Oracle® Enterprise Manager Licensing Information User Manual



13c Release 3 E93560-02 November 2018

ORACLE

Oracle Enterprise Manager Licensing Information User Manual, 13c Release 3

E93560-02

Copyright © 2018, Oracle and/or its affiliates. All rights reserved.

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.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

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 fail-safe, 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.

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

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about 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 unless otherwise set forth in an applicable agreement between you and Oracle. 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, except as set forth in an applicable agreement between you and Oracle.

Contents

Preface

vi
vi
vi
vii
vii

1 Introduction to Oracle Enterprise Manager Licensing

License Authorization Requirement	1-1
Showing Management Pack Information in Enterprise Manager	1-2
Enabling and Disabling Management Packs in Enterprise Manager	1-2
Additional Database and Fusion Middleware Information	1-3
Enterprise Manager Restricted-use License	1-3

2 Enterprise Database Management

Oracle Diagnostics Pack	2-1
Oracle Tuning Pack	2-6
Database Lifecycle Management Pack for Oracle Database	2-8
Oracle Data Masking and Subsetting Pack	2-24
Legacy: Configuration Management Pack for Oracle Database	2-26
Legacy: Change Management Pack for Oracle Database	2-34
Legacy: Provisioning and Patch Automation Pack for Oracle Database	2-37

3 Oracle Middleware Enterprise Management

WebLogic Server Management Pack Enterprise Edition	3-1
SOA Management Pack Enterprise Edition	3-29
Management Pack for WebCenter	3-33
Management Pack for Oracle Coherence	3-37
Management Pack for Oracle Data Integrator	3-39
Oracle Application Replay Pack	3-41



4

Oracle Cloud Management Pack for Oracle Database	4-1
Oracle Cloud Management Pack for Oracle Fusion Middleware	4-6
Oracle Cloud Management Pack for Testing	4-10

5 Identity Management Enterprise Management

Management Pack Plus for Identity Management 5-1

6 Other Infrastructure Management

Configuration Management Pack for Applications	6-1
Management Pack for Non-Oracle Middleware	6-8
System Monitoring Plug-ins for Non-Oracle Middleware	6-11
System Monitoring Plug-ins for Non-Oracle Databases	6-12

7 Packaged Application Management

Application Management Suite for Siebel	7-1
Application Management Pack for Fusion Applications	7-12
Application Management Suite for Fusion Applications	7-22
Application Management Suite for Oracle E-Business Suite	7-23
Application Management Suite for JD Edwards EnterpriseOne	7-36
Application Management Suite for PeopleSoft Enterprise	7-45

8 End-User Monitoring

Oracle Real User Experience Insight	8-1
Enterprise Manager Cloud Control Service Level Management	8-5

9 Enterprise Manager Base Functionality

Base Framework Feature Summary	9-1
Base Database Management Feature Summary	9-2
Base Middleware Management Feature Summary	9-3
Base Engineered Systems Management Feature Summary	9-4
Exadata Management Features	9-4
Exalogic Management Features	9-5
Private Cloud Appliance Management Features	9-5



Server, Storage, and Virtualization Management Feature Summary	9-6
Enterprise Manager Ops Center Features	9-7



Third-Party Licenses for Enterprise Manager Cloud Control

Commercial Software Distributed in Enterprise Manager Cloud Control	A-1
Open Source or Other Separately Licensed Software Distributed in Enterprise	
Manager Cloud Control	A-2
Apache Software Foundation License, Version 1.1	A-50
Apache Software Foundation Licenses, Version 2.0	A-51
Eclipse Public License 1.0	A-54
Info-ZIP Licenses	A-58
The Jython License	A-59
The MIT License	A-60
The Perl Artistic License	A-60
Mozilla Foundation License	A-62
OpenSSL License	A-63
PCRE License	A-65
Additional Licensing Information	A-66

B Third-Party Licenses for Enterprise Manager Ops Center

Commercial Software	B-1
Open Source or Other Separately Licensed Software	B-1
Apache Software Foundation Licenses, Version 2.0	B-12
GNU Lesser General Public License	B-14
The Jython License	B-21
OpenSSL License	B-23

C Oracle Licenses for Oracle Enterprise Manager Ops Center

Index



Preface

This document, which is part of the Program Documentation under the terms of your Oracle licensing agreement, is intended to help you understand the features, functionality, and options available for Oracle Programs. If you have questions about licensing needs, contact your Oracle sales representative or refer to the resources listed in Related Documents for more information.

Oracle Enterprise Manager 13c is available in multiple editions, each suitable for different development and deployment scenarios. Oracle also offers several Enterprise Manager options that enhance the capabilities of Oracle Enterprise Manager for specific application requirements. Oracle Enterprise Manager Licensing Information provides information on these optional products.

This Preface contains the following topics:

- Audience
- Documentation Accessibility
- Related Documents
- Conventions
- What's Changed

Audience

This book is intended for all purchasers of Oracle Enterprise Manager Cloud Control 13*c*.

Documentation Accessibility

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

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Related Documents

For more information, see the following documents in the Oracle documentation set:

Oracle Database Licensing Information



- Oracle Application Server Licensing Information
- Oracle Enterprise Manager Concepts

You can access these documents from the Oracle Help Center:

http://docs.oracle.com/en/

Additionally, the Oracle Software Investment Guide is available for downloading at:

http://www.oracle.com/us/corporate/pricing/software-investment-guide/index.html

Conventions

The following text conventions are used in this document:

Convention	Meaning	
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.	
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.	
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.	

What's Changed

This table provides a brief overview of the document changes for the latest publication of the Oracle Enterprise Manager Cloud Control 13c Licensing Information Guide:

Part Number	Change Summary
E63698-04	
E63698-03	Minor update to Enterprise Database Management .
	Added the following legacy management pack information to Enterprise Database Management :
	 Legacy: Configuration Management Pack for Oracle Database Legacy: Change Management Pack for Oracle Database Legacy: Provisioning and Patch Automation Pack for Oracle Database Minor update to Enterprise Manager Base Functionality .
E63698-02	Minor update to the Enterprise Manager Restricted-use License section.
E63698-01	Baseline document for support of Enterprise Manager Cloud Control 13c.



Introduction to Oracle Enterprise Manager Licensing

Oracle Enterprise Manager Cloud Control 13c is Oracle's single, integrated solution for managing all aspects of the Oracle Cloud and the applications running on it. Cloud Control couples a potent, top-down monitoring approach to delivering the highest quality of service for applications with a cost-effective automated configuration management, provisioning, and administrative solution. This powerful combination provides unequaled management for any size Oracle data center. Oracle also offers several options, management packs, management plug-ins, and other products that enhance the capabilities of Oracle Enterprise Manager for specific purposes. This guide describes the separately licensed Oracle Enterprise Manager management packs, management plug-ins, and other products you can purchase to enhance the capabilities of Oracle Enterprise Manager in specific environments. This guide contains the following chapters and appendix:

- Enterprise Database Management
- Oracle Middleware Enterprise Management
- Cloud Management
- Identity Management Enterprise Management
- Other Infrastructure Management
- Packaged Application Management
- End-User Monitoring
- Enterprise Manager Base Functionality
- Third-Party Licenses for Enterprise Manager Cloud Control
- Third-Party Licenses for Enterprise Manager Ops Center
- Oracle Licenses for Oracle Enterprise Manager Ops Center

License Authorization Requirement

You cannot use the options, packs, reports, licensed repository views, or Command Line Interface (CLI) verbs described in these chapters without the appropriate licenses. Although these options, Management Packs, or products may be included in product CDs or downloads, or described in documentation that you receive, this does not authorize you to use them without the appropriate licenses.



