

REST API Services Deployment in Weblogic
Oracle FLEXCUBE Universal Banking
Release 12.87.7.0.0
[May] [2021]



Table of Contents

1. FLEXCUBE UNIVERSAL BANKING SOLUTIONS	1-1
1.1 REST API SERVICES FULL DEPLOYMENT	1-1
1.2 ENABLING LOGS FOR REST APPLICATION.....	1-6

1. FLEXCUBE Universal Banking Solutions

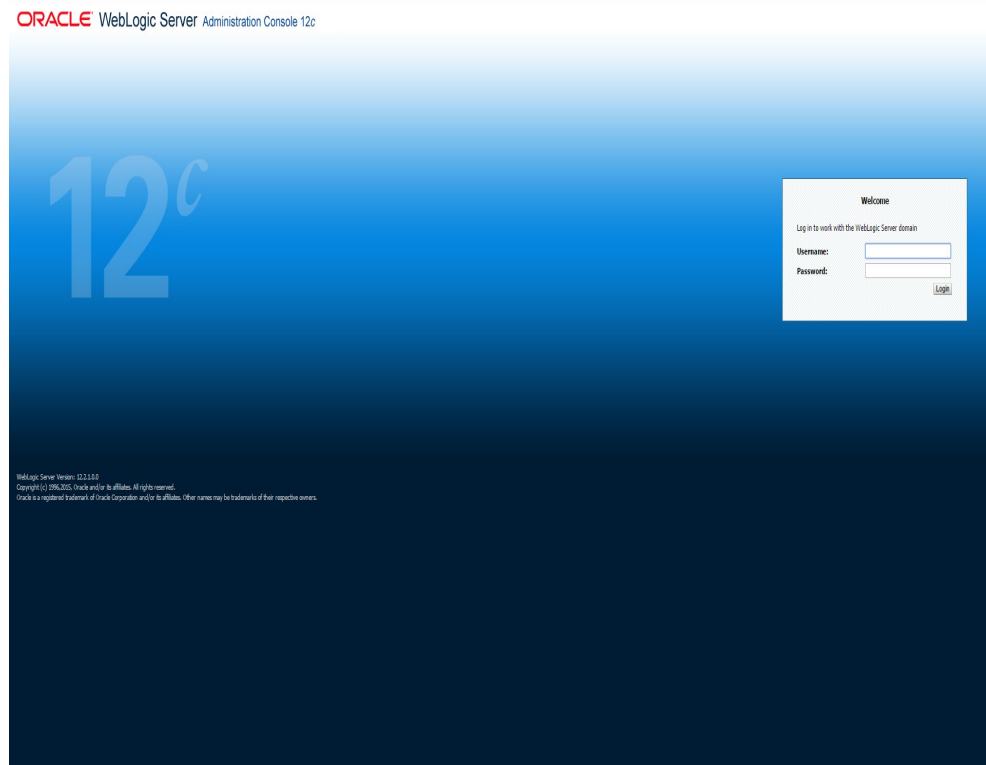
This document describes step to install REST Services into weblogic application server in full.

Prerequisite:

Before deploying the EAR, please create an XA Datasource **jdbc/fcliteAPIDS** that will be referring to the API DB. More details of creating the data source can be found in the Resource Creation document.

1.1 REST API Services Full Deployment

1. Launch weblogic console, the following screen is displayed.



username: Enter weblogic user name

password: Enter password for weblogic

2. Click on 'Login' and the following screen is displayed:

ORACLE WebLogic Server Administration Console 12c

Welcome, weblogic | Connected to: base_domain

Home Log Out Preferences Record Help

Home Page

Information and Resources

General Information

- Configure applications
- Configure GridLink for RAC Data Source
- Configure a Dynamic Cluster
- Recent Task Status
- Set your console preferences

Domain Configurations

Domain

- Domain

Domain Partitions

- Domain Partitions
- Partition Work Managers

Environment

- Servers
- Clusters
 - Server Templates
 - Migratable Targets
 - Coherence Clusters
 - Machines
 - Virtual Hosts
 - Virtual Targets
 - Work Managers
 - Concurrent Templates
 - Resource Management
 - Startup And Shutdown Classes

