Oracle® Banking Cash Management Netting User Guide



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Contents

Preface

Purpose	V
Audience	V
Documentation Accessibility	V
Diversity and Inclusion	vi
Related Resources	vi
Conventions	vi
Screenshot Disclaimer	vi
Acronyms and Abbreviations	vii
Basic Actions	vii
Symbols and Icons	viii

1 Overview of Netting

2 Maintenance for Netting

2.1 Nett	ing Agreement	2-1
2.1.1	Create Netting Agreement	2-1
2.1.2	View Netting Agreement	2-3
2.2 Nett	ing Decisioning	2-4
2.2.1	Create Netting Decisioning	2-5
2.2.2	View Netting Decisioning	2-6

3 Inquiries

3.1	Netting Inquiry		3-1
-----	-----------------	--	-----

4 Batch Jobs

A Functional Activity Codes

Index



Preface

- Purpose
- Audience
- Documentation Accessibility
- Diversity and Inclusion
- Related Resources
- Conventions
- Screenshot Disclaimer
- Acronyms and Abbreviations
- Basic Actions
- Symbols and Icons

Purpose

This guide is designed to help acquaint you with the Netting functionality in Oracle® Banking Cash Management module.

It provides an overview of the system and guides you, through the various steps involved in setting up and providing the netting services for the customers of your bank.

Audience

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

Table 1 Audience

Role	Function
Back office executive	Input functions for transactions
Back office managers/officers	Authorization of functions
Product Managers	Product definition and authorization

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.

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.

Related Resources

The related documents are as follows:

- Oracle Banking Common Core User Guide
- Oracle Banking Security Management System User Guide
- Oracle Banking Getting Started User Guide
- Cashflow Forecasting User Guide
- Collections User Guide
- Receivables and Payables User Guide

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 or the glossary.
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.

Screenshot Disclaimer

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



Acronyms and Abbreviations

The list of acronyms and abbreviations that are used in this guide are as follows:

Table 2 Acronyms and Abbreviatio

Abbreviation	Description
BOD	Beginning of Day
EOD	End of Day
FIFO	First In First Out
LIFO	Last In First Out

Basic Actions

The basic actions performed in the screens are as follows:

Actions	Description	
New	 Click New to add a new record. The system displays a new record to specify the required data. The fields marked as Required are mandatory. This button is displayed only for the records that are already created. 	
Save	Click Save to save the details entered or selected in the screen.	
Unlock	 Click Unlock to update the details of an existing record. The system displays an existing record in editable mode. 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 same. Only a checker can authorize a record. This button is displayed only for the already created records. For more information on the process, refer Authorization Process. 	
Approve	Click Approve to approve the initiated record. • This button is displayed once you click Authorize .	
Reject	Click Reject to reject the initiated record. • This button is displayed once you click Authorize .	
Audit	 Click Audit to view the maker details, checker details of the particular record. This button is displayed only for the records that are already created. 	
Close	Click Close to close a record. This action is available only when a record is created.	
Confirm	Click Confirm to confirm the action performed.	
Cancel	Click Cancel to cancel the action performed.	
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 you click Authorize. 	

Table 3	Basic	Actions
---------	-------	---------



Actions	Description
View	 Click View to view the details in a particular modification stage. This button is displayed in the widget once you 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 you click Compare.
Expand All	 Click Expand All to expand and view all the details in the sections. This button is displayed once you click Compare.
Collapse All	Click Collapse All to hide the details in the sections. • This button is displayed once you click Compare .
Menu Item Search	 Specify the menu name to search and select the required screens from the list. This option is used to search and navigate the required screens.
ОК	Click OK to confirm the details in the screen.