Showing Management Pack Information in Enterprise Manager

Enterprise Manager indicates licensed links by showing an abbreviation for a pack beside the licensed link. The default is to not show these abbreviations. To enable this feature, do the following:

1. Go to your Enterprise Manager Cloud Control page.

For example, click **Targets**, then select **Systems**. On the Systems page, select a system name to display that system's home page.

- Click Setup (in the upper-right corner of the page), then Management Packs, and finally Enable Annotations. Once enabled, any page requiring a licensed pack will show the pack's abbreviation:
 - Target's home page menu click the target's home page menu to see which pages require a licensed pack.
 - Licensed link the abbreviation for the licensed pack will appear on the page. Clicking the link will display the Management Packs page showing information about all management packs (for example, abbreviation of the pack, pack name, and a brief description of the pack).

You can view the list of management packs any time. Click **Setup**, then **Management Packs**, and finally **License Information**.

Enabling and Disabling Management Packs in Enterprise Manager

To enable or disable the functionality for most packs in Oracle Enterprise Manager Cloud Control 13*c*:

- 1. Log in to Enterprise Manager Cloud Control 13c as a super administrator.
- 2. Click Setup (in the upper right corner of the page), Management Packs, then Management Pack Access.

The Management Pack Access page allows you to enable or disable access for each Management Pack on each listed target. Select **Licensable Targets** (default) or **All Targets** to view management pack access information. The Pack Access view options are:

• **Target Based** - For each target listed, you can enable or disable the management packs associated with the target. For the target listed in the **Name** column, select the management packs for which you have access and click the box for that pack.

For a new target, click the box in the **Pack Access Agreed** column to agree to the terms of the licensing agreement. The Pack Access Agreed option is available for selection only for a newly added target for which you have not accepted the terms of the Licensing Agreement. By default, the Pack Access Agreed option is not selected.

Click **Apply** to save your changes.



 Pack Based Batch Update - You can enable or disable management packs as a group across all licensable targets or for a specific target type. Select the type from the drop-down list. The Available Packs list will update based on your selection.

Select the pack you want to enable/disable. Hold the Control key to select multiple packs. Click **Move** and then either the **Enable** or **Disable** access options.

Click Apply to save your changes.

• **Auto Licensing** - Enterprise Management users do not need to manually enable or disable management packs every time a new target is discovered. By using the Auto Licensing feature, you can define for each target type what packs a new target will be entitled to upon discovery.

For example, if you add an additional database target, then all associated packs (such as, Oracle Database Lifecycle Management Pack, Database Tuning Pack) will be auto granted to the newly discovered database target. If you do not want these packs automatically enabled for new targets, you must disable Auto Licensing for the associated packs.

Select the pack you want to enable/disable. Hold the Control key to select multiple packs. Click **Move** and then either the **Enable** or **Disable** Auto Licensing options. By default, Auto Licensing is enabled.

If you disable any pack, it will appear in the Auto Licensing Disable List. Both the management pack name and the associated type will be included. Also, all targets of the associated target type discovered in the future will not get the pack by default.

Click **Apply** to save your changes.

When you disable a Management Pack, links that are part of that pack will either be disabled or, when a link is clicked, a message will indicate that the associated pack is not licensed for use. After performing the previous steps to disable a pack, any administrator who logs in to Oracle Enterprise Manager Cloud Control 13c cannot access any Management Pack functionality that you have disabled.

Additional Database and Fusion Middleware Information

For additional information about licensed products associated with either Oracle Database, Oracle Fusion Middleware, or Oracle WebLogic Server, see the following documentation on the Oracle Technology Network:

http://www.oracle.com/technetwork

- Oracle Database Licensing Information
- Oracle Fusion Middleware Licensing Information

Enterprise Manager Restricted-use License

 Enterprise Manager includes a restricted-use license of the Oracle Database Enterprise Edition for use only with the Oracle Management Repository as well as with the following complementary repositories used by Enterprise Manager: AWR Warehouse, Ops Center, Real User Experience Insight, Load Testing, and Test Manager.



Additional database options or additional servers for disaster recovery require separate licensing. Customers receive one single-instance database with the Cloud Control, or RMAN, repository. To protect the repository with Data Guard, customers need to purchase a license for the standby site. To protect the repository with Oracle Real Application Clusters, customers must license the second node for the database, and both nodes require an Oracle Real Application Clusters license.

- Use of Oracle WebLogic Server with Oracle Enterprise Manager is restricted to servlet functionality. A restricted-use license for WebLogic clustering is included, to support deployment of cluster of Oracle Business Intelligence Publisher servers, only when used with Oracle Enterprise Manager.
- Use of Oracle Virtual Assembly Builder is licensed, as long as the assemblies are deployed through Enterprise Manager.
- Oracle Enterprise Manager includes restricted use of Oracle Business Intelligence Publisher and Business Intelligence Mobile for use with Enterprise Manager functions and interfaces only. This restricted BI Publisher license will allow reporting only against the Enterprise Manager repository and against data dictionary (including AWR and AWR Warehousing data) of target databases. In order to report against other data sources, it is necessary to have BI Publisher license.

Note:

Some management packs include BI Publisher reports that use a different data source. The license to use these reports is provided as part of the license for the relevant management pack. More details on these reports are provided in the relevant chapter of this document.

• Restricted-use license of Oracle ZFS Storage Appliance Cloning (Part #7102338) is included with Enterprise Manager Snap Clone, a feature of Oracle Cloud Management Pack for Oracle Database.



2 Enterprise Database Management

This chapter describes the management packs offered by Enterprise Manager in support of Oracle Database. The following management packs are included:

- Oracle Diagnostics Pack
- Oracle Tuning Pack
- Database Lifecycle Management Pack for Oracle Database
- Oracle Data Masking and Subsetting Pack
- Legacy: Configuration Management Pack for Oracle Database
- Legacy: Change Management Pack for Oracle Database
- Legacy: Provisioning and Patch Automation Pack for Oracle Database

These management packs can be purchased only with Enterprise Edition. The features in these packs are accessible through Oracle Enterprise Manager Database Control, Oracle Enterprise Manager Cloud Control, Oracle Enterprise Manager Database Express, and APIs provided with Oracle Database software.

