

Contents

1 Oracle Fusion Cloud Financials: Payables to Cash Management

Implementation Overview

Course Objectives 1-2

Lesson Objectives 1-6

Introduction to Oracle Cloud Applications 1-8

Oracle Cloud Applications: Product Families 1-9

Oracle Financials Cloud: Overview 1-10

Financials Cloud: Key Features 1-11

Procure-to-Pay Flow 1-13

Tasks to Configure Payables to Cash 1-14

Overview of Suppliers 1-15

Invoice Processing Overview 1-16

Overview of Subledger Accounting 1-18

Overview of Oracle Payments 1-20

Overview of Cash Management 1-21

Oracle Modern Best Practice: Supplier Invoice to Payment 1-23

Summary 1-24

2 Enterprise Structures and Ledgers Overview

Objectives 2-2

Enterprise Structures Overview 2-4

Legal Entities Defined 2-5

Legal Entity, Ledgers, and Balancing Segment Values 2-6

Legal Addresses, Jurisdictions and Authorities: Overview 2-7

Manage Legal Reporting Units 2-8

Financial Reporting Structures Overview 2-9

Chart of Accounts Components 2-10

Assigning Segment Labels 2-12

Accounting Calendar Overview 2-13

Manage Currencies Overview 2-14

Ledgers Overview 2-16

Ledger Structure 2-18

Sharing Common Applications Configurations 2-19

Geographies Overview 2-20

Practices 2-21

Implementation Simplification 2-23

Rapid Implementation Process 2-24

Practices 2-25
Deploying the Accounting Flexfield 2-26
Practices 2-28
Specifying Ledger Options 2-29
Reviewing and Submitting Accounting Configuration 2-31
Practices 2-32
Summary 2-33

3 Configuring Business Units and Reference Data Sets

Objectives 3-2
Common Applications Configuration for Financials 3-4
Business Units Overview 3-5
Business Unit Structure: Example 3-6
Business Unit Definition: Considerations 3-7
Implementing Business Units: Overview 3-8
Managing Business Units 3-9
Assigning Business Unit Functions 3-10
Managing Service Provider Relationships 3-12
Service Provider Model for Procurement Services 3-13
Service Provider Model for Payables Payment Services 3-14
Payment Services Model: Dedicated 3-15
Payment Services Model: Self-Service 3-16
Payment Services Model: Dedicated and Self-Service 3-17
Practice 3-18
Manage Reference Data Sets 3-20
Reference Data Sharing Overview 3-21
Practice 3-22
Assigning Sets to Business Units 3-23
Assignments to Multiple Sets, with No Common Values 3-24
Payables Payment Terms Example 3-25
Reference Data Set: Examples 3-26
Setting Up Payment Terms for Reference Data Sharing 3-27
Practices 3-28
Summary 3-29

4 Configuring Payables

Objectives 4-2
Required Tasks to Configure Payables 4-4
Payables Terminology 4-5
Flow of Default Values 4-8
Managing Procurement Agents 4-10

Managing Payment Terms 4-12
Payment Terms Due Date and Discount Dates 4-13
Day of Month Payment Term: Example 4-14
Defaults and Predefined Payment Terms 4-15
Managing Common Options for Payables and Procurement 4-17
Default Distributions 4-18
Automatic Offsets 4-20
Automatic Offset by Primary Balancing Segment 4-22
Automatic Offset by All Segments, Except Natural Account 4-23
Currency Conversion 4-24
Expense Accruals 4-25
Self-Billed Invoices 4-26
Legal Entity Information 4-27
Manage Invoice Options 4-29
Invoice Entry 4-30
Automated Distribution Creation Using a Transaction Account Definition 4-34
Disable the Deletion of Attachments for Validated or Approved Invoices 4-35
Matching 4-36
Match in Full 4-37
Change First Open Period for Payables 4-38
Discount 4-39
Prepayment 4-40
Approval 4-41
Interest 4-42
Payment Request 4-43
One Time Payments 4-44
Self-Service Invoices 4-45
Manage Payment Options 4-48
Optional Tasks to Configure Payables 4-52
Define Automated Invoice Processing Configuration 4-53
Overview of Intelligent Document Recognition (IDR) 4-54
Intelligent Document Recognition for AP Invoices 4-55
Steps of Intelligent Document Recognition (IDR) Process Flow 4-56
Set up Intelligent Document Recognition (IDR) 4-57
Adaptive Learning Data using Intelligent Document Recognition (IDR) 4-59
Invoice Lines Recognition Rate Report 4-60
Manage Payables Calendars 4-62
Manage Tax Reporting and Withholding Tax Options 4-63
Income Tax Reporting Options 4-64
Withholding Tax Options 4-65
Manage Payables Lookups 4-67