Table 3	(Cont.)	Basic	Actions
---------	---------	-------	---------

Symbols and Icons

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

Table 4	Symbols and Icons - Commor	۱
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Symbol/Icon	Function
J L	Minimize
ч г	
	Maximize
L J	
X	Close
Q	Perform Search
•	Open a list
\leftrightarrow	Date Range
Ŧ	Add a new record
K	Navigate to the first record
Х	Navigate to the last record



Symbol/Icon	Function
•	Navigate to the previous record
•	Navigate to the next record
88	Grid view
8 <u>–</u>	List view
Ģ	Refresh
団	Delete
₽	Add/Remove Columns
+	Click this icon to add a new row.
-	Click this icon to delete a row, which is already added.
iii ii	Calendar
Û	Alerts

 Table 4 (Cont.) Symbols and Icons - Common

Table 5 Symbols and Icons - Widget

Symbol/Icon	Function
£	Open status
	Unauthorized status
Ľ	Rejected status
ß	Closed status



Table 5 (Cor	t.) Symbols and Icons	- Widget
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Symbol/Icon	Function
D	Authorized status
	Modification Number

1 Overview of Netting

This topic provides an overview of the Netting module.

The Netting module of the Oracle Banking Cash Management system involves setting off the receivables or payables between two parties. The two parties have a bilateral trading relationship with each other, i.e., each party plays the role of both supplier and buyer. It ascertains the party who owes obligation in a Bi-party agreement. It reduces the absolute number and volume of payment transactions required to settle those receivables and payables, leading to significant cost savings.

The creation of a netting transaction involves the maintenance of netting rules linked to a corporate that filters out the eligible receivables and payables to be considered for the netting process. Rules can be configured through Netting agreement master maintenance and once created the same can be linked to a corporate and counterparty through netting decisioning UI. Based on the Netting Agreement and Decisioning maintenances, the netting transactions is created for corporates and their counterparties.

The various stages of Netting Transactions are as follows:

- 1. **Creation/Registration**: The transaction gets created/registered at the time of trigger of Netting Calculation batch.
- 2. Acceptance/Rejection: The transaction is available on Oracle Banking Digital Experience for a corporate user to accept or reject.
- **3. Suspension**: The transaction will be in the suspended stage post elapse of netting acceptance cut-off days.
- 4. **Settlement**: The accepted netting transactions and the associated receivables and payables will be netted off through system-generated payment transactions post execution of settlement batch.

Dashboard

Netting Dashboard displays the status of netting transactions initiated post trigger of the Netting Calculation batch.

Figure 1-1 Netting Transactions





For more information on fields, refer to the field description table.

Field	Description
From Date	Displays the start date from when the netting transactions have been filtered.
To Date	Displays the end date till when the netting transactions have been filtered.
Corporate	Displays the corporate ID linked to the netting transaction.
Counter Party	Displays the counter party ID linked to the netting transaction.
Awaiting Acceptance	Displays the number of netting transactions that are awaiting acceptance.
Awaiting Settlement	Displays the number of netting transactions that are awaiting settlement.

 Table 1-1
 Netting Transactions - Field Description

2 Maintenance for Netting

This topic describes the maintenance of reference data to be set on day zero for the creation and settlement of Netting transactions.

To execute the Cash Management transactions, there is certain amount of reference data that needs to be setup on day zero.

The user may also need to identify administrators among the officers of your bank to whom you could assign the administration of Cash Management system.

This topic contains the following subtopics:

- Netting Agreement This topic describes the information to create/maintain the netting rules.
- Netting Decisioning This topic describes the information to create/maintain the Netting Decisioning.

2.1 Netting Agreement

This topic describes the information to create/maintain the netting rules.

Netting Agreement enables the back-office users to create netting rules to be linked to a relationship or to a corporate and counterparty pair. Netting agreement include the business rules that define the type of transactions (Receivables and Payables) as well as the sequence in which that may be considered for netting.

This topic contains the following subtopics:

- Create Netting Agreement This topic describes the systematic instruction to create a netting rule definition.
- View Netting Agreement
 This topic describes the systematic instruction to view, modify, delete, or authorize
 Netting Agreements that have been created.

2.1.1 Create Netting Agreement

This topic describes the systematic instruction to create a netting rule definition.

Newly created netting rules takes effect once authorized and can be modified in **View Netting Agreement** screen.

Specify User ID and Password, and login to Home screen.

- 1. On Home screen, click Cash Management. Under Cash Management, click Netting.
- 2. Under Netting, click Maintenance. Under Maintenance, click Netting Agreement.
- 3. Under Netting Agreement, click Create Netting Agreement.

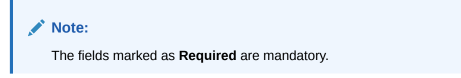
The Create Netting Agreement screen displays.