Note:

Oracle Enterprise Manager Cloud Control 13c supports management of Oracle Database Standard Edition One, Oracle Database Standard Edition, and Oracle Database Enterprise Edition. Other editions of Oracle Database, such as Oracle Database Personal Edition, which provides single-user development and deployment environments, is not supported by Oracle Enterprise Manager. For more information about the Oracle Database product family, see:

http://docs.oracle.com/cd/E16655_01/license.121/e17614/
editions.htm#DBLIC110

Oracle Diagnostics Pack

The Oracle Diagnostics Pack provides automatic performance diagnostic and advanced system monitoring functionality. The following table describes this management pack offered by Enterprise Manager:



Management Pack	Type of Licensing Information	Licensing Information
Dracle Diagnostics Pack	Features	The Oracle Diagnostics Pack includes the following features:
		 Performance monitoring and diagnostics.
		 Automatic Workload Repository (AWR) that captures statistics automatically, including snapshot data, active session history data, and workload reports.
		 AWR Warehouse to seamlessly retain AWR data beyond the default retention period and perform historical performance analysis tasks using Active Session History (ASH) Analytics, AWR, and Compar Period Reports.
		Automatic Database Diagnostic Monitor (ADDM) for performance analysis based on AWR data.
		 Real Time ADDM to allow analysis of transient performance issues and hung databases.
		 Active Session History (ASH) providing an "Always- On" capture of database performance activity using one-second samples of the session state.
		 ASH analytics provides insight to the database workload profile across various performance dimensions using ASH data.
		 Performance Hub provides a single view of database performance with access to ADDM, SQL Tuning, Real-Time SQL Monitoring, and ASH Analytics under the same hood.
		 Replay Compare Period Report provides accurate performance analysis using the ASH infrastructure for capture/replay sessions.
		Exadata Cell Grid Administration
		Exadata Cell Grid Performance
		 Exadata Cell Group Health Overview Page
		Exadata Resource Utilization
		 Blackouts to suspend monitoring on targets to support scheduled maintenance periods.
		 Notifications that define and use different notification methods including e-mail, running custom OS scripts PL/SQL procedures and SNMP traps; repeat notifications, use of notification-related actions in incident rule sets, administrator notification schedules.
		 Metric and Alert/Event History
		User-Defined Metrics and Metric Extensions
		Management Connectors
		Dynamic metric baselines and Adaptive metric thresholds
		Monitoring Templates and Template Collections
		Bottleneck detection and Component top wait event analysis
		 Memory access mode to retrieve performance statistics directly from the Shared Global Area (SGA)

Management Pack	Type of Licensing Information	Licensing Information
Oracle Diagnostics Pack		 In order to use the features listed above, you must purchase licenses for Oracle Diagnostics Pack. The CONTROL_MANAGEMENT_PACK_ACCESS initialization parameter controls access to Oracle Diagnostics Pack and Oracle Tuning Pack. This parameter can be set to one of three values: DIAGNOSTIC+TUNING: Oracle Diagnostics Pack and Oracle Tuning Pack functionality is enabled in the database server. DIAGNOSTIC: Only Oracle Diagnostics Pack functionality is enabled in the database server. NONE: Oracle Diagnostics Pack and Oracle Tuning Pack functionality is disabled in the database server. Any and all methods of accessing Oracle Diagnostics Pack functionality, whether through Enterprise Manager Console, desktop widgets, command-line APIs, or direct
		access to the underlying data, require an Oracle Diagnostics Pack license.



Management Pack	Type of Licensing Information	Licensing Information
Oracle Diagnostics Pack	Access Features via API	Oracle Diagnostics Pack features can also be accessed by way of the following database server APIs and command-line interfaces:
		• DBMS_WORKLOAD_REPOSITORY
		This API is part of the Oracle Diagnostics Pack.
		• DBMS_ADDM
		This API is part of the Oracle Diagnostics Pack.
		• DBMS_ADVISOR
		This API package is part of the Oracle Diagnostics Pack if you specify ADDM as the value of the advisor_name parameter or if you specify for the value of the task_name parameter any value starting with the ADDM prefix.
		DBMS_WORKLOAD_REPLAY.COMPARE_PERIOD_REPORT
		This API function is part of the Oracle Diagnostics Pack.
		V\$ACTIVE_SESSION_HISTORY This dynamic performance view and its underlying
		This dynamic performance view and its underlying table, X\$ASH, are part of the Oracle Diagnostics Pac
		DBA_STREAMS_TP_PATH_BOTTLENECK
		This API is part of the Oracle Diagnostics Pack.
		DBA_ADDM_
		All views beginning with DBA_ADDM_ are part of the Oracle Diagnostics Pack.
		DBA_STREAMS_TP_COMPONENT_STAT
		Some data in DBA_STREAMS_TP_COMPONENT_STAT requires Oracle Diagnostics Pack. The following filte clause to any query on DBA_STREAMS_TP_COMPONENT_STAT shows Diagnostic Pack-dependent data:
		where STATISTIC_UNIT = 'PERCENT'
		For example, the following query shows Diagnostic: Pack-dependent data only:
		<pre>SELECT * FROM DBA_STREAMS_TP_COMPONENT_STAT where STATISTIC_UNIT = 'PERCENT'; </pre>
		• DBA_HIST_
		All data dictionary views beginning with the prefix DBA_HIST_ are part of this pack, along with their underlying tables. The only exception are the views DBA_HIST_SNAPSHOT, DBA_HIST_DATABASE_INSTANC DBA_HIST_SNAP_ERROR, DBA_HIST_SEG_STAT, DBA_HIST_SEG_STAT_OBJ, and DBA_HIST_UNDOSTAT.
		They can be used without the Oracle Diagnostics Pack license.
		DBA_ADVISOR_
		All data dictionary views with the prefix DBA_ADVISO are part of this pack if queries to these views return rows with the value ADDM in the ADVISOR_NAME colum

Management Pack	Type of Licensing Information	Licensing Information
		or a value of ADDM* in the TASK_NAME column or the corresponding TASK_ID.
Oracle Diagnostics Pack	Disabling Licensed Links	This procedure disables all the links and tabs associated with Oracle Diagnostics Pack in Enterprise Manager. All the disabled links and tabs are part of Oracle Diagnostics Pack and therefore require a pack license.
		 From the Setup menu, select Management Pack Access.
		 On the Management Pack Access page, you can grant and remove access from all the management packs. By default, access is granted. To disable access:
		For Enterprise Manager Database Control, click the Remove Access option for the Diagnostics Pack and click Apply .
		For Enterprise Manager Cloud Control, click the appropriate check box for the Diagnostics Pack and click Apply .
Oracle Diagnostics Pack	Licensed Reports	The following reports found in the /rdbms/admin/ director of the Oracle home directory are part of the Oracle Diagnostics Pack:
		<pre>awrrpt.sql awrgrpt.sql awrgrpt.sql awrgrpt.sql awrgdrpt.sql addmrpt.sql addmrpt.sql addmrpt.sql ashrpt.sql awrddrpt.sql awrddrpt.sql awrddrpt.sql awrsqrpi.sql awrsqrpt.sql awrsqrpt.sql awrextr.sql awrload.sql awrinfo.sql spawrrac.sql</pre>



Management Pack	Type of Licensing Information	Licensing Information
Oracle Diagnostics Pack	Licensed Repository Views	The following repository views are part of the Diagnostics Pack for Oracle Database:
		Monitoring Views
		MGMT\$ALERT_ANNOTATIONS
		MGMT\$ALERT_CURRENT
		MGMT\$ALERT_HISTORY
		MGMT\$ALERT_NOTIF_LOG
		MGMT\$AVAILABILITY_CURRENT
		MGMT\$AVAILABILITY_HISTORY
		MGMT\$BLACKOUT_HISTORY
		MGMT\$BLACKOUTS
		MGMT\$METRIC_COLLECTIONS
		MGMT\$METRIC_CURRENT
		MGMT\$METRIC_DAILY
		MGMT\$METRIC_DETAILS
		MGMT\$METRIC_HOURLY
		MGMT\$TARGET_METRIC_COLLECTIONS
		MGMT\$TARGET_METRIC_SETTINGS
		Template Views
		MGMT\$TEMPLATES
		MGMT\$TEMPLATE_METRIC_COLLECTION
		MGMT\$TEMPLATE_METRIC_SETTINGS
		MGMT\$TEMPLATE_POLICY_SETTINGS

Oracle Tuning Pack

Oracle Tuning Pack provides database administrators with expert performance management for the Oracle environment, including SQL tuning and storage optimizations. The following table describes this management pack offered by Enterprise Manager:

Management Pack	Type of Licensing Information	Licensing Information
Oracle Tuning Pack	Prerequisites	Oracle Diagnostics Pack is a prerequisite product to Oracle Tuning Pack. Therefore, to use Oracle Tuning Pack, you must also have Oracle Diagnostics Pack.

