# **Oracle FLEXCUBE Universal Banking® 11.3** Development Overview Guide

Release 1.0

May 2011



## Contents

1.1       Audience       3         1.2       Related Documents       4         1.3       Conventions       4         2       Introduction       5         2.1       How to use this Guide       5         3.1       FLEXCUBE UBS Development - Introduction       5         3.1       FLEXCUBE UBS Development - Introduction       5         3.1       FLEXCUBE UBS Technical architecture overview       6         3.2       FLEXCUBE UBS Technical architecture overview       7         3.2.1       User Interface tier       7         3.2.2       Process tier       7         3.2.3       Application and Integration tier       8         3.2.4       Database tier       8         3.3       FLEXCUBE UBS Framework       9         3.4.1       User Interface framework       9         3.4.2       Gateways       9         3.4.3       Extensible       9         3.4.4       Branch workflow       9         3.4.5       Reports       9         3.4.6       ELEXCUBE UBS Application components & Tools to be used       10         3.5       FLEXCUBE UBS Application components & Tools to be used       10 <td< th=""><th>1</th><th>Pr</th><th>eface</th><th>3</th></td<>	1	Pr	eface	3
1.2       Related Documents       4         1.3       Conventions		1.1	Audience	3
1.3       Conventions.       4         2       Introduction       55         2.1       How to use this Guide       55         3.5       FLEXCUBE UBS Development - Introduction       55         3.1       FLEXCUBE UBS Technical architecture overview       66         3.2       FLEXCUBE UBS Technical architecture overview       77         3.2.1       User Interface tier.       77         3.2.2       Process tier       77         3.2.3       Application and Integration tier       88         3.2.4       Database tier       88         3.2.4       Database tier       88         3.4       FLEXCUBE UBS framework       99         3.4.1       User Interface framework       99         3.4.2       Gateways       99         3.4.3       Extensible       99         3.4.4       Branch workflow       99         3.4.5       Reports       99         3.4.6       BPEL process flows       10         3.5       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE UBS at Model       11         3.8.1       Module       11         3.8.2       Function IDs </td <td></td> <td>1.2</td> <td>Related Documents</td> <td>4</td>		1.2	Related Documents	4
2       Introduction       5         2.1       How to use this Guide       5         3       FLEXCUBE UBS Development - Introduction       5         3.1       FLEXCUBE UBS Functional architecture overview       6         3.2       FLEXCUBE UBS Technical architecture overview       7         3.2.1       User Interface tier       7         3.2.2       Process tier       7         3.2.3       Application and Integration tier       8         3.2.4       Database tier       8         3.3       FLEXCUBE UBS data flow       8         3.4       FLEXCUBE UBS framework       9         3.4.1       User Interface framework       9         3.4.2       Gateways       9         3.4.3       Extensible       9         3.4.4       Branch workflow       9         3.4.5       Reports       90         3.4.6       BPEL process flows       10         3.6       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE UBS Application Components & Tools to be used       10         3.7       FLEXCUBE UBS Application Compo		1.3	Conventions	4
2.1       How to use this Guide       5         3       FLEXCUBE UBS Development - Introduction       5         3.1       FLEXCUBE UBS Functional architecture overview       6         3.2       FLEXCUBE UBS Functional architecture overview       7         3.2.1       User Interface tier       7         3.2.2       Process tier       7         3.2.3       Application and Integration tier       8         3.2.4       Database tier       8         3.2.4       Database tier       8         3.2.4       Database tier       8         3.4       FLEXCUBE UBS framework       9         3.4.1       User Interface framework       9         3.4.2       Gateways       9         3.4.3       Extensible       9         3.4.4       Branch workflow       9         3.4.5       Reports       9         3.4.6       BPEL process flows       10         3.5       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE UBS Object Naming Conventions       11         3.8.1       Module       11         3.8.2       Function IDs       14         3.8.3       Table	2	In	troduction	5
3       FLEXCUBE UBS Development - Introduction       5         3.1       FLEXCUBE UBS Inctional architecture overview       6         3.2       FLEXCUBE UBS Technical architecture overview       7         3.2.1       User Interface tire       7         3.2.2       Process tier       7         3.2.3       Application and Integration tier       8         3.4       Database tier       8         3.5       Application and Integration tier       8         3.4       FLEXCUBE UBS data flow       8         3.4       FLEXCUBE UBS Framework       9         3.4.1       User Interface framework       9         3.4.2       Gateways       9         3.4.3       Extensible       9         3.4.4       Brach workflow       9         3.4.5       Reports       9         3.4.6       BPEL process flows       10         3.5       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE Programming Language Overview       11         3.7       FLEXCUBE Data Model       11         3.8.1       Module       11         3.8.2       Function IDs       14         3.8.3 <td></td> <td>2.1</td> <td>How to use this Guide</td> <td>5</td>		2.1	How to use this Guide	5
3.1       FLEXCUBE UBS Functional architecture overview       6         3.2       FLEXCUBE UBS Technical architecture overview       7         3.2.1       User Interface tier.       7         3.2.2       Process tier       7         3.2.3       Application and Integration tier       8         3.2.4       Database tier       8         3.2.4       Database tier       8         3.3       FLEXCUBE UBS framework       9         3.4.1       User Interface framework       9         3.4.1       User Interface framework       9         3.4.3       Extensible       9         3.4.4       Branch workflow       9         3.4.5       Reports       9         3.4.6       BPEL process flows       10         3.5       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE Data Model       11         3.8.1       Module       11         3.8.2       Tunction IDs       14         3.8.3       Table Names       15         3.8.4       Package Names       15         3.8.5       Views       15         3.8.6       Triggers       15	3	FI	LEXCUBE UBS Development - Introduction	5
3.2       FLEXCUBE UBS Technical architecture overview       7         3.2.1       User Interface tier       7         3.2.3       Application and Integration tier       8         3.2.4       Database tier       8         3.2.5       Application and Integration tier       8         3.2.4       Database tier       8         3.2.4       Database tier       8         3.2.4       Database tier       8         3.2.4       Database tier       8         3.3       FLEXCUBE UBS data flow       8         3.4       FLEXCUBE UBS Framework       9         3.4.1       User Interface framework       9         3.4.2       Gateways       9         3.4.3       Extensible       9         3.4.4       Branch workflow       9         3.4.5       Reports       9         3.4.6       BPEL process flows       10         3.6       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE UBS Object Naming Conventions       11         3.7       FLEXCUBE UBS Object Naming Conventions       11         3.8.1       Module       11         3.8.2       Function IDs </td <td></td> <td>3.1</td> <td>FLEXCUBE UBS Functional architecture overview</td> <td>6</td>		3.1	FLEXCUBE UBS Functional architecture overview	6
3.2.1       User Interface tier       7         3.2.2       Process tier       7         3.2.3       Application and Integration tier       8         3.2.4       Database tier       8         3.3       FLEXCUBE UBS data flow       8         3.4       PLEXCUBE UBS framework       9         3.4.1       User Interface framework       9         3.4.2       Gateways       9         3.4.3       Extensible       9         3.4.4       Branch workflow       9         3.4.5       Reports       9         3.4.6       BPEL process flows       10         3.5       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE Data Model       11         3.8.1       Module       11         3.8.2       Function IDs       11         3.8.3       Table Names       15         3.8.4       Package Names       15         3.8.5       Views       15         3.8.6       Triggers       15         3.8.7       Synonyms       16         3.8.8       File extensions       16         3.8.7       Synonyms       16		3.2	FLEXCUBE UBS Technical architecture overview	7