Manage Payables Descriptive Flexfields 4-69
Manage Payables Document Sequences 4-71
Manage Distribution Sets 4-73
Manage Invoice Tolerances 4-75
Manage Invoice Holds and Releases 4-77
User-Defined Holds on Payables Invoices 4-79
Manage Aging Periods 4-80
Define Payables Tax and Withholding 4-81
Manage Tax Regions 4-82
Manage Reporting Entities 4-83
Additional Withholding Tax Setups 4-84
Manage Interest Rates 4-85
Manage Bank Charges 4-86
Summary 4-87

5 Configuring Tax

Objectives 5-2
Understanding Oracle Tax 5-4
Oracle Tax Architecture 5-6
Key Building Blocks of Tax Configuration 5-9
Foundation Tax Configuration 5-10
Tasks to Configure Oracle Tax 5-12
Tax Foundation Setup Examples 5-14
Setting Up Foundation Tax Components 5-15
Configuration Owners and Options 5-16
Tax Regimes 5-17
Defining Defaults 5-18
General Controls 5-20
Compounding Level Controls 5-21
Configuration Options and Service Subscriptions 5-22
Taxes 5-24
Tax Rule Defaults: Place of Supply 5-25
Tax Statuses 5-26
Tax Jurisdictions 5-27
Tax Rates 5-28
Setting Up Tax Rates Overview 5-30
Override of Tax Rates on Tax Lines 5-32
Other Controls and Defaults 5-33
Tax Recovery Rates 5-34
Service Subscriptions in the Cloud: Vertex 5-35
Define Taxes for Rapid Implementation Task List 5-39

Rapid Implementation Spreadsheets 5-40
Tax Configuration Workbooks 5-41
Tax Setup Spreadsheets 5-42
Tax Determination Process: How Taxes are Calculated 5-44
Setting Up Tax Reporting Configuration 5-47
Setting Up Global Tax Reporting 5-48
Reporting and Analysis 5-49
The Tax Simulator 5-52
Outsource Tax Processing and Reporting to Third-Party Tax Vendor Solution 5-55
Transaction Tax Management Solutions Key Benefits 5-56
Summary 5-58

6 Suppliers

Objectives 6-2
Suppliers Overview 6-4
Data Roles for Supplier Setup and Maintenance 6-5
The Trading Community Model 6-6
Supplier Model 6-7
Profile Tab 6-8
Supplier Business Relationship Status 6-10
Addresses Tab 6-11
Sites Tab 6-13
Invoicing 6-15
Payments 6-17
Site Assignments 6-18
Contacts Tab 6-19
Summary 6-22

7 Payables Invoices

Objectives 7-2
Oracle Modern Best Practice: Supplier Invoice to Payment 7-5
Procure-to-Pay 7-7
Invoices Overview 7-8
Invoice Processing Overview 7-9
Invoice Routing for Account Coding 7-11
Intelligent Defaulting of Account Combination 7-13
Payables Workflow Transactions Listing Report 7-14
Invoice Types 7-16
Retainage Release Invoices 7-17
Creation and Management of Supplier Invoices with Retainage Payment Terms
Overview 7-18

Business Benefits for Retainage Release	7-19
Invoice Components	7-22
Invoice Validation	7-25
Invoice Approval Flow	7-27
Line Level Approvals	7-28
Predefined Rules	7-29
Workflow Transaction Console	7-30
Transaction Console Diagnostic Log	7-31
Configurable Payables Workflow Notifications	7-35
Configurable Payables Workflow Notifications Process	7-36
Email Components	7-37
Adding a Branding Logo and Modifying Shared Components	7-38
Configurable Payables Workflow Notifications Implementation Best Practices	7-39
Enabling Payables Workflow Notifications	7-40
Simplified Workflow Rules Configuration	7-42
Simplified Workflow Rules Configuration: Supplementary Job Level Options	7-43
Simplified Workflow Rules Configuration: Job Level Approval Routing	7-44
Simplified Workflow Rules Configuration: Voting Outcome Properties	7-45
Configuration Prohibit Users Self Approval Section	7-46
Using Quick Parts for Workflow Notifications	7-47
Summary	7-48