Management Pack	Type of Licensing Information	Licensing Information
Oracle Tuning Pack	Feature Summary	 In-Memory Advisor analyzes database workload and makes recommendations on which database objects to place in the Database In-Memory Store for optima database performance. SQL Access Advisor recommends schema changes needed to improve database performance.
		 SQL Tuning Advisor analyzes SQL statements and makes recommendations for better execution. Includes an automatic mode to run during system maintenance windows as a maintenance task.
		 Automatic SQL Tuning selects high-load SQL querie in the system and generates recommendations on how to tune them. Executes during the system maintenance window.
		 SQL Profiles enables transparent tuning of queries without requiring any application changes. Real-time Database Operations Monitoring provides live visual displays to track the progress of SQL and PL/SQL queries associated with a business operation.
		 Real-time SQL and PL/SQL Monitoring monitors execution of long-running or parallel SQL statements in real-time.
		 Reorganize objects reorganizes database space usage for objects or tablespaces to improve performance.
		In order to use the features listed above, you must purchase licenses for Oracle Tuning Pack, with one exception:
		 Use of In-Memory Advisor for databases where Database In-Memory option has not yet been deployed does NOT require Oracle Tuning Pack license.
Oracle Tuning Pack	Feature Summary (Continued)	A new initialization parameter, CONTROL_MANAGEMENT_PACK_ACCESS, is introduced to control access to Oracle Diagnostics Pack and Oracle Tuning Pack in the database server. This parameter can be set to one of three values:
		 DIAGNOSTIC+TUNING: Oracle Diagnostics Pack and Oracle Tuning Pack functionally is enabled in the database server.
		• DIAGNOSTIC: Only Oracle Diagnostics Pack functionality is enabled in the server.
		 NONE: Oracle Diagnostics Pack and Oracle Tuning Pack functionally is disabled in the database server. Any and all methods of accessing Oracle Tuning Pack functionality, whether through Enterprise Manager Console, desktop widgets, command-line APIs, or direct
		access to the underlying data, require an Oracle Tuning Pack license.



Management Pack	Type of Licensing Information	Licensing Information
Oracle Tuning Pack	Disabling Licensed Links	This procedure disables all the links and tabs associated with Oracle Tuning Pack in Enterprise Manager. All the disabled links and tabs are part of Oracle Tuning Pack and therefore require a pack license.
		 Click Setup (top right-hand corner), then Management Pack Access.
		 On the Management Pack Access page, you can grant and remove access from all the management packs. By default, access is granted. To disable access:
		For Enterprise Manager Database Control, click the Remove Access option for the Tuning Pack and click Apply .
		For Enterprise Manager Cloud Control, click the appropriate check box for the Tuning Pack and click Apply .
Oracle Tuning Pack	Accessing Features through Command-Line APIs	Oracle Tuning Pack features can also be accessed by way of the following database server APIs and command- line interfaces:
		• DBMS_ADVISOR
		When the value of the advisor_name parameter is either SQL Tuning Advisor OF SQL Access Advisor, this API package is part of the Oracle Tuning Pack.
		• DBMS_SQLTUNE
		 This API is part of the Oracle Tuning Pack. V\$SQL MONITOR
		This API is part of the Oracle Tuning Pack.
		 V\$SQL_PLAN_MONITOR
		This API is part of the Oracle Tuning Pack.
Oracle Tuning Pack	Licensed Reports	The sqltrpt.sql report in the /rdbms/admin/ directory of the Oracle home directory is part of this pack.

Database Lifecycle Management Pack for Oracle Database

The Database Lifecycle Management Pack is a comprehensive solution that helps database, system, and application administrators automate the processes required to manage the Oracle Database Lifecycle. It eliminates manual and time consuming tasks related to discovery, initial provisioning, patching, configuration management and ongoing change management. In addition the Database Lifecycle Management pack provides compliance frameworks for reporting and management of industry and regulatory compliance standards.

The following table describes this management pack offered by Enterprise Manager:



Management Pack	Type of Licensing Information	Licensing Information
Database Lifecycle Management Pack for	Database Lifecycle Types	The Database Lifecycle Management covers the entire lifecycle of the databases, including:
Oracle Database		 Discovery and inventory tracking: the ability to discover your assets and track them. Initial provisioning: the ability to rollout databases in minutes. Ongoing change management: end-to-end management of patches, upgrades, schema and data changes. Configuration management: track inventory, configuration drift, and detailed configuration search. Compliance management: reporting and management of industry and regulatory compliance standards.
Database Lifecycle Management Pack for Oracle Database	Prerequisites	The Database Lifecycle Management Pack is a prerequisite for the Oracle Cloud Management Pack for Oracle Database.



Management Pack	Type of Licensing Information	Licensing Information
Database Lifecycle Management Pack for Oracle Database	General Feature Summary	The Database Lifecycle Management Pack for Oracle Database includes the following features, which you can use after purchasing a license:
		 Change Activity Plans provide the ability to plan, track in real time, and execute data-centerwide change activities Activities include: PSU patch rollouts, database consolidation to Exadata, and so on. Copy Objects to copy database objects with data, with a subset of data, or without data. Database Patching - an end-to-end patch automation fo Oracle Database and Real Application Cluster (RAC). Database Provisioning of Oracle Database and Real Application Cluster (RAC). Database Provision of Oracle Database and Real Application Cluster (RAC). Fleet Maintenance - a bulk deployment of patches on al configuration types of Oracle Database with minimal downtime Applicable only for individual & group of Grid Infrastructure, Database targets & Not DBaaS Pool(s). Subscription to an Image along with Self-service update functionality requires Cloud Management for Database. Upgrade existing Oracle Database and/or Oracle Grid Infrastructure across major release versions (for example, 11.2.0.x to 12.1.0.1, also 11.2.0.x to other 11.2.0.x versions). Upgrade Standalone Databases, RAC (including Grid Infrastructure and RAC Database) and Dataguard Databases. Dataguard Databases both Primary and Standby are upgraded in rolling method using Transient Logical Standby method. Enterprise Data Governance to automatically discover, scan and, identify databases of sensitive nature in the enterprise. Allows administrators to run deep scans in flagged databases for sensitive artifacts, pin-pointing its location within the database. Disaster Recovery through Site Guard to automate complete site failover of Oracle Fusion Middleware and Oracle Database and extend to include other data center complete site failover of Oracle Fusion Middleware and Oracle Database and extend to include other data center complete site failover of Oracle Fusion Middleware and Oracle Database and extend to include other data center complete site failover of Oracle F