3.2.2       Process tier       7         3.2.3       Application and Integration tier       8         3.2.4       Database tier       8         3.3       FLEXCUBE UBS data flow       8         3.4       FLEXCUBE UBS Framework       9         3.4.1       User Interface framework       9         3.4.2       Gateways       9         3.4.3       Extensible       9         3.4.4       Branch workflow       9         3.4.5       Reports       9         3.4.6       BPEL process flows       10         3.6       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE UBS Object Naming Conventions       11         3.7       FLEXCUBE UBS Object Naming Conventions       11         3.8.1       Module       11         3.8.1       Module       11         3.8.2       Function IDs       15         3.8.4       Package Names       15         3.8.5       Views       15         3.8.6       T		3.2	2.1 User Interface tier	7
3.2.3       Application and Integration tier       8         3.2.4       Database tier       8         3.3       FLEXCUBE UBS data flow       8         3.4       FLEXCUBE UBS framework       9         3.4.1       User Interface framework       9         3.4.2       Gateways       9         3.4.3       Extensible       9         3.4.4       Branch workflow       9         3.4.5       Reports       9         3.4.6       BPEL process flows       9         3.4.6       BPEL process flows       10         3.5       FLEXCUBE VBS Application components & Tools to be used       10         3.6       FLEXCUBE Programming Language Overview       11         3.7       FLEXCUBE Data Model       11         3.8.1       Module       11         3.8.2       Function IDs       14         3.8.3       Table Names       14         3.8.4       Package Names       15         3.8.5       Views       15         3.8.6       Triggers       15         3.8.7       Synonyms       16         3.8.8       File extensions       16         3.8.9       RAD obje		3.2	2.2 Process tier	7
3.2.4       Database tier       8         3.3       FLEXCUBE UBS data flow.       8         3.4       FLEXCUBE UBS Framework.       9         3.4.1       User Interface framework.       9         3.4.2       Gateways       9         3.4.3       Extensible.       9         3.4.4       Branch workflow.       9         3.4.5       Reports.       9         3.4.6       BPEL process flows       10         3.5       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE UBS Object Naming Conventions       11         3.8.1       Module       11         3.8.2       Function IDs       14         3.8.3       Table Names       15         3.8.4       Package Names       15         3.8.5       Views       15         3.8.6       Triggers       15         3.8.7       Synonyms       16         3.8.9       RAD object naming conventions       17         3.9       FLEXCUBE Hand Coded / Manually developed Components       17         3.9       FLEXCUBE Hand Coded / Manual		3.2	2.3 Application and Integration tier	8
3.3       FLEXCUBE UBS data flow		3.2	2.4 Database tier	8
3.4       FLEXCUBE UBS Framework       9         3.4.1       User Interface framework       9         3.4.2       Gateways       9         3.4.3       Extensible       9         3.4.4       Branch workflow       9         3.4.5       Reports       9         3.4.6       BPEL process flows       10         3.5       FLEXCUBE VBS Application components & Tools to be used       10         3.6       FLEXCUBE Programming Language Overview       11         3.7       FLEXCUBE Data Model       11         3.8       FLEXCUBE UBS Object Naming Conventions       11         3.8.7       Function IDs       14         3.8.3       Table Names       14         3.8.4       Package Names       15         3.8.5       Views       15         3.8.6       Triggers       15         3.8.7       Synonyms       16         3.8.8       File extensions       16         3.8.9       RAD object naming conventions       17         3.9       FLEXCUBE Hand Coded / Manually developed Components       17         3.9       FLEXCUBE UBS Application Developer Documents       18         4.1       Document clas		3.3	FLEXCUBE UBS data flow	8
3.4.1       User Interface framework       9         3.4.2       Gateways       9         3.4.3       Extensible       9         3.4.4       Branch workflow       9         3.4.5       Reports       9         3.4.6       BPEL process flows       10         3.5       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE Data Model       11         3.7       FLEXCUBE Data Model       11         3.8       FLEXCUBE UBS Object Naming Conventions       11         3.8.1       Module       11         3.8.2       Function IDs       14         3.8.3       Table Names       15         3.8.4       Package Names       15         3.8.5       Views       15         3.8.6       Triggers       15         3.8.7       Synonyms       16         3.8.8       File extensions       16         3.8.9       RAD object naming conventions       17         3.9       FLEXCUBE Hand Coded / Manually developed Components       17         3.9       FLEXCUBE Hand Coded / Manually developed Components       18         4.1       Document classifications <t< td=""><td></td><td>3.4</td><td>FLEXCUBE UBS Framework</td><td>9</td></t<>		3.4	FLEXCUBE UBS Framework	9
3.4.2       Gateways       9         3.4.3       Extensible       9         3.4.4       Branch workflow       9         3.4.5       Reports       9         3.4.6       BPEL process flows       10         3.5       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE Programming Language Overview       11         3.7       FLEXCUBE Data Model       11         3.8       FLEXCUBE UBS Object Naming Conventions       11         3.8.1       Module       11         3.8.2       Function IDs       14         3.8.3       Table Names       15         3.8.4       Package Names       15         3.8.5       Views       15         3.8.6       Triggers       15         3.8.7       Synonyms       16         3.8.8       File extensions       16         3.8.9       RAD object naming conventions       17         3.9       FLEXCUBE Hand Code / Manually developed Components       17         4.1       Document classifications       18         4.2       Document classifications       18         4.2       Document contents       20 <td></td> <td>3.4</td> <td>4.1 User Interface framework</td> <td>9</td>		3.4	4.1 User Interface framework	9
3.4.3       Extensible       9         3.4.4       Branch workflow       9         3.4.5       Reports       9         3.4.6       BPEL process flows       10         3.5       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE UBS Application components & Tools to be used       11         3.7       FLEXCUBE Data Model       11         3.8       FLEXCUBE UBS Object Naming Conventions       11         3.8.1       Module       11         3.8.2       Function IDs       14         3.8.3       Table Names       15         3.8.4       Package Names       15         3.8.5       Views       15         3.8.6       Triggers       15         3.8.7       Synonyms       16         3.8.8       File extensions       16         3.8.9       RAD object naming conventions       17         3.9       FLEXCUBE UBS Application Developer Documents       18         4.1       Document classifications       18         4.2       Document contents       20         5       De		3.4	4.2 Gateways	.9
3.4.4       Branch workflow.       9         3.4.5       Reports.       9         3.4.6       BPEL process flows       10         3.5       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE Programming Language Overview       11         3.7       FLEXCUBE Data Model       11         3.8       FLEXCUBE UBS Object Naming Conventions       11         3.8.1       Module       11         3.8.2       Function IDs       14         3.8.3       Table Names       14         3.8.4       Package Names       15         3.8.5       Views       15         3.8.6       Triggers       15         3.8.7       Synonyms       16         3.8.8       File extensions       16         3.8.9       RAD object naming conventions       17         4       FLEXCUBE Hand Coded / Manually developed Components       17         4       FLEXCUBE UBS Application Developer Documents       18         4.1       Document classifications       18         4.2       Document contents       20         5       Developer Glossary       23         6       List of Figures <td></td> <td>3.4</td> <td>4.3 Extensible</td> <td>.9</td>		3.4	4.3 Extensible	.9