Application's Security Settings

- Security Realms

Resource Group Templates

- Resource Group Templates

Resource Groups

Deployed Resources

- Deployments

Services

- Messaging
 - JMS Servers
 - Store-and-Forward Agents
 - JMS Modules
 - Path Services
 - Bridges
- Data Sources
- Persistent Stores
- XML Registries
- XML Entity Caches
- Foreign JNDI Providers
- Work Contexts
- JCOM
- Mail Sessions
- FileT3
- JTA
- OSGI Frameworks

Interoperability

- WTC Servers
- Jolt Connection Pools

Diagnostics

- Log Files
- Diagnostic Modules
- Built-in Diagnostic Modules
- Diagnostic Images
- Request Performance
- Archives
- Context
- SNMP
- Interceptors

Charts and Graphs

- Monitoring Dashboard

WebLogic Server Version: 12.2.1.0.0
Copyright (c) 1996-2015, Oracle and/or its affiliates. All rights reserved.
Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

3. Following screen will be displayed once Deployments is selected from 'Domain Structure'.

ORACLE WebLogic Server Administration Console 12c

Welcome, weblogic | Connected to: base_domain

Home >Summary of Deployments

Summary of Deployments

Configuration Control Monitoring

This page displays the list of Java EE applications and standalone application modules installed to this domain.

You can update (redeploy) or delete installed applications and modules from the domain by selecting the checkbox next to the application name and then using the controls on this page.

To install a new application or module for deployment to targets in this domain, click **Install**.

Customize this table

Deployments

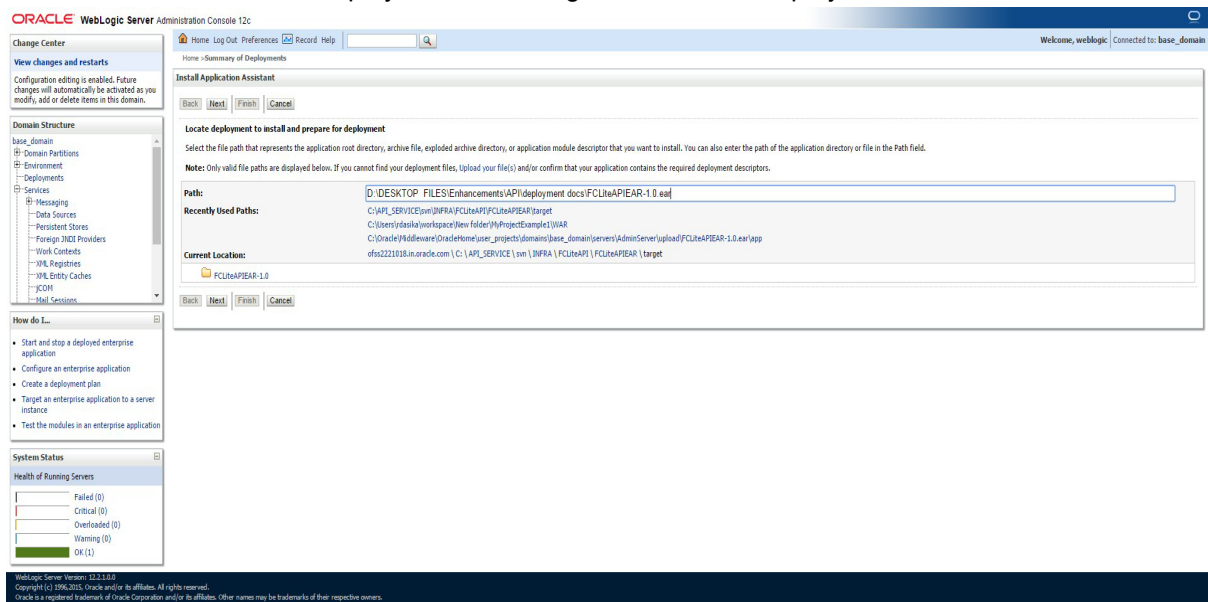
Name	State	Health	Type	Targets	Scope	Domain Partitions	Deployment Order
ProjectV1	Active	OK	Web Application	AdminServer	Global		100