8 Configuring and Using Subledger Accounting

Objectives	8-2
Oracle Modern Best Practice: Supplier Invoice to Payment	8-4
Oracle Subledger Accounting Overview	8-6
The Create Accounting Process	8-7
Accounting Methods Overview	8-8
Predefined Accounting Methods	8-10
Accounting Event Model Example	8-11
Payables Accounting Event Model	8-12
Managing Accounting Methods and Rules Flow	8-15
How the Different Types of Rules Fit Together	8-16
User-Defined Formulas Overview	8-17
Managing Custom Formulas	8-18
Formula Definition	8-19
Predefined Formula Functions	8-20
Multiperiod Accounting – Deferred Expenses	8-23
Multiperiod Accounting	8-24
Implementation Steps	8-25
Multiperiod Accounting Example: Annual Rent Paid in Single Installment	8-27

- Using Multiperiod Subledger Accounting Rules 8-28
- Sample Custom Formula 8-29
- Prerequisites 8-30
- The Create Multiperiod Accounting Execution Report 8-31
- Mapping Sets Overview 8-32
- Creating Mapping Sets 8-33
- Account Rules Overview 8-35
- Rule Types 8-36
- Value Types 8-37
- Account Rules Best Practices 8-38
- Conditions 8-39
- Subledger Journal Entry Analysis 8-41
- Description Rules 8-43
- Supporting References 8-46
- Multiple Supporting Reference Selection Using a Simplified User Interface 8-47
- Supporting Reference Balance Initialization Using a Simplified Template 8-48
- Offset line for Supporting Reference 8-49
- Journal Rules 8-50
- Journal Entry Rule Sets 8-53
- Creating Journal Entry Rule Sets 8-54
- Accounting Methods 8-58
- Creating or Modifying Accounting Methods 8-59
- Migrating the Accounting Configuration 8-62
- The Create Accounting Process 8-64
- Review and Correct Accounting Exceptions for Subledgers 8-67
- Manual Features of Subledger Accounting 8-69
- Advanced Features of Subledger Accounting 8-71
- Subledger Accounting Profile Options 8-72
- Accrual Reversals Flow 8-74
- Online Accounting Messages 8-76
- Accounting Lines Window 8-77
- Summary 8-78

9 Configuring Payments

- Objectives 9-2
- Oracle Modern Best Practice: Supplier Invoice to Payment 9-5
- Overview of Oracle Payments 9-9
- Overview of Disbursements for Payments 9-10
- The Disbursements Process 9-11
- Key Decision and Best Practice for Payment Processing 9-12
- Key Decision and Best Practices for Payment Selection Criteria 9-13

Configuring Payment System Connectivity: Overview 9-15
 Prerequisites for Configuring Payment System Connectivity 9-16
 Disbursement Payment File Formats 9-17
 Key Decision and Best Practices for Using Formats 9-18
 Transmission Configuration Concepts 9-21
 Key Decision and Best Practices for Using Transmission Protocols 9-22
 Managing Payment Systems 9-24
 Defining Disbursements 9-26
 Prerequisites for Defining Disbursements 9-27
 Disbursement Payment Methods 9-28
 Creating Usage Rules for Payment Methods 9-29
 Using Validations 9-30
 Creating or Assigning Validations to Payment Methods 9-33
 Creating User-Defined Validations 9-34
 Manage Payment Method Defaulting Rules 9-36
 Manage Payment Codes 9-39
 Manage Payment Process Profiles 9-41
 Prerequisites for Defining Payment Process Profiles 9-42
 Payment Process Profile Concepts 9-43
 Creating a Payment Process Profile 9-44
 Usage Rules Tab 9-45
 Payment System Tab 9-46
 Payment Tab 9-47
 Payment File Tab 9-48
 Grouping Tab 9-51
 Reporting Tab 9-52
 Managing Disbursement System Options 9-54
 Payment Document and Reference Numbers 9-56
 Payment Process Requests 9-57
 Selection Criteria Tab 9-58
 Payment and Processing Options Tab 9-60
 Streamlined Payment Processing 9-62
 Positive Pay File Additional Features 9-63
 Update Payment Requests when Creating or Ending Employee Bank Account 9-65
 Payment Approval: Overview 9-68
 Implementation Overview: Setups 9-69
 Feature Impact Guidelines 9-70
 Enabling Payment Approval 9-71
 Configuring Payment Approval Rules 9-72
 Payment Approval Rules: Example 9-73
 Initiating Approval for Payment Process Requests 9-74