3.4.5       Reports		3.4	4.4 Branch workflow	.9
3.4.6       BPEL process flows       10         3.5       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE Programming Language Overview       11         3.7       FLEXCUBE Data Model       11         3.8       FLEXCUBE UBS Object Naming Conventions       11         3.8.1       Module       11         3.8.2       Function IDs       14         3.8.3       Table Names       14         3.8.4       Package Names       15         3.8.5       Views       15         3.8.6       Triggers       15         3.8.7       Synonyms       16         3.8.8       File extensions       16         3.8.9       RAD object naming conventions       17         3.9       FLEXCUBE Hand Code / Manually developed Components       17         4       TheXCUBE UBS Application Developer Documents       18         4.1       Document classifications       18         4.2       Document contents       20         5       Developer Glossary       23         6       List of Figures       25		3.4	4.5 Reports	.9
3.5       FLEXCUBE UBS Application components & Tools to be used       10         3.6       FLEXCUBE Programming Language Overview       11         3.7       FLEXCUBE Data Model       11         3.8       FLEXCUBE UBS Object Naming Conventions       11         3.8       FLEXCUBE UBS Object Naming Conventions       11         3.8.1       Module       11         3.8.2       Function IDs       14         3.8.3       Table Names       14         3.8.4       Package Names       15         3.8.5       Views       15         3.8.6       Triggers       15         3.8.7       Synonyms       16         3.8.8       File extensions       16         3.8.9       RAD object naming conventions       17         3.9       FLEXCUBE Hand Coded / Manually developed Components       17         4       TLEXCUBE UBS Application Developer Documents       18         4.1       Document classifications       18         4.2       Document contents       20         5       Developer Glossary       23         6       List of Figures       25		3.4	4.6 BPEL process flows	10
3.6       FLEXCUBE Programming Language Overview       11         3.7       FLEXCUBE Data Model       11         3.8       FLEXCUBE UBS Object Naming Conventions       11         3.8.1       Module       11         3.8.2       Function IDs       14         3.8.3       Table Names       14         3.8.4       Package Names       15         3.8.5       Views       15         3.8.6       Triggers       15         3.8.7       Synonyms       16         3.8.8       File extensions       16         3.8.9       RAD object naming conventions       17         3.9       FLEXCUBE Hand Coded / Manually developed Components       18         4.1       Document classifications       18         4.2       Document contents       20         5       Developer Glossary       23         6       List of Figures       25		3.5	FLEXCUBE UBS Application components & Tools to be used	10
3.7       FLEXCUBE Data Model       11         3.8       FLEXCUBE UBS Object Naming Conventions       11         3.8.1       Module       11         3.8.2       Function IDs       14         3.8.3       Table Names       14         3.8.4       Package Names       15         3.8.5       Views       15         3.8.6       Triggers       15         3.8.7       Synonyms       16         3.8.8       File extensions       16         3.8.9       RAD object naming conventions       17         3.9       FLEXCUBE Hand Coded / Manually developed Components       18         4.1       Document classifications       18         4.1       Document classifications       20         5       Developer Glossary       23         6       List of Figures       25		3.6	FLEXCUBE Programming Language Overview	11
3.8       FLEXCUBE UBS Object Naming Conventions       11         3.8.1       Module       11         3.8.2       Function IDs       14         3.8.3       Table Names       14         3.8.4       Package Names       15         3.8.5       Views       15         3.8.6       Triggers       15         3.8.7       Synonyms       16         3.8.8       File extensions       16         3.8.9       RAD object naming conventions       17         3.9       FLEXCUBE UBS Application Developer Documents       18         4.1       Document classifications       18         4.2       Document contents       20         5       Developer Glossary       23         6       List of Figures       25		3.7	FLEXCUBE Data Model	11
3.8.1Module113.8.2Function IDs143.8.3Table Names143.8.4Package Names153.8.5Views153.8.6Triggers153.8.7Synonyms163.8.8File extensions163.8.9RAD object naming conventions173.9FLEXCUBE Hand Coded / Manually developed Components174FLEXCUBE UBS Application Developer Documents184.1Document classifications184.2Document contents205Developer Glossary236List of Figures25		3.8	FLEXCUBE UBS Object Naming Conventions	11
3.8.2Function IDs		3.8	8.1 Module	11
3.8.3Table Names143.8.4Package Names153.8.5Views153.8.6Triggers153.8.7Synonyms163.8.8File extensions163.8.9RAD object naming conventions173.9FLEXCUBE Hand Coded / Manually developed Components174FLEXCUBE UBS Application Developer Documents184.1Document classifications184.2Document contents205Developer Glossary236List of Figures25		3.8	8.2 Function IDs	14
3.8.4       Package Names		3.8	8.3 Table Names	14
3.8.5       Views		3.8	8.4 Package Names	15
3.8.6       Triggers       .15         3.8.7       Synonyms       .16         3.8.8       File extensions       .16         3.8.9       RAD object naming conventions       .17         3.9       FLEXCUBE Hand Coded / Manually developed Components       .17         4       FLEXCUBE UBS Application Developer Documents       .18         4.1       Document classifications       .18         4.2       Document contents       .20         5       Developer Glossary       .23         6       List of Figures       .25         7		3.8	8.5 Views	15
3.8.7       Synonyms		3.8	8.6 Triggers	15
3.8.8       File extensions       .16         3.8.9       RAD object naming conventions       .17         3.9       FLEXCUBE Hand Coded / Manually developed Components       .17         4       FLEXCUBE UBS Application Developer Documents       .18         4.1       Document classifications       .18         4.2       Document contents       .20         5       Developer Glossary       .23         6       List of Figures       .25         7       List of Figures       .25		3.8	8.7 Synonyms	16
3.8.9       RAD object naming conventions.       17         3.9       FLEXCUBE Hand Coded / Manually developed Components.       17         4       FLEXCUBE UBS Application Developer Documents.       18         4.1       Document classifications.       18         4.2       Document contents.       20         5       Developer Glossary.       23         6       List of Figures       25         7       List of Figures       25		3.8	8.8 File extensions	16
3.9       FLEXCUBE Hand Coded / Manually developed Components.       17         4       FLEXCUBE UBS Application Developer Documents.       18         4.1       Document classifications.       18         4.2       Document contents.       20         5       Developer Glossary.       23         6       List of Figures       25         2       List of Figures       25		3.8	8.9 RAD object naming conventions	17
4       FLEXCUBE UBS Application Developer Documents       .18         4.1       Document classifications       .18         4.2       Document contents       .20         5       Developer Glossary       .23         6       List of Figures       .25         2       List of Figures       .25		3.9	FLEXCUBE Hand Coded / Manually developed Components	17
4.1       Document classifications.       .18         4.2       Document contents.       .20         5       Developer Glossary.       .23         6       List of Figures.       .25         7       List of Tables.       .25	4	FI	EXCUBE UBS Application Developer Documents	18
4.2       Document contents       20         5       Developer Glossary       23         6       List of Figures       25         7       List of Tables       25		4.1	Document classifications	18
5 Developer Glossary		4.2	Document contents	20
6 List of Figures	5	De	eveloper Glossary.	23
	6	6 List of Figures 25		
List of Tables				