Showing 1 to 1 of 1 Previous | Next

Install Update Delete

WebLogic Server Version: 12.2.1.0.0
Copyright (c) 1996-2015, Oracle and/or its affiliates. All rights reserved.
Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

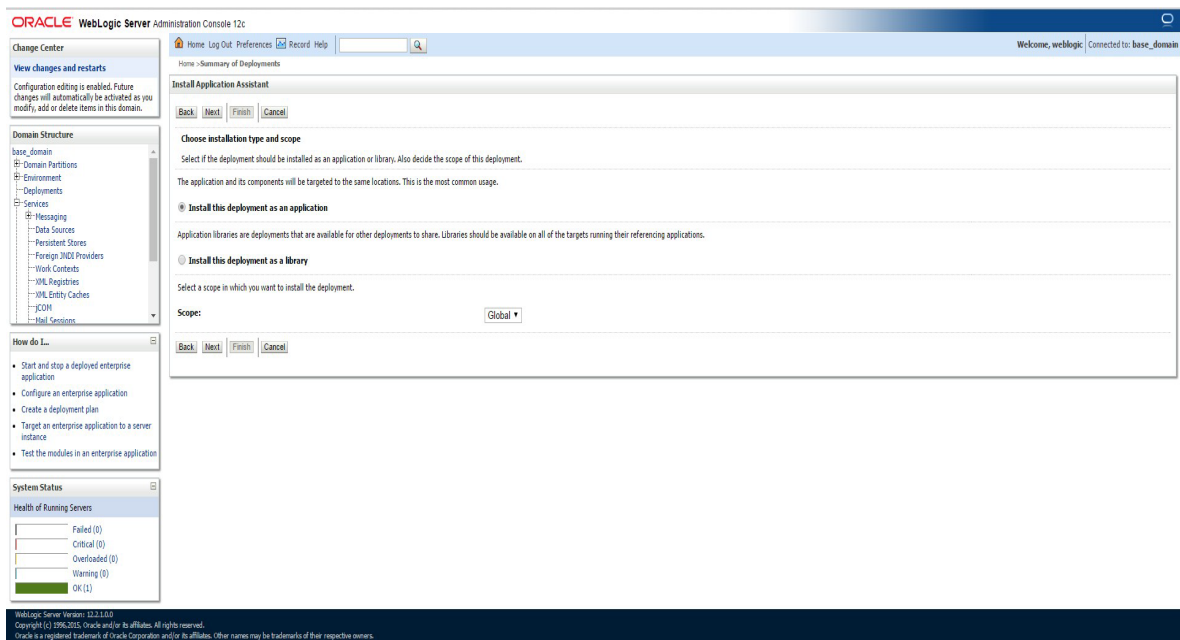
4. Click 'Install' from the Deployments following screen will be displayed.