Figure 2-1 Create Netting Agreement

Agreement Code		Agreement Description	Agreement Description		ore)	Consideration Basis(E	Consideration Basis(Days After)		
					~ ^		~ ^		
	Required		Required						
etting Basis		Acceptance(Approval) Cut O	ff Days	Acceptance Validity Days		Auto Acceptance			
Select	•		~ ^		~ ^				
	Required		Required		Required				
rder Rules		Inclusion Criteria							
Select	•	Select							
	Required								

4. Specify the fields on **Create Netting Agreement** screen.



For more information on fields, refer to the field description table.

Table 2-1	Create Netting Agreement - Field Description
-----------	--

Field	Description
Agreement Code	Specify the unique code for the netting agreement.
Agreement Description	Specify the description for the netting agreement.
Consideration Basis (Days Before)	Specify the days before which the netting is considered for the invoices whose basis attribute (Invoice date/payment due date) falls within the limit of (Netting Cut off + 'Days Before') criteria. Netting cut off would be the day on which calculation batch would be triggered.
Consideration Basis (Days After)	Specify the days after which the netting is considered for the invoices whose basis attribute (Invoice date/payment due date) falls within the limit of (Netting Cut off + 'Days After') criteria. Netting cut off would be the day on which calculation batch would be triggered.
Netting Basis	Select the netting basis from the dropdown list. The available options are: Invoice Date Payment Date
Acceptance (Approval) Cut Off Days	Specify the cut-off days till when the calculation batch transaction should be accepted, and all invoices associated with that netting calculation transaction will be considered for netting. Once elapsed, the transaction will be marked as suspended.
Acceptance Validity Days	Specify the validity days to trigger the netting settlement batch post the acceptance of netting calculation transaction. Once elapsed, the transaction will be marked as suspended.



Field	Description
Auto Acceptance	Select the toggle to enable the automatic acceptance of the Netting batch calculation. By default, the toggle is OFF.
Order Rules	Select the order rule by which the Receivables and Payables are sequenced and netted accordingly. The available options are: • FIFO (First In First Out) • LIFO (Last In First Out)
Inclusion Criteria	 Select the inclusion criteria for the netting agreement. The available options are: Include Past Due Receivables Include Past Due Payables Include Disputed Receivables Include Disputed Payables Include non-accepted Receivables Include non-accepted Payables

Table 2-1 (Cont.) Create Netting Agreement - Field Description

5. Click Save to save the record and send it for authorization.

2.1.2 View Netting Agreement

This topic describes the systematic instruction to view, modify, delete, or authorize Netting Agreements that have been created.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

Specify User ID and Password, and login to Home screen.

- 1. On Home screen, click Cash Management. Under Cash Management, click Netting.
- 2. Under Netting, click Maintenance. Under Maintenance, click Netting Agreement.
- 3. Under Netting Agreement, click View Netting Agreement.

The View Netting Agreement screen displays.



Figure 2-2 View Netting Agreement

0													
Igreement Code: NOV8	1	Agreement Code: K001	I	Agreement Code: 901A2		i	Agreement Code: AGR22		:	Agreement Code: AG13		:	
escription NOV8		Description Test K		Description 90	D1A2		Description	AGR22		Description A	G13		
Authorized 🔒 Closed	₫4	🗋 Unauthorized 🔓 Open	₿8	C Authorized	🔓 Open	₫3	D Authorized	🔓 Open	₫3	C Authorized	🔓 Open	2	
greement Code:		Agreement Code: AK	:	Agreement Code: NOV01			Agreement Code: ddw			Agreement Code: AGC03			
escription s		Description GG		Description N	OV01		Description e	rre		Description A	GC03		
Unauthorized 🔓 Open	1	🖪 Rejected 🔒 Open	23	D Authorized	🔓 Open	21	C Rejected	🔓 Open	21	D Authorized	🔓 Open	2	
28 1	of 4	(1 - 10 of 32 items) < 4	1 2	34 ► N									