Management Pack	Type of Licensing Information	Licensing Information
Database Lifecycle Management Pack for Oracle Database	Compliance and Configuration Features	The Database Lifecycle Management Pack for Oracle Database includes the following compliance and configuration features:
		 Compliance frameworks, standards, and extensibility to meet industry and regulatory compliance requirements. Compliance checks on Engineered systems, such as Exadata-specific compliance standards created by integrating the Exachk healthcheck tool. Note: Use of Exachk/Orachk compliance standards for more than a single engineered system (for example, Exadata) or which have been customized requires license of Database Lifecycle Management Pack. Configuration Collection Extensibility to create custom configuration collections and extend current collections. Configuration Compare, one-to-one and one-to-many. Configuration Instance Browser of items and associations associated with a target. Configuration Save for reference, baselines or Gold Standards. Configuration Topology for a specific target or across relationships. Configuration drift management to continually monitor any number of targets for drift from live of saved reference target. Real-time configuration change detection provides real-time configuration change detection and automation of compliance frameworks along with automated observation authorization using a Change Management Connector.
Database Lifecycle Management Pack for Oracle Database	Compliance and Configuration Features (continued)	 User Defined Deployment Procedures (UDDP) to automate custom processes by creating a procedure from scratch by inserting the required phases, steps, and variables. Exadata patching offers complete stack patching of Exadata Database Machines including Storage Servers, InfiniBand Switches, and Database Servers. Ongoing provisioning of Exadata VMs.



Management Pack	Type of Licensing Information	Licensing Information
Database Lifecycle Management Pack for Oracle Database	Schema Features	The Database Lifecycle Management Pack for Oracle Database includes the following schema features:
		 Schema and Data Comparisons automate the comparison of database schema and data across Databases or saved baselines.
		 Schema and Data Synchronization to propagate database objects and schemas with or without data, and update database object definitions.
		• Schema Change Plans allow developers to add changes to the schema in a plan that can be applied to multiple database.
		 Schema Comparisons to compare database objects in two databases or baselines in Enterprise Manager or SQL developer.
		 Real-time schema change detection to track schema changes in real time to identify unwanted or unplanned changes.
Database Lifecycle Management Pack for	Pluggable Database (PDB) Features	The Database Lifecycle Management Pack for Oracle Database includes the following PDB features:
Oracle Database		Pluggable Database (PDB) Create/Plug/Unplug
		Create PDB from seed, plug PDB from unplugged PDB, and unplug PDB (multiple targets operations or performed using a customized deployment procedure).
		• PDB Clone to create a clone of an existing PDB.
		• PDB Migrate to migrate Non-Container Databases (CDB) database to a PDB.
Database Lifecycle Management Pack for Oracle Database	Rapid Home Provisioning Features	The Database Lifecycle Management Pack for Oracle Database includes the following Rapid Home Provisioning features:
		Rapid Home Provisioning
		Deploy software homes to nodes in a cloud computing environment from a single cluster where you create, store, and manage templates of Oracle homes as images of Oracle software, such as databases, middleware, and applications.
		When deployed across multiple clusters or access to the home server to provision on a remote cluster, this feature requires the Database Lifecycle Management license for the remote clusters.
		Note: A <i>remote cluster</i> is considered as the server where the clients are installed pointing to a different cluster as a home server.
		When using Enterprise Manager Cloud Control, deployment procedures and patch plans are used on the Rapid Home Provisioning server to:
		Provision
		Patch clusters or Oracle homes
Database Lifecycle Management Pack for Oracle Database	Licensed Parameters	The init.ora parameter ENABLE_DDL_LOGGING is licensed as part of the Oracle Database Lifecycle Management Pack when set to TRUE. When set to TRUE, the database reports schema changes in real time into the database alert log under the message group schema_ddl. The default setting is FALSE.



Management Pack	Type of Licensing Information	Licensing Information
Database Lifecycle Management Pack for Oracle Database	Provisioning and Patching Licensed Links	The following licensed links, features and functions apply only to the Oracle Database target and the associated host an Oracle Database is deployed on. For management on non- Oracle Database targets, you must purchase the appropriate management pack.
		The following are the licensed pages and links for the Database Lifecycle Management Pack for Oracle Database:
		Database Provisioning Procedures
		• From the Enterprise menu, select Provisioning and Patching , then select Procedure Library . All procedures that Clone and Provision a Database are licensed with the Database Lifecycle Management Pack.
		 From the Enterprise menu, select Provisioning and Patching, then select Database Provisioning. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Database Lifecycle Management Pack.
		 On the Oracle Database or cluster database target home page, select the Oracle Database menu, then select Provisioning. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Database Lifecycle Management Pack.
		 On the Oracle Container Database home page, select the Oracle Database menu, then select Provision Pluggable Databases. On the Provision Pluggable Databases page, all operations are licensed except for those explicitly mentioned in the Base Database Management Features section.
		Database Upgrade
		 From the Enterprise menu, select Provisioning and Patching, then Procedure Library. All Procedures that Upgrade a Database are licensed with the Database Lifecycle Management Pack.
		 On the Oracle Database or cluster database target home page (includes Primary and Standby Databases), select the Oracle Database menu, then select Provisioning. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Database Lifecycle Management Pack.
		Database Patching
		• From the Enterprise menu, select Provisioning and Patching, then Procedure Library. All Procedures that patch a database, Clusterware or Real Application Clusters are licensed with the Database Lifecycle Management Pack.



Management Pack	Type of Licensing Information	Licensing Information
Database Lifecycle Management Pack for Oracle Database	Provisioning and Patching Licensed Links (Continued)	 Offline Patching From the Setup menu, select Provisioning and Patching, then Offline Patching. From the Online and Offline Setting tab, the Connection, Offline setting is licensed with the Database Lifecycle Management Pack. User Defined Deployment Procedures (UDDP)
		 From the Enterprise menu, select Provisioning and Patching, then Procedure Library. On the Provisioning Library page, from the list of actions, the Create New option is licensed as part of the Database Lifecycle Management Pack. RAC Scale Out and Scale Back
		 From the Enterprise menu, select Provisioning and Patching, then select Procedure Library. All Procedures that Extend or Scale a database or RAC are licensed with the Database Lifecycle Management Pack. From the Enterprise menu, select Provisioning and Patching, then select Database Provisioning. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Database Lifecycle Management Pack. On the Oracle Cluster database target home page, select the Oracle Database menu, then select Provisioning. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Database Lifecycle Management Pack.

Management Pack	Type of Licensing Information	Licensing Information
Database Lifecycle Management Pack for Oracle Database	Configuration Licensed Links	The following licensed links, features and functions apply only to the Oracle Database target and the associated host an Oracle Database is deployed on. For management on non- Oracle Database targets, you must purchase the appropriate management pack.
		The following are the licensed pages and links for the Database Lifecycle Management Pack for Oracle Database:
		Configuration Instance Browser
		• From the Oracle Database menu, select Configuration . All features, functions, links, buttons, and drill-downs on this menu, excluding Topology, are licensed as part of the Database Lifecycle Management Pack.
		Configuration Search
		• From the Enterprise menu, select Configuration and Search. All features, functions, links, buttons, and drill- downs on this page are licensed as part of the Database Lifecycle Management Pack.
		Configuration History
		 From the Enterprise menu, select Configuration and History. All features, functions, links, buttons, and drill- downs on this page are licensed as part of the Database Lifecycle Management Pack. Configuration Compare
		• From the Enterprise menu, select Configuration and
		Compare . All features, functions, links, buttons, and drill- downs on this page are licensed as part of the Database Lifecycle Management Pack.
		Configuration Save
		 From the Enterprise menu, select Configuration and Save. All features, functions, links, buttons, and drill- downs on this page are licensed as part of the Database Lifecycle Management Pack.
		Configuration Collection Extensibility
		• From the Enterprise menu, select Configuration and Custom . All features, functions, links, buttons, and drill- downs on this page are licensed as part of the Database Lifecycle Management Pack.
Database Lifecycle	Configuration Licensed	Configuration Topology
Management Pack for Oracle Database	Links (Continued)	• From the Oracle Database menu, select Configuration, then Topology. In the View drop-down, Used By is licensed as part of the Database Lifecycle Management Pack.
		• From the Oracle Database menu, select Configuration , then Topology , and then Customization . All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Database Lifecycle Management Pack.
		Change Activity Plans
		• From the Enterprise menu, select Configuration. The Change Activity Plans and My Tasks items are licensable as part of the Database Lifecycle Management Pack.



