# Salary Processing User Guide Oracle FLEXCUBE Universal Banking

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# 1. Preface

# 1.1 Introduction

This manual is designed to help you to quickly get familiar with the Salary Processing module of Oracle FLEXCUBE. It takes you through the various stages in processing salary payments.

You can further obtain information specific to a particular field by placing the cursor on the relevant field and striking <F1> on the keyboard.

# 1.2 **Documentation Accessibility**

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

# 1.3 Organization

This manual is organized into the following chapters:

Chapter	Description
Chapter 1	<i>Preface gives information on the intended audience. It also lists the various chapters covered in this User Manual.</i>
Chapter 2	<i>Processing Salaries</i> explains how salaries are processed in this module. Gives information on basic information that needs to be maintained in the system before beginning operations for salary processing
Chapter 3	<i>Reports</i> lists the possible reports that can be generated for the Module.
Chapter 4	<i>Function ID Glossary</i> has alphabetical listing of Function/Screen ID's used in the module with page references for quick navigation.

# 1.4 <u>Related Documents</u>

You may need to refer to any or all of the User Manuals while working on the SP module:

- Procedures
- Products
- User Defined Fields

# 1.5 Glossary of Icons

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

lcons	Function
×	Exit
+	Add row
I.	Delete row



lcons	Function
Q	Option List



# 2. Processing Salaries

# 2.1 Introduction

Salary processing may be one of the significant services you offer your corporate clients. Done manually, this could be a rather prolonged and strenuous task—debiting a specific account of the specified amount and crediting the numerous employee accounts with an appropriate amount, as instructed by your client. The Salary Processing (SL) facility of Oracle FLEXCUBE significantly automates salary processing. This means, salary processing is remarkably quick and error-free.

To begin automatic processing of salaries, you need to set up the following:

- Maintaining Employer details
- Maintaining Employee details
- Maintaining Salary Processing Details
- Making changes to the salary to be paid to an employee, if required
- Execution of the Salary Processing batch process

This chapter explains how you set up reference information that will be used for salary processing.

This chapter contains the following sections:

- Section 2.2, "Employer Details"
- Section 2.3, "Salary Details"
- Section 2.4, "Salary Amount for an Employee"
- Section 2.5, "Salaries for the Day"
- Section 2.6, "Details of Salaries Processed"

## 2.2 Employer Details

This section contains the following topics:

• Section 2.2.1, "Maintaining Employer Details"

## 2.2.1 Maintaining Employer Details

To offer salary processing facilities to a corporate customer using Oracle FLEXCUBE, You can maintain this information in the 'Employer Maintenance' screen invoked by typing



	0				
Employe	er Maintenance				- ×
New	Enter Query				
	Branch*			Description	
	Employer Branch			Description	
	Employer*			Description	
	Salary Frequency	Monthly		Description	
	Start Day				
	Employer Account				
	External Employee Id				
	Start Month	January			
	Transaction Code				
Fields					
	Input By		Authorized By	Modification Number	
	Date Time		Date Time	Authorized	Exit
				Open	

'SLDEMPLR' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

For an employer, you have to specify the following information:

- The Branch at which you are maintaining the information
- The Branch at which the employer maintains the salary account
- The Employer (this would be a valid CIF ID)
- The Employer Account (this would be a valid CASA account)
- The Start Date and Start Month the Frequency at which the salary is to be paid (On the basis of the start date and the frequency you indicate, the salary for the employees of the company will be credited to their respective accounts.)
- The external employer identification number for the employer
- The frequency at which the employer pays a salary (monthly, quarterly, etc.)
- The Transaction Code at which you are maintaining the transaction details

## 2.3 Salary Details

This section contains the following topics:

Section 2.3.1, "Maintaining Salary Details"

#### 2.3.1 <u>Maintaining Salary Details</u>

Once you have maintained Employer details, you have to maintain salary information for the employees working for the employer. You can maintain this information in the 'Employee Maintenance' screen invoked from the Application Browser. You can also invoke this screen



Employee Maintenance			-
Branch * Employer *	NCCOUNT Holder	Description	
Employee *	Ex.	Description	
Status Ho Employee Branch * Employee Account * External Employee Id		Description	
Employee Name Default Salary Salary Currency * Maximum Payment Amount			
elds			
Input ByDOC3 Date Time	Authorized By Date Time	Modification Number Authorized V Open	Cancel

by typing 'SLDEMPLY' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

For each employee working for an employer, you have to specify:

- The branch at which you are maintaining details
- The employer for whom the employee works (the CIF ID of the employer)
- The Account holder check box is enabled only if the employee has an Oracle FLEXCUBE account
- Employee to whom he is working
- The CIF ID of the Employee and the ID that identifies the employee with the employer
- The Bank at which the employee holds the salary account
- The status of the employee account (whether closed, active or 'on hold')
- The branch at which the employee maintains the salary account
- The account of the Employee in Oracle FLEXCUBE (in case Account holder check box is enabled)
- The external employee identification number of the employee account
- The name of the employee for whom the salary is to be credited
- The default salary to be credited to the employee account (Unless modified, this is the salary that the system posts to the employee account at every salary cycle.)
- The currency in which the salary is to be paid to the employee
- The maximum payment limit amount for the employee