- 4. Filter the records in the View screen:
 - a. Click **Search** icon to view the filters. The user can filter the records by Agreement Code, Description, Order Rules, Netting Basis, Auto Acceptance, Authorization Status and Record Status.
 - b. Click Search. or, Click Reset to reset the filter criteria.
 - c. Click **Refresh** icon to refresh the records.
- 5. Click **Options** icon and then select any of the following options:
 - a. **Unlock** To modify the record details. Refer to the **Create** screen for the field level details.
 - **b.** Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
 - Optional: Click View to view the record details.
 - Select the record and click Approve to approve the record.
 - Select the record and click **Reject** to reject the record. Specify the relevant comments in the pop-up window that appears, and click **Confirm**.
 - c. Delete/Close To remove the record.
 - Optional: In the confirmation pop-up window, click **View** to view the record details.
 - Click **Proceed** to delete the record.
 - d. **Copy** To copy the record parameters for creating a new record.
 - e. View To view the record details.
 - f. Reopen To reopen the closed record.

2.2 Netting Decisioning

This topic describes the information to create/maintain the Netting Decisioning.

Netting Decisioning enables the back-office users to link agreement rules/ID with appropriate relationship and counterparty.

This topic contains the following subtopics:



Create Netting Decisioning

This topic describes the systematic instruction to link agreement rules/ID with appropriate relationship and counterparty.

 View Netting Decisioning This topic describes the systematic instruction to view, modify, delete, or authorize Netting Decisioning records that have been created.

2.2.1 Create Netting Decisioning

This topic describes the systematic instruction to link agreement rules/ID with appropriate relationship and counterparty.

Newly created netting decisioning takes effect once authorized and can be modified in **View Netting Decisioning** screen. Multiple agreement rules can be linked to multiple counterparties associated to a specific relationship or corporate using this screen.

Specify User ID and Password, and login to Home screen.

- 1. On Home screen, click Cash Management. Under Cash Management, click Netting.
- 2. Under Netting, click Maintenance. Under Maintenance, click Netting Decisioning.
- 3. Under Netting Decisioning, click Create Netting Decisioning.

The Create Netting Decisioning screen displays.

lationship						
	Q					
ounter Party	Agreement Code		Effective Date		Expiry Date	
	Q	Q	April 29, 2022	Ē		Ē
Rec	quired	Required				Required
Add/Edit						
Reset						
Counter Party 🗘	Agreement Code 🛛 🗘	Effective	Date ≎	Expiry Date 0		Action 0
Brown Co	NETAG03	2022-04	-29	2022-06-30		:
age 1 of 1 (1 of 1 items)						

Figure 2-3 Create Netting Decisioning

4. Specify the fields on Create Netting Decisioning screen.



For more information on fields, refer to the field description table.



Field	Description
Relationship	Click the Search icon and select the relationship code for the netting decisioning.
Counter Party	Click the Search icon and select the counter party Id from the list. The list displays all the counter party IDs that are linked to the selected Relationship ID.
Agreement Code	Click the Search icon and select the netting agreement.
Effective Date	Select the effective date for netting decisioning record.
Expiry Date	Select the expiry date for netting decisioning record.
Netting Decisioning grid	 Displays the list of the counterparty and agreement id combination added. Select the above fields and click Add/Edit to add a new row for the combination. Click Reset to reset the selection criteria.
Counter Party	Displays the counter party ID selected for the netting decisioning.
Agreement Code	Displays the agreement code selected for the netting decisioning.
Effective Date	Displays the effective date for netting decisioning record.
Expiry Date	Displays the expiry date for the netting decisioning record.
Action	 Displays the actions performed for the rule combination. Click Edit to modify that specific row. Click Delete to remove that specific row.

Table 2-2 Create Netting Decisioning - Field Description

5. Click **Save** to save the record and send it for authorization.

2.2.2 View Netting Decisioning

This topic describes the systematic instruction to view, modify, delete, or authorize Netting Decisioning records that have been created.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

Specify User ID and Password, and login to Home screen.

- On Home screen, click Cash Management. Under Cash Management, click Netting.
- 2. Under Netting, click Maintenance. Under Maintenance, click Netting Decisioning.
- 3. Under Netting Decisioning, click View Netting Decisioning.

The View Netting Decisioning screen displays.