## 1 Preface

This Development Overview document provides the bird's eye view of FLEXCUBE UBS Application development. It touches the concepts, frameworks, tools required and documents available for guidance.

## 1.1 Audience

This Developer Overview book is intended for authorized FLEXCUBE UBS Application Developers who are expected to perform the following task:

- To develop a Function ID(User Interface Screen)
- To develop a Web Service
- To develop a Notification
- To Extend FLEXCUBE functionality using with extensibility
- To Interface FLEXCUBE with external systems using Generic Interface
- To upload data into FLEXCUBE using upload adaptors
- To use FLEXCUBE UBS framework tools
- To develop BIP Reports
- To develop OBIEE Repository files
- To debug FLEXCUBE at run time
- To Analyze and fix FLEXCUBE UBS bugs

To Use this manual, you need conceptual and working knowledge of the below:

Table 1.1 –	Proficiency	and	resources
-------------	-------------	-----	-----------

Proficiency	Resources
FLEXCUBE Functional Architecture	Training programs from Oracle Financial
	Software Services.
ELEXCUBE Technical Architecture	Training programs from Oracle Financial
	Software Services.
Working knowledge of Web based	
applications	
Working knowledge of Oracle Database	Oracle Documentations
0 0	
Working knowledge of PLSQL developer	Respective vendor documents
Warking Improved along of DI COL & COL	
Language	
Lunguage	
Working knowledge of XML files	

## **1.2 Related Documents**

Refer the below documents for more information on FLEXCUBE UBS Application development.

- 1. FCUBS-FD01-01-01-Development Overview Guide
- 2. RAD
  - a. FCUBS-FD02-01-01-RAD Getting Started
  - b. FCUBS-FD02-02-01-RAD Function ID Development Volume 1
  - c. FCUBS-FD02-02-01-RAD Function ID Development Volume 2
  - d. FCUBS-FD02-03-01-RAD Web Service Development
  - e. FCUBS-FD02-04-01-RAD BIP Report Integration
  - f. FCUBS-FD02-05-01-RAD Notification Development
- 3. Extensibility
  - a. FCUBS-FD03-01-01-Extensibility Getting started
  - b. FCUBS-FD03-02-01-Extensibility Reference Guide
  - c. FCUBS-FD03-03-01-Extensibility By Example Volume 1
  - d. FCUBS-FD03-03-02-Extensibility By Example Volume 2
- 4. Interface
  - a. FCUBS-FD04-01-01-Interface Getting started
  - b. FCUBS-FD04-02-01-Generic Interface Configuration Guide
  - c. FCUBS-FD04-03-01-Upload Adapter Development Guide
- 5. Tools
  - a. FCUBS-FD05-01-01-Tools-Getting Started
  - b. FCUBS-FD05-02-01-RAD-Reference
  - c. FCUBS-FD05-02-02-RAD-Installation and Setup
  - d. FCUBS-FD05-03-01-DDL-Reference
  - e. FCUBS-FD05-04-01-TrAX-Reference
- 6. Support
  - a. FCUBS-FD06-01-01-Support Getting started
  - b. FCUBS-FD06-02-01-Support By Example
- 7. Reports
  - a. FCUBS-FD07-01-01-Report Getting started
  - b. FCUBS-FD07-02-01-BIP Report Development Guide
  - c. FCUBS-FD07-03-01-OBIEE repository Development Guide
- 8. Data model
  - a. FCUBS-FD08-01-01-Data Model getting started

## **1.3** Conventions

The following text conventions are used in this document:

#### **Convention** Meaning

# **boldface** Boldface type indicates graphical user interface elements (for example, menus and menu items, buttons, tabs, dialog controls), including options that you select.

- *italic italic italic* type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
- monospace Monospace type indicates language and syntax elements, directory and file names, URLs, text that appears on the screen, or text that you enter.