## 2.4 Salary Amount for an Employee

This section contains the following topics:

• Section 2.4.1, "Changing Salary Amount for an Employee for the Current Period"



## 2.4.1 Changing Salary Amount for an Employee for the Current Period

In the 'Employee Details Maintenance' screen, the default salary that is to be paid to an employee is specified. This is the salary that will be credited to the employee's account, by default, on every salary payment date. On occasion, however, the salary that is payable to an employee may be more or less than the default amount specified. In the Salary Details for 'Current Period' screen, for a due date, you can indicate the salary amount that should actually be credited to an employee only for that period. After the current period, the default salary maintenance in the employee screen will be considered. This screen is invoked by typing 'SLDSALCP' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Current Period Sala	y Maintenance		_ ×
🖹 New 🔂 Enter Q	iery		
Em Employer Employ Employee	Account Holder		
Fields			
Input By Date Time	Authorized By Date Time	Modification Number Authorized Open	

To specify the salary amount for the current period that should be paid to an employee, you have to capture the following information:

- The Branch (Code) where the employer maintains the salary account
- Employer to whom an employee is working
- The CIF IDs of the employer and employee
- Employee Branch
- The Account holder check box is enabled only if the employee has an Oracle FLEXCUBE account
- The Employee details
- The Salary amount
- The currency in which the salary is to be paid

Once you have captured this information, enter the salary amount that should be credited to the employee's account on the current payment due date. When you execute the salary process for the current period, the amount you specify here will be credited to the employee's salary account.



# 2.5 Salaries for the Day

This section contains the following topics:

• Section 2.5.1, "Processing Salaries for the Day"

#### 2.5.1 Processing Salaries for the Day

Based on the salary details that you have maintained for your clients, salary is processed either at the beginning of day (BOD) or during end of day (EOD) marking. This maintenance is done from the Mandatory Batch Program Maintenance screen invoked by typing 'EIDMANPE' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Mandatory Batch Program Ma	aintenance				_ ×
New					
Branch <sup>1</sup> Module <sup>1</sup> End of Cycle Group <sup>1</sup>		Function * Sequence Number Description Error Handling	<ul> <li>Stop Automatic End of Emergency Program</li> <li>Continue with Automa</li> </ul>		E
Frequency Holiday Rule Execution Layer Sub Stage Predecessors	Daily V Do Not Execute V Database Application 1 V Go	Number Of Days Run Date Job Code Description		+-:=	
Fields					^
Maker Checker	Date Time: Date Time:	Mod No	Record Status Authorization Status		Exit

The Salary Batch process posts the debit and credit entries to the respective accounts.

You can opt to execute the Salary Batch Process:

- Only for the current system date
- For the holidays that fall between the current system date and the next working day.



This maintenance is done from the BATCH EOD Function Input screen, this screen is invoked by typing 'BADEODFE' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Function Inputs						_ ×
New						
Batch End Of Day Functio	15					A
Branch Code *						
Function *						
Description						
End of Cycle Group *	O Transaction Input					
End of Cycle Gloup	End of Transaction In	nout				
	O End of Financial Inpu					E
	◯ End of Day					
	O Beginning Of Day					
Report Orientation	Not Applicable					
Report Orientation	O Portrait					
	OLandscape					
Function Inputs						
1 Of 1						+
Parameter *	Data Type *	Value	Date Format			
	VARCHAR2 🗸					
						<b>*</b>
Fields						^
Maker		Date Time:		Mod No	Record Status	
Checker		Date Time:			Authorization Status	Exit

If you execute the salary process at EOD, you can opt to process salaries that are due upto the next working day. This is achieved by choosing the Next Working Day-1 option. This option is enabled only if the salary process is marked for EOD.

## 2.6 Details of Salaries Processed

This section contains the following topics:

• Section 2.6.1, "Viewing Details of Salaries Processed"



## 2.6.1 Viewing Details of Salaries Processed

You can view the details of the salaries that have been processed in the 'Salary Log' screen. This screen can be invoked from the Application Browser by typing 'SLSSALLG' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Sear	ch Advanced Search Reset	Clear All					
Case	Sensitive						
	Branch		Q		Transaction Reference	e	Q
	Employer CIF		Q		Salary Date	YYYY-MM-DD	
	Employee CIF		Q		Process Date	e YYYY-MM-DD	<b></b>
lecord	ls per page 15 🛤 🖪 1 Of	1 🕨 📃 🤇	Lock Columns	0			
	Branch Transaction Refer	rence Employer C	IF Salary Date	Employee CIF	Process Date	Employers Account	Employers Account Branch
							•

You can view the salary details along the following criteria:

- Branch
- Salary Date
- Transaction Reference
- Processing Date
- Employer and Employer Customer Identification File
- Employer and Employers Account
- Employers Account Currency
- Salary Amount
- Salary Currency
- Salary Amount Employer Currency
- Exchange Rate Employer Employee
- Exchange Rate Salary Employer
- Employee Customer Identification File
- Employees Account
- Employee Account Branch
- Employee Account Currency



# 3. Reports

During the day, or at the end of the day, you may want to retrieve information on any of the several operations that were performed during the day in your bank. You can generate this information in the form of reports in Oracle FLEXCUBE.