10															8
Relationship: OBCMOBDXF	ELN	1	Relationship: OBDXAugSup	pReln	÷	Relationship: REL902		:	Relationship: REL801		÷	Relationship: REL801		1	
C Authorized	🔓 Open	@1	C Authorized	🔓 Open	2 2	D Unauthorized	🔓 Open	₫3	D Authorized	🔓 Open	@1	C Authorized	🔓 Open	2 1	
Relationship: REL702		ı	Relationship: NETREL1		:	Relationship: REL903		:	Relationship: REL901		:	Relationship: OBDXABZSolu	tion	I	
C Authorized	🔓 Open	₫3	C Authorized	🔓 Open	23	D Authorized	🔓 Open	₫3	C Authorized	🔓 Open	₫4	D Unauthorized	🔓 Open	図1	
ige 1			(1.10-(12))												
2		of 2	(1 - 10 of 12 item	s) < 4	1 2	н н									

Figure 2-4 View Netting Decisioning

- 4. Filter the records in the **View** screen:
 - a. Click **Search** icon to view the filters. The user can filter the records by Relationship ID, Authorization Status and Record Status.
 - b. Click **Search**, or Click **Reset** to reset the filter criteria.
 - c. Click **Refresh** icon to refresh the records.
- 5. Click **Options** icon and then select any of the following options:
 - Unlock To modify the record details. Refer to the Create screen for the field level details.
 - **b.** Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
 - Optional: Click View to view the record details.
 - Select the record and click Approve to approve the record.
 - Select the record and click **Reject** to reject the record. Specify the relevant comments in the pop-up window that appears, and click **Confirm**.
 - c. Delete/Close To remove the record.
 - Optional: In the confirmation pop-up window, click **View** to view the record details.
 - Click **Proceed** to delete the record.
 - d. **Copy** To copy the record parameters for creating a new record.
 - e. View To view the record details.
 - f. **Reopen** To reopen the closed record.



3 Inquiries

This topic describes the information on the various inquiries supported in the Netting module.

Netting Inquiry

This topic describes the systematic instruction to inquire about the status of netting transaction records based on various criteria such as Txn Reference Number, Corporate ID, Counter Party ID, Agreement Code, and so on.

3.1 Netting Inquiry

This topic describes the systematic instruction to inquire about the status of netting transaction records based on various criteria such as Txn Reference Number, Corporate ID, Counter Party ID, Agreement Code, and so on.

Specify User ID and Password, and login to Home screen.

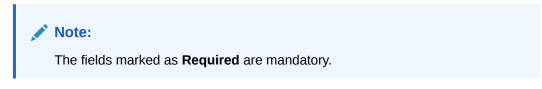
- 1. On Home screen, click Cash Management. Under Cash Management, click Inquiry.
- 2. Under Inquiry, click Netting Inquiry.

The Netting Inquiry screen displays.

Figure 3-1 Netting Inquiry

Netting Inquiry				;; ×
Hide Search				
Txn Reference Number	Corporate	Counter Party	Agreement Code	
	Search Q	Search Q	Q	
Date Reference Basis	Date Range	Netting Txn Type Basis	Txn Status	
Select 👻	₩ ↔ ₩	Select	Select	
Currency	Netting Amount From	Netting Amount To		
Select 👻				
Search				

3. Specify the fields on the **Netting Inquiry** screen to search, and view the Netting transaction records.



For more information on fields, refer to the field description table.



Field	Description	
Txn Reference Number	Specify the unique reference number to filter the netting transaction records.	
Corporate	Click the Search icon to view and select the corporate ID for which the netting transaction records have to be fetched.	
Counter Party	Click the Search icon to view and select the counter party ID for which the netting transaction records have to be fetched.	
Agreement Code	Click the Search icon to view and select the agreement code for which the netting transaction records have to be fetched.	
Date Reference Basis	 Select the reference basis parameter based on which the netting transaction records have to be fetched for the selected date range. Available options are: Netting Creation Date Netting Acceptance/Rejection Date Netting Settlement Date 	
Date Range	Click the Calendar icon and select the date range for the selected Date Reference Basis .	
Netting Txn Type Basis	Specify the netting transaction type basis on which the netting transaction records have to be fetched. Available options are: Receivables Payables 	
Txn Status	Specify the status of the netting transaction basis on which the netting transaction records have to be fetched. Available options are: • Awaiting Acceptance • Accepted • Settled • Rejected • Suspended	
Currency	Select the currency from the drop-down list.	
Netting Amount From	Specify the minimum netting amount for which the netting transaction records have to be fetched. This field enables only if the Currency field is selected.	
Netting Amount To	Specify the maximum netting amount for which the netting transaction records have to be fetched. This field enables only if the Currency field is selected.	