Management Pack	Type of Licensing Information	Licensing Information
Database Lifecycle Management Pack for Oracle Database	Schema Licensed Links	The following licensed links, features and functions apply only to the Oracle Database target and the associated host an Oracle Database is deployed on. For management on non- Oracle Database targets, you must purchase the appropriate management pack.
		The following are the licensed pages and links for the Database Lifecycle Management Pack for Oracle Database. Starting from the Database target home page:
		Schema Comparison
		 From the Schema menu, select Change Management. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Database Lifecycle Management Pack.
		Schema and Data Synchronization
		• From the Schema menu, select Change Management . All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Database Lifecycle Management Pack.
		Copy Objects
		• From the Schema menu, select Change Management . All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Database Lifecycle Management Pack.

Management Pack	Type of Licensing Information	Licensing Information
Database Lifecycle Management Pack for Oracle Database	Other Licensed Links	The following licensed links, features and functions apply only to the Oracle Database target and the associated host an Oracle Database is deployed on. For management on non- Oracle Database targets, you must purchase the appropriate management pack.
		The following are the licensed pages and links for the Database Lifecycle Management Pack for Oracle Database. Starting from the Database target home page:
		File Synchronization
		 When viewing comparison results differences as described in the Configuration Compare feature, select the configuration specification in the tree on the left. Select Enable File Synchronization. All features, functions, links, buttons, and drill-downs on this page are licensed as part of the Database Lifecycle Management Pack for Oracle Database.
		Software Standardization Advisor
		 From the Administration menu, select Database. On the Database Maintenance page, all features, functions, links, buttons, and drill-downs on this page are licensed as part of the Database Lifecycle Management Pack. Real-Time Schema Change Detection
		 From the Administration menu, select Initialization Parameters. On the Initialization Parameters page, change the enable_ddl_logging option to TRUE to enable this feature, which is licensed as part of the Database Lifecycle Management Pack.
		Real-time Configuration Change Detection and Compliance
		 From the Enterprise menu, select Compliance. All features, functions, links, buttons, and drill-downs associated with the Library, Real-time Observations, and Results pages are licensed as part of the Database Lifecycle Management Pack.



Management Pack	Type of Licensing Information	Licensing Information
Database Lifecycle Management Pack for Oracle Database	Licensed Reports	The following reports are part of the Database Lifecycle Management Pack for Oracle Database. All reports in each of these sections are licensed as part of this pack. To access the reports go to the Enterprise Manager home page, click the Reports , Information Publisher Reports or BI Publisher Enterprise Reports .
		The following reporting areas, reports, and sub-reports under Information Publisher Reports are licensed as part of the Database Lifecycle Management Pack:
		Compliance
		Deployment and Configuration
		 Sample Host reports, Configuration Reports
		Security
		The following reporting areas, reports and sub-reports under BI Publisher Enterprise Reports are licensed as part of the Database Lifecycle Management Pack:
		Compliance
		Deployment and Configuration
		Sample Host reports, Configuration Reports
		Security

Management Pack	Type of Licensing Information	Licensing Information
Database Lifecycle Management Pack for Oracle Database	Licensed CLI Verbs	The following Enterprise Manager command line interface (CLI) verbs are licensed as part of the Database Lifecycle Management Pack:
		associate_cs_targets
		config_compare
		config_db_service_target
		configure_log_archive_locations
		confirm_instance
		clone_database
		create_database
		describe_instance
		describe_procedure_input
		disable_config_history
		enable_config_history
		export_compliance_group
		export_compliance_standard_rule
		export_facet
		export_standard
		fix_compliance_state
		get_config_searches
		get_config_templates
		get_executions
		get_instance_data
		get_instance_status
		get_instances
		get_oms_config_property
		get_procedure_types
		get_procedure_xml
		get_procedures
		get_retry_argument
		get_saved_configs
		ignore_instance
		import_compliance_object
		list_oms_config_properties
		remove_cs_target_association
		reschedule_instance
		resume_instance
		run_config_search
		save_procedure
		<pre>set_config_history_retention_period</pre>
		stop_instance
		submit_procedure
		suspend_instance
		switch_database
		switch_gridinfrastructure
		db_software_maintenance
		update_and_retry_step
		update_procedure_input upgrade_database



Management Pack	Type of Licensing Information	Licensing Information
Database Lifecycle	Licensed Compliance	The following compliance repository views are part of the
Management Pack for Oracle Database	Repository Views	Database Lifecycle Management Pack for Oracle Database:
		MGMT\$CCC_ALL_OBS_BUNDLES
		MGMT\$CCC_ALL_OBSERVATIONS
		MGMT\$CCC_DIAG_ANALYTICS
		MGMT\$CCC_DIAG_QUEUEBACKLOG
		MGMT\$COMPLIANCE_STANDARD
		MGMT\$COMPLIANCE_STANDARD_GROUP
		MGMT\$COMPLIANCE_STANDARD_RULE
		MGMT\$COMPOSITE_CS_EVAL_SUMMARY
		MGMT\$CS_ASM_DISKGRP_SETTINGS
		MGMT\$CS_DB_CONTROL_FILE_COUNT
		MGMT\$CS_DB_INIT_PARAMS
		MGMT\$CS_DB_RBS_IN_SYSTEM
		MGMT\$CS_DB_REC_SEG_SETTINGS
		MGMT\$CS_DB_REC_TS_SETTINGS
		MGMT\$CS_DB_REC_USER_SETTINGS
		MGMT\$CS_DB_REDO_LOG_COUNT
		MGMT\$CS_DB_REDO_LOGS
		MGMT\$CS_DB_TABLESPACES
		MGMT\$CS_DB_TBSP_SEGSPACE_MGMT MGMT\$CS_EVAL_SUMMARY
		MGMT\$CS_FEATURE_USAGE
		MGMT\$CS_GROUP_EVAL_SUMMARY
		MGMT\$CS_GROUP_KEYWORD
		MGMT\$CS_HA_INFO
		MGMT\$CS_HIERARCHY
		MGMT\$CS_KEYWORD
		MGMT\$CS_RQS_HIERARCHY
		MGMT\$CS_RULE_ATTRS
		MGMT\$CS_RULEFOLDER
		MGMT\$CS_RULE_EVAL_SUMMARY
		MGMT\$CS_TARGET_ASSOC
		MGMT\$CS_TGT_ASSOC_TXF_REQ
		MGMT\$CSG_HIERARCHY
		MGMT\$CSG_SUBGROUP
		MGMT\$CSR_CURRENT_VIOLATION
		MGMT\$CSR_TARGET_ASSOC
		MGMT\$CSR_VIOLATION_CONTEXT
		MGMT\$CSRF_TARGET_ASSOC
		MGMT\$EM_CS_RULE_EVENT_ERROR
		MGMT\$EM_RULE_VIOL_CTXT_DEF
		MGMT\$ICS_TARGET_ASSOC
		MGMT\$REPOSITORY_RULE_PARAMS
		MGMT\$REPOSITORY_RULE_BIND_VARS
		MGMT\$REPO_RULE_CHK_DETAILS
		MGMT\$RULE_KEYWORD