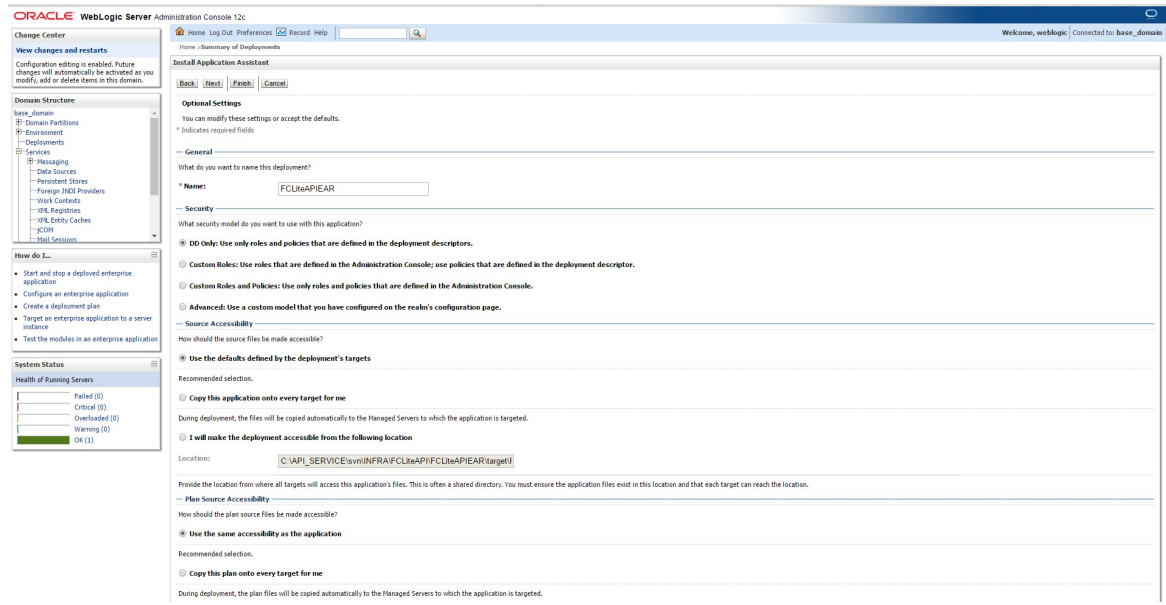
Path

Enter the complete path of the EAR

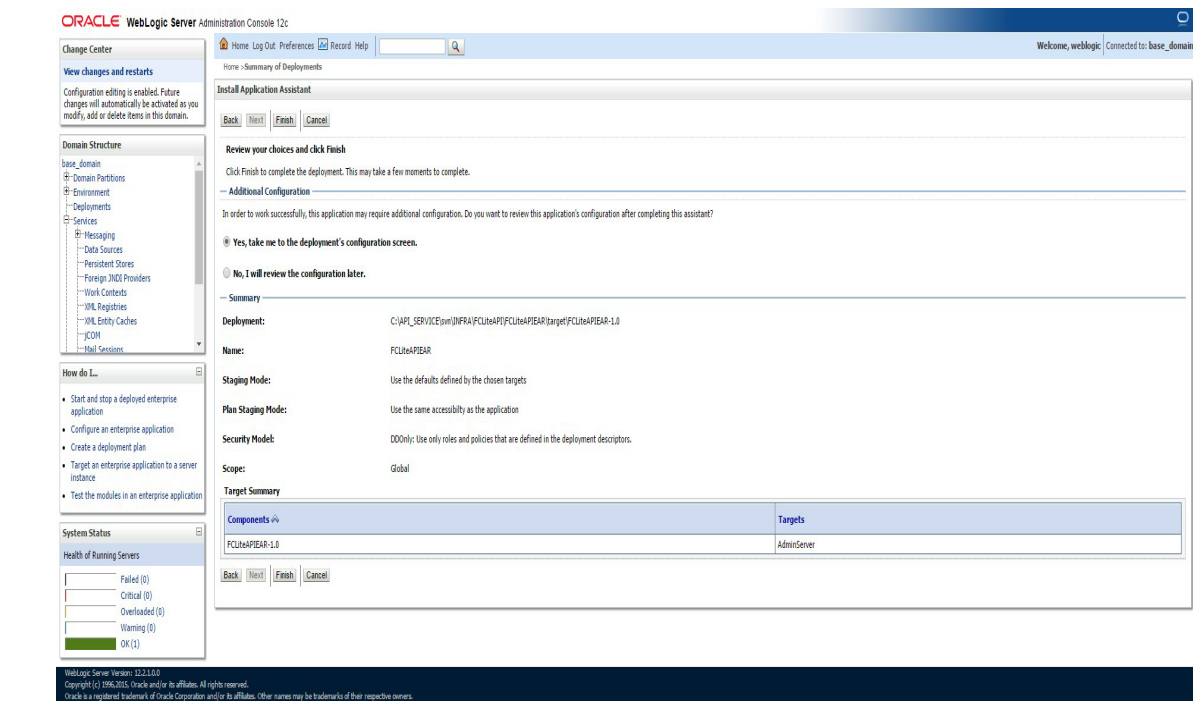
5. Click on 'Next' and the following screen is displayed:



6. Click on 'Next' and the following screen is displayed:



7. Click on 'Next' and the following screen is displayed:



8. Click on 'Finish' and the following screen is displayed:

The screenshot shows the Oracle WebLogic Server Administration Console interface. The main title bar reads "ORACLE WebLogic Server Administration Console 12c". The left sidebar contains navigation links for "Change Center", "View changes and restarts", "Domain Structure", "How do I...", and "System Status". The main content area is titled "Settings for FCUteAPIEAR" under the "Overview" tab. It displays various configuration parameters for the application, such as Name (FCUteAPIEAR), Scope (Global), Path (C:\API_SERVICE\svn\INFRAS\FCUteAPI\FCUteAPIEAR\target\FCUteAPIEAR-1.0), Deployment Plan (no plan specified), Staging Mode (not specified), Plan Staging Mode (not specified), Security Model (DDOnly), Deployment Order (100), and Deployment Principal Name (empty). Below this, a "Modules and Components" section lists the application's components: FCUteAPIEAR (Enterprise Application), EJBs (empty), Modules (FCUteWeb, FCUteServices-1.0.jar), and Web Services (None to display). A status bar at the bottom indicates "Showing 1 to 1 of 1 Previous | Next".

- Click on 'Save' and the following screen is displayed on top it says "All changes have been activated. No restarts are necessary. Settings updated successfully."

This screenshot shows the same administration console interface as the previous one, but with additional confirmation messages at the top: "All changes have been activated. No restarts are necessary." and "Settings updated successfully.". The rest of the interface is identical to the previous screenshot, showing the configuration of the FCUteAPIEAR application and its components.

- If wsdl file is required then click on Testing TAB from the above screen.

Name	Test Point	Comments
/FCLiteAPIEAR		Classloader Analysis Tool on server AdminServer
/FCLiteWeb	/application.wadl	VIA4C page on server AdminServer
default	http://10.184.150.77:7001/FCLiteWeb	Default url on server AdminServer
/wsdlcat/index.jsp		Classloader Analysis Tool on server AdminServer
AccountServiceDImpl		There are no test points for this EJB module.
AccountServiceImpl		There are no test points for this EJB module.
BranchAddressServiceDImpl		There are no test points for this EJB module.
BranchAddressServiceImpl		There are no test points for this EJB module.
CatCheckDImpl		There are no test points for this EJB module.
CloseAccountResolvingImpl		There are no test points for this EJB module.
CreateAmountResolvingImpl		There are no test points for this EJB module.
CreateStopPaymentsServiceDImpl		There are no test points for this EJB module.
CreateStopPaymentsServiceImpl		There are no test points for this EJB module.
CustomerServiceDImpl		There are no test points for this EJB module.
CitizenDeficitServiceDImpl		There are no test points for this EJB module.
CitizenDeficitServiceImpl		There are no test points for this EJB module.
DebitCreditTransactionsServiceDImpl		There are no test points for this EJB module.
DebitCreditTransactionsServiceImpl		There are no test points for this EJB module.
ExchangeRateServiceDImpl		There are no test points for this EJB module.
ExchangeRateServiceImpl		There are no test points for this EJB module.
FCUeAuditDImpl		There are no test points for this EJB module.
FCUeAuditServiceImpl		There are no test points for this EJB module.
FCUeTransactionDImpl		There are no test points for this EJB module.
FCUeTransactionEBean		There are no test points for this EJB module.
FCUeTransactionServiceDImpl		There are no test points for this EJB module.
FCUeValidationServiceDImpl		There are no test points for this EJB module.
FCUeValidationServiceImpl		There are no test points for this EJB module.
FundTransferResolvingImpl		There are no test points for this EJB module.