Table 3-1 Netting Inquity - Field Description	Table 3-1	Netting Inquiry - Field Description	n
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4. Click **Search** to view the search results.

The Netting Inquiry - Search Results screen displays.

Txn Status ≎
ACCEPTED
SETTLED
SETTLED
SETTLED
ACCEPTED

Figure 3-2 Netting Inquiry - Search Results

5. Click on the hyperlink in the columns to view more details of the record.

The Netting Inquiry - Basic Info screen displays.

Figure 3-3 Netting Inquiry - Basic Info

Basic Info		Receivables	Payables
Txn Reference Number	Corporate	Counter Party	Relationship
NET261	000380	000381	REL701
Netting Agreement Description	Netting Txn Date	Netting Txn Acceptance/Rejection Date	Netting Settlement Date
KAFKAAGC	2022-04-28	2022-04-28	2022-04-28
Netting Txn Type Basis	Netting Amount	Netting Recievables Due	Netting Payables Due
PAYABLES	1000	0	6000
Txn Status	Currency		
ACCEPTED	GBP		

Click the Receivables tab to view the receivables associated with the netting transaction.
 The Netting Inquiry - Receivables screen displays.

Figure 3-4 Netting Inquiry - Receivables

	Basic Info			Receivables		_	Payables			
Invoice Ref No	Currency 🗘	Invoice Amount ≎	Outstanding Amount	Payment Due Date	Invoice Status	Netted Invoice ≎ Amount	Remaining O/S Amount	Netting Status		
301220221	GBP	1000	1000	2090-12-31	ACCEPTED	1000	0	NETTED		
Page 1 o				D (11)						
Receivables Coun	t	Netted Co	bunt		ted Count		Not Netted Count			
1		1		0	0			0		
Receivables Amou	int	Netted Amount		Part Net	ted Amount	1	Not Netted Amount			
1000	1000		0			0				



7. Click the **Payables** tab to view the payables associated with the netting transaction.

The Netting Inquiry - Payables screen displays.

	Basic Info			Receivables			Payables			
Invoice Ref No	Currency 🗘	Invoice Amount ≎	Outstanding Amount	Payment 🗘	Invoice Status	Netted Invoice Amount	Remaining O/S Amount	Netting Status		
301220222	GBP	7000	7000	2030-12-31	RAISED	1000	6000	PART_NETTED		
Page 1 o	f 1 (1 of 1 iten	ns) < 4	1 > >							
Payables Count		Netted C	ount	Part Ne	tted Count	٢	lot Netted Count			
1		0		1		C)			
Payables Amount		Netted A	mount	Part Ne	tted Amount	N	lot Netted Amount			
7000		0		6000	6000			0		

Figure 3-5 Netting Inquiry - Payables

4 Batch Jobs

This topic describes the events that are part of Beginning of Day (BOD) and End of Day (EOD) batch jobs run by the system on daily basis.

There are several activities required to be performed on a daily basis in the system. These activities are run by the system as a batch jobs at the beginning and/or end of the day.

EOD Batch

S No	Event Name	Description
1	Netting Acceptance Job *	This event marks the netting transaction in "awaiting acceptance" stage to "netting accepted" stage in case if "auto acceptance" parameters is enabled at agreement level and after elapse of "acceptance cutoff days" post netting creation date.
2	Netting Suspended Cut-off Job *	This event marks the netting transaction in "awaiting acceptance" stage to "netting suspended" stage if the netting transaction is not marked as "netting accepted" (manual or auto) and after elapse of "acceptance cutoff days" post netting creation date.
3	Netting Suspend Validity Job *	This event marks the netting transaction in "netting accepted" stage to "netting suspended" stage after elapse of "acceptance validity days" post netting acceptance date.

Table 4-1 EOD Batch

Note:

Refer the **Branch EOD** section in the **Oracle Banking Common Core User Guide** to Configure, Invoke and View the EOD batch jobs.