## 2 Introduction

## 2.1 How to use this Guide

The information in this document includes:

- Chapter 2, "Introduction"
- <u>Chapter 3, "FLEXCUBE UBS Development Introduction"</u>
- <u>Chapter 4, "FLEXCUBE UBS Application Developer Documents"</u>
- <u>Chapter 5, "Developer Glossary"</u>

# 3 FLEXCUBE UBS Development - Introduction

FLEXCUBE UBS Application development consists of three parts:

- Framework development
- Tools development
- Application components development using Framework/Tools

This document and associated documents are intended to guide FLEXCUBE UBS "Application component development".

## 3.1 FLEXCUBE UBS Functional architecture overview

The given below diagram provides the functional architecture of the FLEXCUBE UBS. Refer the respective FLEXCUBE UBS user manuals to know functionality.





## 3.2 FLEXCUBE UBS Technical architecture overview

The diagram depicted below represents the FLEXCUBE technical architecture and it consists of the following tiers:

- User Interface tier
- Process tier
- Application and Integration tier
- Database tier





#### 3.2.1 User Interface tier

The user interface of the application is light-weight in nature and based on JavaScript and XML. The communication between the browser and the web server is using XML. The rendering is done on the client using XSLT. The user interface is configurable. The screen can be easily adapted to different languages.

#### 3.2.2 Process tier

Oracle FLEXCUBE provides for processes to be developed around the natively provided application. One can define processes using Oracle BPEL Process Manager and integrate the same into the application's user interface framework. When deployed in a process centric model, Oracle FLEXCUBE provides a task-based user interface. By default, Task based UI is offered for the branch platform.

#### 3.2.3 Application and Integration tier

Oracle FLEXCUBE does not differentiate partner channels from its own native user interface when it comes to data processing. The Application and Integration tier provides the message handling, session management (for the native user interface) and transaction management in the application.

#### 3.2.4 Database tier

The back-end is a relational database management system i.e. Oracle 11g. The database tier ensures integrity of data and also provides business logic written mainly in Oracle PL/SQL from the Oracle database.

## 3.3 FLEXCUBE UBS data flow

The below self explanatory diagram represents the FLEXCUBE UBS data flow at run time.



#### Fig 33 - FLEXCUBE UBS Data flow

## 3.4 FLEXCUBE UBS Framework

FLEXCUBE UBS Application consists following frameworks to develop the various parts of Application.

## 3.4.1 User Interface framework

This is used to develop and render various FLEXCUBE UBS interface (Screens aka Function ID). This consists following sub parts:

- o Maintenance
- o Online
- o Report
- o Batch
- o ELCM
- o Notification
- o Branch Screen
- o Process flow

#### 3.4.2 Gateways

This framework used to develop various gateway components and support wide integration mechanism. This consists of following sub parts:

- o Generic XML Gateway
  - EJB
  - MDB
  - Servlet
  - Web Service
  - Notifications
- Generic ASCII Interface
- o EMS Gateway
- o Switch Gateway

## 3.4.3 Extensible

This framework allows developing FLEXCUBE UBS extensions

## 3.4.4 Branch workflow

This framework used to develop workflow based branch screens.

## 3.4.5 Reports

This framework allows reports development in FLEXCUBE UBS Apps. It consists of the following sub parts:

- o BIP
- OBIEE rpd

### 3.4.6 **BPEL process flows**

This framework used to develop the process flows that are centric to SOA architecture.

## 3.5 FLEXCUBE UBS Application components & Tools to be used

This section describes the FLEXCUBE UBS components and tools used to develop the components

Framework	Component	Tools
User Interface	Maintenance	RAD
	Online	RAD
	Report	RAD
	Batch	RAD
	ELCM	RAD
	Notification	RAD
	Branch Screen	RAD
	Process flows screen	RAD
Gateway	Web service	RAD, TrAX
-	Gateway XML message	RAD, TrAX
	Notification	RAD,TrAX
	ASCII Generic Interface	FLEXCUBE UBS
	Upload Adapter	FLEXCUBE UBS
Reports	BIP Canned reports	RAD, BI Publisher
	OBIEE Meta data repository	RAD, OBIEE Suite
Process flows	Process flows	RAD,JDeveloper,Oracle
		BPEL process manager

 Table 3.1 - Framework, components and Tools

## 3.6 FLEXCUBE Programming Language Overview

FLEXCUBE UBS Application uses the following programming languages for each layer in technical architecture





## 3.7 FLEXCUBE Data Model

FLEXCUBE Data model is available for select modules. This helps to get the following

- ER relationships of FLEXCUBE UBS Tables
- Table comments
- Column comments with enumeration list

FLEXCUBE UBS Data model helps in understanding the Database design and assist to create specific report development and extensibility changes.

## 3.8 FLEXCUBE UBS Object Naming Conventions

It is essential to know the naming conventions to create FLEXCUBE UBS application objects. This section helps to understand existing objects naming conventions and to create new ones.

## 3.8.1 Module

Every database object names start with the two-character module codes. The below list provides possible module codes.

Module		
Code	Module Name	
AC	Accounting	
AE	Auto End of Day	
AM	Asset Management	
BC	Bills and Collections	
BL	Billing	
BR	Brokerage	
CA	CASA	
CD	Corporate Deposits	
CF	The ICCF	
CG	Clearing	
CI	Islamic Financing	
CL	Retail Lending	
CN	Collections	
CO	Core Services	
CS	Core	
CV	Conversion	
CY	Currency	
DA	Discount Accrual	
DD	Demand Draft	
DE	Data Entry	
DL	Deposit Locker	
DV	Derivatives	
DX	Data Extraction	
ED	Exchange Traded Derivatives	
EI	End of Cycle	
EN	EXCHANGE DERIVATIVES	
EP	ETD Portfolio Product	
EP	ETD Portfolio Product	
FA	Fixed Assets	
FI	Islamic Assets	
FR	FLEXCUBE Reporting System	
FS	FX Settlements	
FT	Funds Transfer	
FX	Foreign Exchange	
GA	Cost Allocation	
GE	Global Exposure ( ELCM)	
GI	Generic Interface	
GL	General Ledger	
GW	Gateway	
IA	Islamic Asset Management	
IB	Islamic Bills and Collections	
IC	Interest And Charges	
ID	Islamic Derivatives	
IF	Interfaces	