lanagement Pack	Type of Licensing Information	Licensing Information
lanagement Pack for	Licensed Provisioning and Patching Repository Views	The following provisioning and patching repository views are part of the Database Lifecycle Management Pack for Oracle Database:
		Provisioning and Patching Views
		EM\$PROV_APPTYPES
		EM\$PROVAPP_METADATA
		EM\$PROVAPP_METADATA_VERSION
		EM\$PROVAPP_TAGS
		EM\$PROVAPP_TAG_PROPERTIES
		MGMT\$PA_RECOM_METRIC_SOURCE
		Patching Views
		GC\$EM_PC_PLAN_PATCHES
		GC\$EM_PC_PLANS
		GC\$EM_PC_PLAN_TARGETS
		GC_PC_EXECUTION_INSTANCES
		GC_PC_PLAN_ANALYSIS_RS
		GC_PC_PLAN_REMEDY
		GC_PC_PLAN_REMEDY_DETAILS
		GC_PC_PLAN_USERS
		GC_PC_TARGETS
		MGMT\$APPLIED_PATCHES
		MGMT\$APPLIED_PATCHSETS
		MGMT\$ARU_FAMILY_PRODUCT_MAP
		MGMT\$ARU_LANGUAGES
		MGMT\$ARU_PATCH_RECOMMENDATIONS
		MGMT\$ARU_PLATFORMS
		MGMT\$ARU_PRODUCT_RELEASE_MAP
		MGMT\$ARU_PRODUCTS
		MGMT\$ARU_RELEASES
		MGMT\$ARU_TARGETS
		MGMT\$PA_AFFTED_HOST_GUID_OH
		MGMT\$PA_AFFTED_HOST_OH
		MGMT\$PA_AFFTED_TARGETS
		MGMT\$PA_FINAL_PATCH_LIST
		MGMT\$PA_TARGET_MAPPING
		MGMT\$PR_APPL_PATCHES_TO_OH
		MGMT\$PR_APPL_PATCHES_TO_OH_TGT
		MGMT\$PR_HOME_INFO MGMT\$PR_HOMES_AFFECTED_COUNT
		MGM1\$PR_HOMES_AFFECTED_COUNT MGMT\$RECOM_METRIC_SOURCE



Management Pack	Type of Licensing Information	Licensing Information
Database Lifecycle Management Pack for Oracle Database	Licensed Oracle Home Patching Repository Views	The following Oracle home patching repository views are part of the Database Lifecycle Management Pack for Oracle Database:
		MGMT\$APPLIED_PATCHES
		MGMT\$APPLIED_PATCHSETS
		MGMT\$APPL_PATCH_AND_PATCHSET
		MGMT\$CPF_ADVISORY_INFO
		MGMT\$CPF_HOMES_INFO
		MGMT\$CPF_PATCH_INFO
		MGMT\$EM_HOMES_PLATFORM
		MGMT\$HOMES_AFFECTED
		MGMT\$OH_CLONE_PROPERTIES
		MGMT\$OH_COMP_DEP_RULE
		MGMT\$OH_COMP_INST_TYPE
		MGMT\$OH_COMPONENT
		MGMT\$OH_CRS_NODES
		MGMT\$OH_DEP_HOMES
		MGMT\$OH_FILE
		MGMT\$OH_HOME_INFO
		MGMT\$OH_INSTALLED_TARGETS
		MGMT\$OH_INV_SUMMARY
		MGMT\$OH_PATCH
		MGMT\$OH_PATCHED_COMPONENT
		MGMT\$OH_PATCHED_FILE
		MGMT\$OH_PATCH_FIXED_BUG
		MGMT\$OH_PATCHSET
		MGMT\$OH_VERSIONED_PATCHV
		MGMT\$PATCH_ADVISORIES

Management Pack	Type of Licensing Information	Licensing Information
Database Lifecycle Management Pack for Oracle Database	Licensed Configuration Repository Views	The following configuration repository views are part of the Database Lifecycle Management Pack for Oracle Database
		Configuration Views
		GC\$ECM_CONFIG_SUMMARY
		GC\$ECM_COMP_PROPERTIES
		GC\$ECM_CURR_CONFIG
		GC\$ECM_CURR_CONFIG_FLAT_MEMS
		GC\$ECM_CURR_CONFIG_SNAPSHOTS
		GC\$ECM_CURR_TARGET_SNAPSHOTS
		GC\$ECM_DATA_RETENTION_TIME
		GC\$ECM_GEN_SNAPSHOT
		GC\$ECM_SAVED_CONFIG
		GC\$ECM_SAVED_CONFIG_FLAT_MEMS
		GC\$ECM_SAVED_CONFIG_SNAPSHOTS
		GC\$ECM_SAVED_CONFIG_TARGETS
		GC\$ECM_SAVED_TARGET_SNAPSHOTS
		MGMT\$CCS_DATA
		MGMT\$CCS_DATA_SOURCE
		MGMT\$CCS_DATA_SOURCE_VISIBLE
		MGMT\$CCS_DATA_VISIBLE
		MGMT\$DB_CONTROLFILES
		MGMT\$DB_DATAFILES
		MGMT\$DB_DBNINSTANCEINFO
		MGMT\$DB_FEATUREUSAGE
		MGMT\$DB_INIT_PARAMS
		MGMT\$DB_LICENSE
		MGMT\$DB_OPTIONS
		MGMT\$DB_REDOLOGS
		MGMT\$DB_ROLLBACK_SEGS
		MGMT\$DB_SGA
		MGMT\$DB_TABLESPACES
		MGMT\$DB_TABLESPACES_ALL
		MGMT\$ECM_CMP_JOB_LAST_RESULTS
		MGMT\$ECM_CMP_JOBS
		MGMT\$ECM_CMP_RPT_CCS_DS
		MGMT\$ECM_CMP_RPT_CCS_DS_DTLS
		MGMT\$ECM_CMP_RPT_CCS_PD_ALL
		MGMT\$ECM_CMP_RPT_CCS_PD_DIFFS
		MGMT\$ECM CMP RPT CI_DIFFS
		MGMT\$ECM_CMP_VISIBLE_CONFIGS
		MGMT\$ECM_CURRENT_SNAPSHOTS
		MGMT\$ECM_VISIBLE_SNAPSHOTS
		MGMT\$SERVICETAG_INSTANCES
		MGMT\$SERVICETAG_REGISTRY
		MGMT\$UNPATCHABLE_DB_TARGETS