Independent Batch

Table 4-2	Independent Batch
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S No	Event Name	Description
1	Netting Calculation Job	This event creates the individual netting transactions for each corporate and counterparty pair linked to an agreement in agreement decisioning. The transaction should get created only for those corporates/ relationships and counterparty pairs that are linked to a netting agreement. Also, separate transactions should get created for different currencies of receivables and payables.
2	Netting Settlement Job	This event results in the creation of payment records required for the settlement of receivables and payables linked to settlement transactions. The batch will be manually triggered by back-office user.

Note:

Refer the **Task Management** section of the **Tasks User Guide** to Create, View, Configure, Trigger and View status of the tasks.



A Functional Activity Codes

	Europtional Activity Code	Action	Description
Screen Name/API Name	Functional Activity Code	Action	Description
Netting Agreement	OBSCFCM_FA_NET_AGRE EMENT_CREATE_SERVICE	Create	Create Netting Agreement
Netting Agreement	OBSCFCM_FA_NET_AGRE EMENT_VIEW_SERVICE	View	View Netting Agreement
Netting Agreement	OBSCFCM_FA_NET_AGRE EMENT_VIEW_AUTHORIZE _SERVICE	Authorize	Authorize the Netting Agreement record
Netting Agreement	OBSCFCM_FA_NET_AGRE EMENT_VIEW_UPDATE_SE RVICE	Update	Unlock and edit the Netting Agreement record
Netting Agreement	OBSCFCM_FA_NET_AGRE EMENT_VIEW_CLOSE_SE RVICE	Close	Close the Netting Agreement record
Netting Agreement	OBSCFCM_FA_NET_AGRE EMENT_VIEW_REOPEN_S ERVICE	Reopen	Reopen a closed Netting Agreement record
Netting Agreement	OBSCFCM_FA_NET_AGRE EMENT_VIEW_DELETE_SE RVICE	Delete	Delete the Netting Agreement record
Netting Agreement	OBSCFCM_FA_NET_AGRE EMENT_VIEW_COPY_SER VICE	Сору	Copy and create a new Netting Agreement record
Netting Decisioning	OBSCFCM_FA_NET_DECIS ION_CREATE_SERVICE	Create	Create Netting Decisioning
Netting Decisioning	OBSCFCM_FA_NET_DECIS ION_VIEW_SERVICE	View	View Netting Decisioning
Netting Decisioning	OBSCFCM_FA_NET_DECIS ION_VIEW_AUTHORIZE_SE RVICE	Authorize	Authorize the Netting Decisioning record
Netting Decisioning	OBSCFCM_FA_NET_DECIS ION_VIEW_UPDATE_SERVI CE	Update	Unlock and edit the Netting Decisioning record
Netting Decisioning	OBSCFCM_FA_NET_DECIS ION_VIEW_CLOSE_SERVIC E	Close	Close the Netting Agreement record
Netting Decisioning	OBSCFCM_FA_NET_DECIS ION_VIEW_REOPEN_SERV ICE	Reopen	Reopen a closed Netting Decisioning record
Netting Decisioning	OBSCFCM_FA_NET_DECIS ION_VIEW_DELETE_SERVI CE	Delete	Delete the Netting Decisioning record

Table A-1 List of Functional Activity Codes



Screen Name/API Name	Functional Activity Code	Action	Description
Netting Inquiry	OBCM_FA_NETTING_INQ_ SERVICE	NETTING INQ	Menu for Netting Inquiry
Netting Widget	OBCM_FA_WIP_NETTING_ TXNS	NETTING WIDGET	Used for Netting Transactions widget

 Table A-1
 (Cont.) List of Functional Activity Codes



Index

В

Batch Jobs, 4-1

С

Create Netting Agreement, 2-1 Create Netting Decisioning, 2-5

F

Functional Activity Codes, A-1

I

Inquiries, 3-1

Μ

Maintenance for Netting, 2-1

Ν

Netting Agreement, 2-1 Netting Decisioning, 2-4 Netting Inquiry, 3-1

0

Overview of Netting, 1-1

V

View Netting Agreement, 2-3 View Netting Decisioning, 2-6