Table 3.2 – FLEXCUBE UBS Module code list

IL	Integrated Liquidity Management	
IN	Intermediary	
IS	Settlement Instructions	
IV	Inventory	
LC	Letters Of Credit	
LD	Loans and Deposits	
LE	Leasing	
LI	Islamic Letters Of Credit	
LL	Participant Tranches and Drawdown	
LM	Limits	
LN	Loan Syndication	
LQ	Receivable Liquidation	
LS	Syndication Loans and Commitments	
MB	Millionaire Certificates	
MC	Islamic Money Market	
MG	Margin Management	
MI	Management Information System	
MM	Money Market	
МО	Mortgages	
MS	Messaging	
NR	Reconciliation System	
NT	Netting Across Modules	
OB	Security Management System	
OP	Branch Vault	
OR	Origination	
OT	OTC Options	
PC	Local Payments	
PD	Post Dated Cheques	
RE	Reconciliation System	
RF	Retail Funds Transfer	
RP	Reporting System	
RT	Retail Teller	
SD	Securities Deal Module	
SE	SECURITIES	
SF	Structure Deposit	
SI	Standing Instruction	
SL	Salary Credit	
SM	Security Management System	
SP	Securities Portfolio Module	
SR	Securities Repo and Reverse Repo	
SS	Securities Security Module	
ST	Static Maintenance	
SV	Signature Verification	
SW	Switch Interface	
SZ	Securitization of Loans	
ТА	The Tax	
UD	UDF	
UP	Utility Payments	

VP	Vendor Payment
WB	FLEXCUBE Web Branch
XP	Expense Processing

#### 3.8.2 Function IDs

Function IDs created in RAD need to follow the below naming convention:

<two character module><Type><functionality>

<Type> is as follows:

Table 3.3 - Function ID Type list

Third character	Туре
D	Detail
S	Summary
R	Report
С	Call form
Ν	Notification
А	Authorization

#### Example:

0	STDCIF	- Detailed screen Customer information
0	STSCIF	- Summary screen Customer information
0	ACRJRNAL	– Report Screen Journal
0	CONCUSAD	- Notification of customer address on core module
0	1001	– Web branch screen CashWithdrawal

#### 3.8.3 Table Names

- All tables are divided into 3 categories
  - o Maintenance Tables
    - Tables that have a front-end form through which data is collected
  - o Internal Tables
    - Tables that have no front-end UI for data collection. Their data comes through SQL statements that are executed by program units (either from the back-end or the front-end).
  - o Temporary Work Tables
    - Tables that are much like Internal tables. They store data that are required for a short, definite period of time, typically, lasting only as long as the routine that created it is running the given task. These are, generally, cleared automatically after they serve the purpose they were created for. Contrary to the common inference of the table

name, these tables are not temporary; rather, the data they contain are.

- The 3rd and 4th characters of the table name identify the type of table
  - "TM" for Maintenance Tables
  - o "TB" for Internal Tables
  - "TW" for Temporary (Work) Tables
- All table names have '\_' (underscore) as the fifth character.
- Characters from 6<sup>th</sup> position onwards are used to identify the content of the table
- E.g. Maintenance Table STTM\_CUSTOMER, STTM\_CUST\_ACCOUNT
  - Internal Table STTB\_ACCOUNT, CSTB\_CONTRACT
  - Temp. Work Table
     ICTW\_IS\_VALS

#### 3.8.4 Package Names

- Package names generally begin with the module code they belong to.
- All server package names have "PKS" as the 3rd, 4th and 5th characters
- Client-side packages will contain "PKCS", alternatively
- Examples:
  - o BCPKS\_CONTRACT Package containing Bills contract related units
  - CFPKS\_SERVICES Package containing ICCF units
  - ACPKS Package containing Accounting-related units
  - o SMPKCS Front-end package containing SMS-related units

#### 3.8.5 Views

- All view names have "VW" as the 3<sup>rd</sup> and 4<sup>th</sup> character
- All view names have '\_' (underscore) as the 5<sup>th</sup> character.
- Characters from 6<sup>th</sup> position onwards are used to identify the content of the view
- Example
  - o LCVW\_UPLOAD\_MASTER View used to access LC upload data
  - ACVW\_All\_AC\_Entries
     View to access all accounting entries

## 3.8.6 Triggers

- All trigger names have "TR" as the 3<sup>rd</sup> and 4<sup>th</sup> character
- All trigger names have '\_' (underscore) as the 5<sup>th</sup> character.
- Characters from 6<sup>th</sup> position onwards are used to identify the purpose of the trigger
- Example
  - CYTR\_RATES\_HISTORY\_UPD
     Trigger to update currency rates history

#### 3.8.7 Synonyms

All tables, packages and views are referred only through synonyms in code. Synonym names are formed by adding the character "S" after the module and object type identifier

Example

- STTMS\_CUSTOMER Synonym for table STTM\_CUSTOMER
- STTBS\_ACCOUNT Synonym for table STTB\_ACCOUNT
- BCPKSS\_CONTRACT Synonym for package BCPKS\_CONTRACT
- STVWS\_CUST\_ACCOUNT Synonym for view STVWS\_CUST\_ACCOUNT

#### 3.8.8 File extensions

FLEXCUBE UBS Application consists of following file extension types.

File extension	Purpose	Tools
ddl	Table DDL file	DDL Tool
inc	INC file	DDL Tool
seq	DB sequences file	DDL Tool
mf	System created Java meta file	Java tools
jar	JAR file	Java tools/FCUBS Installer
rar	RAR compressed file	Java tools/FCUBS Installer
war	Web Archive file	Java tools/FCUBS Installer
ear	EAR file	Jdeveloper/FCUBS Installer
log	System created log files	N/A
rpd	OBIEE repository files	OBIEE
dbc	DB template installation file	Oracle Database
dfb	DB template installation file	Oracle Database
fnc	DB functions	PLSQL Developer
prc	DB procedures	PLSQL Developer
trg	DB Trigger	PLSQL Developer
typ	PLSQL Type file	DDL Tool
VW	DB view file	PLSQL Developer
spc	DB package spec	PLSQL Developer/RAD tool
sql	DB package body	PLSQL Developer/RAD tool
xml	XML file	RAD/Textpad/Jdeveloper/TrAX
xsd	XML schema definition file	RAD/TrAX
sh	Unix shell script	Text pad
xdo	BIP report file	Text pad

#### Table 3.4 – File extensions list

adf	GI ascii format definition	Textpad
bat	windows batch file	Textpad
С	C program file	Textpad
cmd	windows batch file	Textpad
ddf	FLEXML - DDF type definition	Textpad
fmt	Advice format	Textpad
frm	Advice format	Textpad
properties	Properties file	Textpad
txt	Text file	Textpad
java	Java source	Textpad/Jdeveloper
js	Java script file	Textpad/Jdeveloper
jsp	JSP file	Textpad/Jdeveloper
wsdl	Web service definition file	TrAX
rtf	BIP RTF report file	Windows word with BIP plug-in