11. Click on Expand /FCLiteWeb and the following screen will be displayed

Name	Test Point	Comments
/FCLiteAPIEAR		
/FCLiteWeb	/application.wadl	VIA4C page on server AdminServer
default	http://10.184.150.77:7001/FCLiteWeb	Default url on server AdminServer
/wsdlcat/index.jsp		Classloader Analysis Tool on server AdminServer
AccountServiceDImpl		There are no test points for this EJB module.
AccountServiceImpl		There are no test points for this EJB module.
BranchAddressServiceDImpl		There are no test points for this EJB module.
BranchAddressServiceImpl		There are no test points for this EJB module.
CatCheckDImpl		There are no test points for this EJB module.
CloseAccountResolvingImpl		There are no test points for this EJB module.
CreateAmountResolvingImpl		There are no test points for this EJB module.
CreateStopPaymentsServiceDImpl		There are no test points for this EJB module.
CreateStopPaymentsServiceImpl		There are no test points for this EJB module.
CustomerServiceDImpl		There are no test points for this EJB module.
CitizenDeficitServiceDImpl		There are no test points for this EJB module.
CitizenDeficitServiceImpl		There are no test points for this EJB module.
DebitCreditTransactionsServiceDImpl		There are no test points for this EJB module.
DebitCreditTransactionsServiceImpl		There are no test points for this EJB module.
ExchangeRateServiceDImpl		There are no test points for this EJB module.
ExchangeRateServiceImpl		There are no test points for this EJB module.
FCUeAuditDImpl		There are no test points for this EJB module.
FCUeAuditServiceImpl		There are no test points for this EJB module.
FCUeTransactionDImpl		There are no test points for this EJB module.
FCUeTransactionEBean		There are no test points for this EJB module.
FCUeTransactionServiceDImpl		There are no test points for this EJB module.
FCUeValidationServiceDImpl		There are no test points for this EJB module.
FCUeValidationServiceImpl		There are no test points for this EJB module.
FundTransferResolvingImpl		There are no test points for this EJB module.

We can find the “wsdl” file in the Test Point column.

1.2 Enabling logs for REST Application

To enable logging following properties needs to be set in the logging.xml as mentioned below. Once the parameters are set all the logs are stored in the file ofss-rest-api.log.

- Provide the below entry in the file {domain.home}\config\fmwconfig\servers\{server.name}\logging.xml

```
<log_handler name='ofss-handler' class='oracle.core.ojdl.logging.ODLHandlerFactory'  
level='TRACE:1'>  
  
    <property name='path'  
value='${domain.home}/servers/${weblogic.Name}/logs/ofss-rest-api.log' />  
  
    <property name='maxFileSize' value='10485760' />  
  
    <property name='maxLogSize' value='104857600' />  
  
    <property name='encoding' value='UTF-8' />  
  
    <property name='useThreadName' value='true' />  
  
    <property name='supplementalAttributes'  
value='DSID,J2EE_APP.name,J2EE_MODULE.name,WEBSERVICE.name,WEBSERVICE_PORT.  
name,oracle.soa.tracking.FlowId,oracle.soa.tracking.InstanceId,oracle.soa.tracking.SCAEntityId,oracle  
.soa.tracking.FaultId,oracle.soa.tracking.RetryCount,composite_name' />  
  
</log_handler>
```

```
<logger name='com.ofss' level='TRACE:1' useParentHandlers='false'>  
  
    <handler name='ofss-handler' />  
  
</logger>
```



REST API Services deployment in Flexcube
[May] [2021]
Version 12.87.7.0.0

Oracle Financial Services Software Limited
Oracle Park
Off Western Express Highway
Goregaon (East)
Mumbai, Maharashtra 400 063
India

Worldwide Inquiries:
Phone: +91 22 6718 3000
Fax: +91 22 6718 3001
<https://www.oracle.com/industries/financial-services/index.html>

Copyright © [2007], [2021], Oracle and/or its affiliates. All rights reserved.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate failsafe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

This software or hardware and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.