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## 1 Overview

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## Glossary
Oracle Banking is a one-stop solution for a bank for its core banking operations, across retail offerings. It is designed to help banks respond strategically to today’s business challenges, while also transforming their business models and processes to reduce operating costs and improve productivity across both front and back offices.

Oracle Banking provides a unified yet scalable IT solution for a bank to manage its data and end-to-end business operations with an enriched user experience. It is a composed set of different modules wherein each of the modules is serviced by a set of services and other subsystems.

This preface contains the following topics:

- Audience
- Documentation Accessibility
- Related Documents
- Conventions

**Audience**

This guide is intended for the users of Oracle Banking Channels Bank User Base.

**Documentation Accessibility**


**Access to Oracle Support**


**Related Documents**

For more information, see the following documentation:

- For installation and configuration information, see the Oracle Banking Installation Guide - Silent Installation
- For a comprehensive overview of security for Oracle Banking, see the Oracle Banking Security Guide
For the complete list of Oracle Banking licensed products and the Third Party licenses included with the license, see the Oracle Banking Licensing Guide

For information related to setting up a bank or a branch, and other operational and administrative functions, see the Oracle Banking Administrator’s Guide

For information related to customization and extension of Oracle Banking, see the Oracle Banking Extensibility Guide

Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
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<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td><code>monospace</code></td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
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Oracle Banking Channels Bank User Base provides the infrastructure to help in operating a front-end application on Oracle Banking.

Some of the features support Application Development Framework (ADF) application and others can be used in non-ADF application. The ADF artifacts will allow third-parties to build a custom UI using the ADF UI frameworks and ADF UI components developed for Oracle Banking applications.

The Non ADF features will help a third-party to integrate an alternative UI technology with Oracle Banking functionality.
Key Features

This chapter describes the key features of Oracle Banking Channels Bank User Base.

2.1 Non ADF Features

This section describes the non ADF features of Oracle Banking Channels Bank User Base.

2.1.1 Security

The security framework is built into the business services that the UI will call to access data. Each service has a service response element that details any data elements within the response that are subject to role-based access. For example, masking credit card numbers.

2.1.2 Datatypes

Several classes have been created to help the UI support the data formats used by Oracle Banking including, Date format, Currency converters, Big Decimal and Validators.

2.1.3 Proxies

Java client proxies are available for all the services exposed by the core banking platform. This allows an application developer to consume the banking services from a Java or a JVM supported language in a strongly typed manner leveraging auto-completion features of the IDE in the relevant language. The proxies provide a level of abstraction from the underlying network and message protocols.

2.1.4 Enumerations

Java classes allow for collections of specific object types to be worked with more easily.

2.1.5 Internationalization

A set of Java classes provide for error codes and message numbers to be converted into the identified locale.

2.2 ADF Features

This section describes the ADF features of Oracle Banking Channels Bank User Base.
2.2.1 Custom Tags

A set of custom ADF tags have been created for the Oracle Banking UI. However, in the future this will be removed. These include:

- Converter Types
- Expected Types
- Validate Amount
- Validate Date
- Validate Input
- Validate Number

2.2.2 Declarative Components

Reusable ADF components, which have been customized to the UI client side requirements of the Oracle Banking applications, allow us to ensure consistent behavior of the UI across the application. A sample list of these components is as follows:

- Branch Code
- Mobile Phone Number
- Customer Signature
- Account Name
- Alias
- Credit Card
- Currency
- Full Address
- IBAN
- National ID
- Zip Code

2.2.3 Task Flows

A set of Custom ADF task flows have been created to support the Oracle Banking application. The task flows are also used to integrate with the security framework to provide two factor authentication facilities to the application. The task flows that have been customized include:

- Address
- Demand Deposit Account (DDA)
- Loan
- Origination
ADF – Application Development Framework
Oracle’s infrastructure for building applications including user interfaces.

DTO – Data Transfer Object
Data transfer object used to transport data from a client to a server.

DDA – Demand Deposit Account
Demand Deposit Account

IBAN – International Bank Account Number
A number used to identify a bank account across countries.

UI – User Interface
The screens that an end user interacts with.

UDF – User Defined Fields
User defined fields that can be associated with an existing business object.

JSON – JavaScript Object Notation
JavaScript Object Notation