Payment Approval Worklist Notifications 9-75
Removing Payments During the Approval Process 9-77
Withdrawing an Approval or Terminating the Payment Process 9-78
Customer and Supplier Balance Netting Overview 9-80
Customer and Supplier Balance Netting Settlement Features 9-81
Generate Netting Settlements 9-83
Customer and Supplier Balance Netting: Manage Netting Settlements in a Spreadsheet 9-85
Importing Netting Agreements 9-86
Customer and Supplier Balance Netting Example 9-87
Netting Features Specific Setups 9-88
Netting Agreement Setup Options 9-92
Netting Agreements Setup 9-94
Escheatment of Unclaimed Checks 9-95
Invoice Creation for Remitting Escheated Payments to the Escheatment Authority 9-96
Summary 9-97

10 Configuring Cash Management

Objectives 10-2
Oracle Modern Best Practice: Supplier Invoice to Payment 10-4
Cash Management: Overview 10-6
Set Up and Maintain Banks, Branches, and Bank Accounts 10-7
Manage and Maintain Banks 10-8
Manage and Maintain Branches 10-9
Manage and Maintain Bank Accounts 10-11
General Tab 10-12
Payment Documents 10-13
Controls Tab 10-14
Security Tab 10-16
Business Unit Access Tab 10-17
Configuring Cash Management Rapid Implementation 10-19
Bank Statement Processing Overview 10-21
Key Setup Tasks for Bank Statement Processing 10-22
Manage Cash Transaction Type Mapping 10-23
Cash Management Setups for Automatic Reconciliation Overview 10-24
Bank Statement Transaction Codes 10-26
Practice 10-28
Payment Code Map Groups 10-29
Code Map Group Example 10-31
Bank Statement Formats 10-32

Parse Rule Sets 10-33
Parse Rule Set Example 10-34
Bank Statement Transaction Creation Rules 10-36
Practice 10-38
Bank Statement Reconciliation Setups 10-39
Bank Statement Reconciliation Tolerance Rules 10-40
Practice 10-42
Bank Statement Reconciliation Matching Rules 10-43
Practice 10-45
Reconciliation Rule Sets 10-46
Practice 10-47
Defining Subledger Accounting Rules: Cash Management Accounting Event
Model 10-48
Performing Bank Statement Reconciliation 10-50
Exclude Reversal Journal Entries from Bank Statement Reconciliation 10-51
Reconcile Zero Amount System Transactions 10-52
Practice 10-54
Reporting and Analysis 10-56
Cash Management Infolets Overview 10-57
Cash Management Infolets 10-58
Cash Positioning and Forecasting: Cash Balances 10-59
Cash Position Page 10-60
5 Day Forecast Page 10-61
Transactions Cube 10-62
Ready to Use Smart View Templates 10-63
Manual Transactions 10-64
Bank Account Transfers 10-65
Ad Hoc Payments 10-67
Setup Options in Payments 10-68
Intraday Bank Statement Support 10-69
External Transactions Overview 10-70
Summary 10-72

11 Reporting for Payables, Payments, and Subledger Accounting

Objectives 11-2
Oracle Modern Best Practice: Supplier Invoice to Payment 11-4
Predefined Reports 11-6
Payables 11-7
Payables BI Publisher Reports 11-8
Purchase Order Drilldown from OTBI Predefined Payables Job Roles 11-18
Payables Oracle Transactional BI Reports 11-19

Payables Subject Areas	11-24
Report on Active and Inactive Requestors in Payables Subject Areas	11-27
Cross-Functional Reporting Between Payables and Projects	11-28
Assignment of Exception Categories to Payables Exceptions	11-29
Payables to Ledger Reconciliation Drill-down Scalability	11-30
Payables to Ledger Reconciliation Report	11-31
Practice	11-32
Scanned Infotile for Payables Manager and Specialist	11-34
Recent Infotile	11-35
Holds Infotile	11-36
Approval Infotile	11-37
Prepayments and Payments Infotile	11-38
Payments	11-41
Run Payments Disbursement Reports Automatically	11-42
Run Payments Disbursement Reports Manually	11-46
Payments Funds Capture Reports	11-47
Run Payments Funds Capture Reports Automatically	11-48
Run Payments Funds Capture Reports Manually	11-52
Payments Subject Areas	11-53
Subledger Accounting	11-55
Subledger Accounting Predefined Reports Overview	11-56
Subledger Accounting BI Publisher Reports	11-57
Subledger Accounting Subject Areas	11-60
Practice	11-61
Summary	11-62