This chapter deals with the reports that you can generate for Salary Processing module.

This chapter contains the following sections:

- Section 3.1, "Processed Salary Report"
- Section 3.2, "Unprocessed Salary Report"

## 3.1 Processed Salary Report

This section contains the following topics:

- Section 3.1.1, "Generating Processed Salary Report"
- Section 3.1.2, "Contents of the Report"

#### 3.1.1 Generating Processed Salary Report

You can generate salary report using 'Processed Salary Report' screen. You can invoke this screen by typing 'CORPRSAL' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Processed Salary Report	- ×
Branch Details	Report Date
Branch Code	All     Constant
Report Format Report Output	
Report Output	Times
	Ok Exit

#### **Branch Code**

You can generate this report for all the branches or a single branch alone. You can indicate the branch for which the report is being generated using the following options:

- All If you choose this, the system will generate the report for all the branches.
- Single If you choose this, you need to specify the branch code for which the report should be generated. The option list displays all valid branch codes maintained in the system. Choose the appropriate one.

#### **Report Date**

Specify the date of report from the adjoining calendar.



## 3.1.2 Contents of the Report

The parameters specified while generating the report are printed at the beginning of the report. Other content displayed in the report is as follows:

#### Header

The following details are displayed in the header section:

Field Name	Field Description
Report Name	Indicates Report Name
Branch Code / Branch Name	Indicates Current Branch code and Branch Name
User ID	Indicates the Identification of the User
Module	Indicates the Module of the Report
Report Run Date	Indicates Current Branch Date
Report Run Time	Indicates Current Branch Time
Branch Date	Indicates the date of Branch in which report is taken.
Page No	Displays Page No out of total No of pages in report.

#### Body of the Report

The following details are displayed as body of the generated report:

Field Name	Field Description
Branch	Indicates the current branch code
Processed Date	Indicates the processed date
Transaction Reference Number	Indicates the transaction reference number
Salary Date	Indicates the salary date
Employer	Indicates the name of the employer
Employee	Indicates the employee name
Employee Account	Indicates the employee account
Salary Amount	Indicates the salary account
CCY	Indicates the currency of the transaction

## 3.2 Unprocessed Salary Report

This section contains the following topics:

- Section 3.2.1, "Generating Unprocessed Salary Report"
- Section 3.2.2, "Contents of the Report"



## 3.2.1 Generating Unprocessed Salary Report

You can generate salary report using 'Unprocessed Salary Report' screen. You can invoke this screen by typing 'CORUNPSL' in the field at the top right corner of the Application tool bar and clicking on the adjoining arrow button.

Unprocessed Salary Report			- ×
Branch Details		Report Date	<u> </u>
	All Single Branch	Report Date	
Report Format	PDF	Printer At	Client 💌
Report Output	View 💌	Printer	
			Ok Exit

#### **Branch Code**

You can generate this report for all the branches or a single branch alone. You can indicate the branch for which the report is being generated using the following options:

- All If you choose this, the system will generate the report for all the branches.
- Single If you choose this, you need to specify the branch code for which the report should be generated. The option list displays all valid branch codes maintained in the system. Choose the appropriate one.

#### **Report Date**

Specify the date of report from the adjoining calendar.

## 3.2.2 Contents of the Report

The parameters specified while generating the report are printed at the beginning of the report. Other content displayed in the report is as follows:

#### Header

Field Name	Field Description
Report Name	Indicates Report Name
Branch Code / Branch Name	Indicates Current Branch code and Branch Name
User ID	Indicates the Identification of the User
Module	Indicates the Module of the Report
Report Run Date	Indicates Current Branch Date
Report Run Time	Indicates Current Branch Time

The following details are displayed in the header section:



Branch Date	Indicates the date of Branch in which report is taken.
Page No	Displays Page No out of total No of pages in report.

## Body of the Report

The following details are displayed as body of the generated report:

Field Name	Field Description
Branch	Indicates the current branch code
Employer	Indicates the name of the employer
Employee	Indicates the employee name
Employee Account	Indicates the employee account
Salary Date	Indicates the date of the salary
Salary Amount	Indicates the salary account
Transaction Reference Number	Indicates the transaction reference number
Bank Code	Indicates the bank code
Error Description	Indicates the error description



# 4. Function ID Glossary

В	
BADEODFE2-6	
C	
CORPRSAL3-1	
CORUNPSL3-3	

E	
EIDMANPE2-5	
S	
SLDEMPLR2-2	
SLDEMPLY	
SLDSALCP	
SLDSALLG2-7	

