read Time Out(Ip Seconde)	Service Profile ID *		
Passend        Service Searce Code        Apple code        Apple code        Rety Textor        Contentine Three Searce Code        Read Time Cole Searce Code		Rest Service	
Service Source Code       Application ID       Reity Code       Reity Interval       Connection Time Code (Inseconds)       Read Time Cut(In Seconds)			
Application ID       Retry Count       Retry Interny       Connection Time Out(In Seconds)       Read Time Out(In Seconds)			
Retry tourd       Fetry Interval       Connection Time Dut(in Seconds)       Read Time Cut(in Seconds)			
Retry Interval       Connection Time Out[in Seconds]       Read Time Out[in Seconds]			
Connection Time Out[In Seconds] Read Time Out[In Seconds]			
Read Time Out(In Seconds)			
		0	
	Header Florite		

### Figure 2-4 Service Profile

8. Service Type should be 'ReST' and Service Profile ID should be mapped with PMDECAMT.

OBPM build the ECA request with details and post to OBA System via OBRH and call the ECA block process to create ECA block. Once the process is completed, the OBA system posts the response to OBPM.

Following ReST end point used by OBPM to post into OBA for amount block.

<host><port>/obcdda-pp-transaction-balance-service/ob/oba/tbs/v1/transactions/ amountBlocks

# 2.2 External Account Validation Maintenance (PMDINECA)

1. Maintain the External Account Validation system as 'OBA' in the PMDINECA screen.

External Credit Approval System *	Q	Other Preferences		
Description		System Class		
Interface Type *	External Account Check	API Version		
Communication Type	JMS Queue	O Auth Preferences		
Communication Method	Asynchronous	Token URL		
Timeout in seconds		Service Profile	Q	
MS Queue Preferences		WebService Preferences		
Inqueue JNDI Name		WebService URL		
Outqueue JNDI Name		WebService Action		
Service Profile	Q	Service Profile	Q	
		ReST Preferences		
		ReST URL		
		Service Profile	Q	

## Figure 2-5 External Credit Approval Interface

- Maintain External Credit Approval Interface System with system class as OBA, Interface Type as External Account Check & Communication Type as ReST & Method as Synchronous.
- 3. Maintain service profile in PMDSPROF & to be mapped. Refer to ECA System Maintenance section.



4. Maintain header profile in MSDHPROF and to be mapped.

Rest URL should contain the URL of OBA where the External Account Validation check is done or the OBRH system.

- OBPM builds the External Account Validation request with details and posts to the OBA System via OBRH and calls the Account validation service. Once the process is completed, the OBA system posts the response to OBPM.
- 6. Following ReST endpoint used by OBPM to post into OBA:

<host><port>/obcdda-pp-account-services/service/v1/accountservices/ externalaccountvalidation

## 2.3 Accounting System Maintenance

1. Maintain the Accounting system as 'OBA' in PMDACCMT.

xternal Accounting Syste	em Detailed			
New 🏳 Enter Query				
External Accounting System *		Other Preferences		
Description		ECA System Class	OBP	
Communication Type	JMS Queue	Inter System Bridge GL		
Communication Method	Asynchronous	API Version	Base Version	
Timeout in seconds		O Auth Preferences		
Suppress Accounting Handoff	No	Token URL		
		Service Profile	Q	
JMS Queue Preferences		WebService Preferences		
Queue Profile	Q	WebService URL		
Outqueue JNDI Name		WebService Action		
Inqueue JNDI Name		Service Profile	Q	
Inqueue Minimum Consumer Count				
Inqueue Maximum Consumer Count				
Inqueue Message Listener Class	accEntryResponseMdbBean			
Faster Payment Preferences		ReST Preferences		
Inqueue JNDI Name		ReST URL		
Outqueue JNDI Name		Header Profile	Q	

Figure 2-6 External Accounting System

- Maintain External Accounting System with system class as OBA, Communication Type as ReST & Method as Synchronous.
- 3. Maintain header profile in MSDHPROF and to be mapped. Refer to ECA System Maintenance section.
- Rest URL should contain the URL of OBA where Accounting will be done or the OBRH system.
- 5. Following ReST endpoint used by OBPM to post into OBA:

<host><port>/obcdda-pp-transaction-balance-service/ob/oba/tbs/v1/transactions/ accountings

- Maintain Account System Mapping for the Accounting System and Networks (PMDACMAP).
- 7. Maintain the Account System Mapping in the PMDACMAP screen.

## Figure 2-7 Account System Mapping

counting System Mapping		
New 🟳 Enter Query		
Host Code * Default External Accounting System Code	Host Code Description	
Network Specific Maintenance		+-1
□ Network Code * ≎	External Accounting System Code 0	
No data to display. Page 1 (O of O items)  < ( 1 ) >	1	
227793829776833827763		

 OBPM builds the accounting request with details, posts it to the OBA System via OBRH, and calls the internal Account validation service. Once the process is completed, the OBA system posts the response to OBPM.

## 2.4 Account Maintenance

1. Maintain OBA accounts in the STDCRACC screen.

New 🟳 Enter Query			
Host Code		Account Class	Normal Account
Customer Account *		Customer Name	
Customer Number *	Q	Address Line 1	
Account Currency	Q	Address Line 2	
Account Name *		Address Line 3	
Account IBAN		Address Line 4	
External Credit Approval System *	Q	External Credit Approval Required	
Source Account Branch *	Q	Payment Entitlement Group	
Source Customer Account *		Branch Entitlement Group	
Country	Q		

### Figure 2-8 External Credit Approval Interface

2. External Credit Approval System should be mapped with 'OBA' system. Refer to ECA System Maintenance section.



# Glossary



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