#### 3.8.9 RAD object naming conventions

RAD function ID development need to follow the below naming conventions

·	-	
Item	Prefix	Example
LOV	LOV_	LOV_BRANCH
Data Block	BLK_	BLK_STTM_CUSTOMER
Labels	LBL_	LBL_CUSTOMER_NO
XSD Tags	Remove hyphen in column name	CUSTOMERNO
XSD node names	From block, replace _ with -	Sttm-Customer
Buttons	BTN_	BTN_EXIT
Screens	CVS_	CVS_MAIN
Tabs	TAB_	TAB_AUXILIARY
Sections	SECn	SEC1
Partitions	Pn	P2
Field Sets	FST	FST 1

Table 3.5 - RAD naming convention list

## 3.9 FLEXCUBE Hand Coded / Manually developed Components

Other than the RAD generated pl/sql source code, FLEXCUBE UBS consists of core processing database packages. These packages are developed manually. These packages not allowed to be modified as a part of extensibility or customizations.

For e.g.

- ACPKS Performs accounting services
  - CYPKS Performs all currency serices
  - ISPKS Performs Settlement related services
- Wrp\_batch Enables a function ID to be executed from Auto EOD process (AEOD)

•

•

# 4 FLEXCUBE UBS Application Developer Documents

This section describes and links the various Developer documents that are required for FLEXCUBE UBS Application components development.

## 4.1 Document classifications

The documents are classified as three types

Туре	What it contains	Documents
Concepts	This explains the concepts and bring user to development context	FCUBS-FD01-01-01-Development     Overview Guide
	development context.	• FCUBS-FD02-01-01-RAD Getting Started
		• FCUBS-FD03-01-01-Extensibility Getting started
		• FCUBS-FD04-01-01-Interface Getting started
		• FCUBS-FD05-01-01-Tools-Getting Started
		• FCUBS-FD06-01-01-Support Getting started
		<ul> <li>FCUBS-FD07-01-01-Report Getting started</li> </ul>
		<ul> <li>FCUBS-FD08-01-01-Data Model getting started</li> </ul>
Procedure	This explains step by step procedure with screen shots on how to do a given component development	<ul> <li>FCUBS-FD02-02-01-RAD Function ID Development Volume 1</li> </ul>
		<ul> <li>FCUBS-FD02-02-02-RAD Function ID Development Volume 2</li> </ul>
		<ul> <li>FCUBS-FD02-03-01-RAD Web Service Development</li> </ul>
		<ul> <li>FCUBS-FD02-04-01-RAD BIP Report Integration</li> </ul>
		<ul> <li>FCUBS-FD02-04-01-RAD BIP Report Integration</li> </ul>
		<ul> <li>FCUBS-FD02-05-01-RAD Notification</li> </ul>

			Development
		•	FCUBS-FD03-03-01-Extensibility By Example Volume 1
		•	FCUBS-FD03-03-02-Extensibility By Example Volume 2
		•	FCUBS-FD04-02-01-Generic Interface Configuration Guide
		•	FCUBS-FD04-03-01-Upload Adapter Development Guide
Reference	These are reference documents provided by tools for all possible features.	•	FCUBS-FD06-02-01-Support By Example
		•	FCUBS-FD07-02-01-BIP Report Development Guide
		٠	FCUBS-FD07-03-01-OBIEE repository Development Guide
		•	FCUBS-FD03-02-01-Extensibility Reference Guide
		•	FCUBS-FD05-02-01-RAD-Reference
		•	FCUBS-FD05-02-02-RAD-Installation and Setup
		•	FCUBS-FD05-03-01-DDL-Reference
		•	FCUBS-FD05-04-01-TrAX-Reference

## 4.2 Document contents

This section briefs the contents of the developer documents available for FLEXCUBE UBS application development.

• FCUBS-FD01-01-01-Development Overview Guide

This provides the bird's eye view of FLEXCUBE UBS Development and set the basic foundation for developer including concepts, architecture, framework, tools and global glossary. *This is the document that you are currently reading*.

- o RAD
  - <u>FCUBS-FD02-01-01-RAD Getting Started</u> This document gives head start to use RAD tool for FLEXCUBE Application development. It covers the RAD development life cycle and specification needed to develop RAD function IDs.
  - <u>FCUBS-FD02-02-01-RAD Function ID Development Volume 1</u> This document explains the step by step procedure to develop the function ID using extensible RAD.
  - <u>FCUBS-FD02-02-02-RAD Function ID Development Volume 2</u> This document explains the step by step procedure to develop the function ID using non extensible RAD.
  - <u>FCUBS-FD02-03-01-RAD Web Service Development</u>
     This document explains the step by step procedure to develop Web service. It covers development life cycle, deployment and testing of web service.
  - <u>FCUBS-FD02-04-01-RAD BIP Report Integration</u>
     This document explains the step by step procedure to integrate the BIP developed in BIP server with FLEXCUBE UBS function ID. This integration helps to launch BIP reports from FLEXCUBE UBS URL.
  - <u>FCUBS-FD02-05-01-RAD Notification Development</u>
     This document explains the step by step procedure to create Notifications using pre-developed query web services and deployment and testing.
- o Extensibility
  - FCUBS-FD03-01-01-Extensibility Getting started

This document gives head start to work on FLEXCUBE UBS extensible framework. It explains the various business areas that extensibility available and concepts behind it.

 <u>FCUBS-FD03-02-01-Extensibility Reference Guide</u> This reference guide provides extensibility framework concepts and features. <u>FCUBS-FD03-03-01-Extensibility By Example Volume 1</u>

This document explains the step by step extensible development with simple examples that includes layout changes, addition of UI elements and functional extensibility using SDE/UDF.

- <u>FCUBS-FD03-03-02-Extensibility By Example Volume 2</u> This document explains the step by step extensible development with medium complex example that covers processing and UI changes.
- o Interface
  - <u>FCUBS-FD04-01-01-Interface Getting started</u> This document explains the various Integration and interface concepts of FLEXCUBE UBS. It covers the overview diagrams to set context.
  - <u>FCUBS-FD04-02-01-Generic Interface Configuration Guide</u> This document explains step by step procedure to define GI outgoing and incoming interface.
  - <u>FCUBS-FD04-03-01-Upload Adapter Development Guide</u> This document explains step by step procedure to create spreadsheet based FCUBS upload adapters that are used for data migration into FLEXCUBE UBS.
- o Tools

- <u>FCUBS-FD05-01-01-Tools-Getting Started</u> This document gives head start for development tools available .
- <u>FCUBS-FD05-02-01-RAD-Reference</u> This document provides reference information of extensible RAD that includes all features available and concepts
- <u>FCUBS-FD05-02-02-RAD-Installation and Setup</u>
   This document provides the installation and setup steps for extensible RAD
  - <u>FCUBS-FD05-03-01-DDL-Reference</u> This document provides the reference information of DDL tool features and its usage.

**Note:** This tool in internal to Oracle Financial Software Services and this document may not be available externally.

 <u>FCUBS-FD05-04-01-TrAX-Reference</u> This document provides the reference information of TrAX tool features and its usage.
 Note: This tool in internal to Oracle Financial Software Services and this document

may not be available externally.

- o Support
  - <u>FCUBS-FD06-01-01-Support Getting started</u> This document provides the possible FLEXCUBE UBS software issues and various tools available for support.
  - <u>FCUBS-FD06-02-01-Support By Example</u> This document provides uses cases that explain the FLEXCUBE UBS software support that covers issue analyze/fix.
- o Reports
  - <u>FCUBS-FD07-01-01-Report Getting started</u> This document gives head starts on reports development in FLEXCUBE UBS using BIP or OBIEE meta data repository.
  - <u>FCUBS-FD07-02-01-BIP Report Development Guide</u> This document explains the step by step procedure to develop the BIP report.
  - <u>FCUBS-FD07-03-01-OBIEE repository Development Guide</u> This document explains the step by step procedure to develop OBIEE Meta data repository.
- o Data Model
  - <u>FCUBS-FD08-01-01-Data Model getting started</u> This document helps to start using FLEXCUBE UBS data model artifacts.

# 5 Developer Glossary

This section provides the developer glossaries that are applicable in all developer documents.

Acronym	Meaning	
AUDF	Ascii User Defined Field	
Back-end	Represents the Database layer	
BIP	Business Intelligence Publisher	
BLK	Block ( used in RAD screen development )	
CI	Configurable Item	
CVS	Canvas	
DDL	Data Definition Language	
DOM	Document Object Model	
DSN	Data Source Name (Microsoft ODBC)	
EAR	Enterprise ARchive file	
EJB	Enterprise Java Bean	
EMS	Electronic Media System	
EOD	End Of Day	
ER	Entity Relationship	
FC BRN	FLEXCUBE Branch	
FCJ	FLEXCUBE Java	
Front-end	Represents the client layer(browser)	
FS-FS	Full Screen - Full Screen ( Web service pattern )	
FST	Field Set ( used in RAD screen development )	
FTP	File Transfer Protocol	
GI	Generic Interface	
GW_WS	Gateway Web Service	
IC	Interest and Charges	
ICEOD	Interest and Charges End of Day	
IDE	Integrated Development Environment	
IE	Microsoft Internet Explorer	
IMPL	Implementation files ( used in web services)	
INC	File extension used to represent static data (Insert statements)	
IO-FS	Input Only - Full Screen ( Web service pattern )	
ІО-РК	Input Only - Primark Key (Web service pattern)	
JDBC	Java Data Base Connectivity	
JEE	Java Enterprise Edition	
JMS	Java Messaging Standard	
JS	Java Script file	

LBL	Label (used in RAD screen development)
LOV	List Of Value (used in RAD screen development)
MDB	Message Driven Bean
MICON	FLEXCUBE UBS Management and Integration Console
MSG	Message
NQS	Network Queuing System
OBIEE	Oracle Business Intelligence Enterprise Edition
OLTP	On Line Transaction Processing
РК	Primary Key of Database Table
PK_Cols	Primark Key columns names
PK_Types	Primark Key columns types
RAD	Rapid Application Development Tool
RPD	OBIEE Repository(meta data) file
RTF	Rich Text Format
SDE	System Data Element
SEC	Section ( used in RAD screen development )
SEQ	Oracle database SEQuence
SMS	Security Management System
SOAP	Simple Object Access Protocol
SPC	Oracle database package SPeCification
SQL	Oracle database package body
SWIFT	Society for Worldwide International Fund Transfer
SYS	System Java script file
TIX	Tilda separated in XML format
TNS	Oracle TNS entries
TrAX	Tracking and Analyzing xsd's Tool
TS	Tilda Separated
UBS	FLEXCUBE Universal Banking Solution
UDF	User Defined Field
UI	User Interface
UIXML	User Interface XML ( runtime file )
WAR	Web Archive file
WS	Web Service
WSC	Web Service Custodian
WSDL	Web Service Description Language
XDO	Extensible Data Object
ХНТТР	XML HTTP format
XML	Extensible Markup Language
XSD	XML Schema Definition

## 6 List of Figures

- Fig 3.1 FLEXCUBE UBS Functional architecture
- Fig 3.2 FLEXCUBE UBS Technical architecture
- Fig 33 FLEXCUBE UBS Data flow
- Fig 3.4 FLEXCUBE UBS programming languages

## 7 List of Tables

- Table 1.1 Proficiency and resources
- Table 3.1 Framework, components and Tools

Table 3.2 - FLEXCUBE UBS Module code list

- Table 3.3 Function ID Type list
- Table 3.4 File extensions list
- Table 3.5 RAD naming convention list
- Table 4.1 Developer documents classification list

# ORACLE

FD01-01-01 Development Overview Guide May 2011 1.0

Oracle Corporation World Headquarters 500 Oracle Parkway Redwood Shores, CA 94065 U.S.A.

Worldwide Inquiries: Phone: +1.650.506.7000 Fax: +1.650.506.7200 www.oracle.com/ financial\_services/

Copyright © 2011- Oracle Financial Services Software Limited. All rights reserved.

No part of this work may be reproduced, stored in a retrieval system, adopted or transmitted in any form or by any means, electronic, mechanical, photographic, graphic, optic recording or otherwise, translated in any language or computer language, without the prior written permission of Oracle Financial Services Software Limited.

Due care has been taken to make this document FD01-01-01 Development Overview Guide and accompanying software package as accurate as possible. However, Oracle Financial Services Software Limited makes no representation or warranties with respect to the contents hereof and shall not be responsible for any loss or damage caused to the user by the direct or indirect use of this FD01-01-01 Development Overview Guide and the accompanying Software System. Furthermore, Oracle Financial Services Software Limited reserves the right to alter, modify or otherwise change in any manner the content hereof, without obligation of Oracle Financial Services Software Limited to notify any person of such revision or changes.

All company and product names are trademarks of the respective companies with which they are associated.