Management Pack	Type of Licensing Information	Licensing Information
Database Lifecycle Management Pack for Oracle Database	Licensed Configuration Repository Views (Continued)	Client Configuration Views
		MGMT\$CSA_COLLECTIONS
		MGMT\$CSA_FAILED
		MGMT\$CSA_HOST_COOKIES
		MGMT\$CSA_HOST_CPUS
		MGMT\$CSA_HOST_CUSTOM
		MGMT\$CSA_HOST_IOCARDS
		MGMT\$CSA_HOST_NICS
		MGMT\$CSA_HOST_OS_COMPONENTS
		MGMT\$CSA_HOST_OS_FILESYSEMS
		MGMT\$CSA_HOST_OS_PROPERTIES
		MGMT\$CSA_HOST_RULES
		MGMT\$CSA_HOST_SW
		MGMT\$ECM_CONFIG_HISTORY
Database Lifecycle	Licensed Security	The following Security repository views are part of the
Management Pack for Oracle Database	Repository Views	Database Lifecycle Management Pack for Oracle Database:
Ofacle Database		MGMT\$ESA_ALL_PRIVS_REPORT
		MGMT\$ESA_ANY_DICT_REPORT
		MGMT\$ESA_ANY_PRIV_REPORT
		MGMT\$ESA_AUDIT_SYSTEM_REPORT
		MGMT\$ESA_BECOME_USER_REPORT
		MGMT\$ESA_CATALOG_REPORT
		MGMT\$ESA_CONN_PRIV_REPORT
		MGMT\$ESA_CREATE_PRIV_REPORT
		MGMT\$ESA_DBA_GROUP_REPORT
		MGMT\$ESA_DBA_ROLE_REPORT
		MGMT\$ESA_DIRECT_PRIV_REPORT
		MGMT\$ESA_EXMPT_ACCESS_REPORT
		MGMT\$ESA_KEY_OBJECTS_REPORT
		MGMT\$ESA_OH_OWNERSHIP_REPORT
		MGMT\$ESA_OH_PERMISSION_REPORT
		MGMT\$ESA_POWER_PRIV_REPORT
		MGMT\$ESA_PUB_PRIV_REPORT
		MGMT\$ESA_SYS_PUB_PKG_REPORT
		MGMT\$ESA_TABSP_OWNERS_REPORT
		MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TRC_AUD_PERM_REPORT

Oracle Data Masking and Subsetting Pack

Oracle Data Masking and Subsetting Pack facilitates the creation of production like data for non-production environments by replacing production data with fictitious yet realistic values. Generation of the fictitious data can be performed during export or on a separate staging server. The Subsetting functionality provides the ability to subset a database by deleting or extraction a portion of data. Subsetting can optionally be used in line with masking functionality.

Features

The following table describes this management pack offered by Enterprise Manager:



- Application Data Modeling
- Data Masking Formats Library
- Data Masking Definitions
- Data Subsetting Definitions
- Application Data Modeling, Data Masking and Subsetting Enterprise Manager Command Line Interface (CLI) verbs
- Application Data Modeling accelerator for select versions of Oracle E-Business Suite
- Application Data Modeling accelerator for select versions of Oracle Fusion
 Applications
- Data Masking templates for select versions of Oracle Fusion Applications
- Data Masking templates for select versions of Oracle E-Business Suite

Oracle Data Masking and Subsetting Pack also includes the following restricted-use licenses:

- Database Gateway for APPC
- Database Gateway for DRDA
- Database Gateway for Informix
- Database Gateway for SQLServer
- Database Gateway for Sybase
- Database Gateway for Teradata

If you want to use the Oracle Database Gateways listed above not solely for the purposes of Oracle Data Masking and Subsetting Pack, then you must purchase fulluse licenses for the Oracle Database Gateways. When using Oracle Data Masking and Subsetting Pack for non-Oracle databases, the Oracle Database Gateways stage the data in a separately licensed Oracle Database. Oracle Data Masking and Subsetting functionality cannot be executed directly against the non-Oracle database.

Oracle Data Masking and Subsetting Pack must be licensed for:

- 1. The source database server, i.e., the databases from which the data originates.
- 2. The staging database server on which masking and subsetting operations are executed.

Licensed Links

The following are the licensed pages and links for Oracle Data Masking and Subsetting Pack within Oracle Enterprise Manager.

Licensed Page/Link	How to Access
Application Data Models	From the Enterprise Summary home page, click the Enterprise menu, then Quality Management , then Application Data Models.
	From the Oracle database or cluster database target home page, click the Security menu, then Application Data Models .
	All features, functions, links, buttons, and drill-downs on these menus are licensed as part of the Oracle Data Masking and Subsetting Pack.



Licensed Page/Link	How to Access
Data Masking Definitions	From the Enterprise Summary home page, click the Enterprise menu, then Quality Management , then Data Masking Definitions .
	From the Oracle database or cluster database target home page, click the Security menu, then Data Masking Definitions .
	All features, functions, links, buttons, and drill-downs on these menus are licensed as part of the Oracle Data Masking and Subsetting Pack.
Data Masking Formats	From the Enterprise Summary home page, click the Enterprise menu, then Quality Management , then Data Masking Formats .
	All features, functions, links, buttons, and drill-downs on these menus are licensed as part of the Oracle Data Masking and Subsetting Pack.
Data Subset Definitions	From the Enterprise Summary home page, click the Enterprise menu, then Quality Management , then Data Subset Definitions .
	From the Oracle database or cluster database target home page, click the Schema menu, then Data Subsetting .
	All features, functions, links, buttons, and drill-downs on these menus are licensed as part of the Oracle Data Masking and Subsetting Pack.

Note:

- 1. Oracle Data Masking and Subsetting Pack incorporates the previous Oracle Data Masking Pack, Oracle Test Data Management Pack, and Oracle Data Masking and Subsetting Pack for non-Oracle Databases.
- 2. Application Data Modeling was previously called Data Discovery and Modeling.

Legacy: Configuration Management Pack for Oracle Database

Enterprise Manager Cloud Control no longer offers the Configuration Management Pack for Oracle Database. Enterprise Manager 10g and 11g customers who purchased the Configuration Management Pack for Oracle Database can use the Configuration Management Pack features in Enterprise Manager Cloud Control as described in the following table:



Management Pack	Type of Licensing Information	Licensing Information
Configuration Management Pack for Oracle Database	Feature Summary	You are entitled to use the following features with a previously purchased Configuration Management Pack for Oracle Database License:
		 Compliance Frameworks, Standards and extensibility to meet industry and regulatory compliance requirements.
		 Configuration Collection Extensibility to create custom configuration collections and extend current collections.
		 Configuration Compare: one-to-one, one-to-many, file sync.
		 Configuration History to report on configuration or relations changes during a specific time frame.
		 Configuration Instance Browser to view Configuration Items and associations associated with a target.
		 Configuration Save of configurations for reference, baselines or Gold Standards.
		 Configuration Search for Configuration Items on a specific target or across relationships.
		 Configuration Topology to view topology for a specified target and its dependencies along with other targets that are dependent on it.
		 Exadata Database Machine Configuration provides Configuration Information for all components of the DB Machine including, Storage Cells, Database and InfiniBand Switches.
		 Exadata Database Machine Configuration Actions provides the ability to compare and search. Provides history and compliance information.
		• File Synchronization of configuration file differences during a comparison.
		 Real-time configuration change detection and automation of compliance frameworks.
Configuration Management Pack for Oracle Database	Feature Summary (Continued)	With the previous purchase of the Configuration Management Pack for Oracle Database, you also are entitled to the features described in the following sections. These features are restricted to the Oracle Database targets in the Oracle Database Home and the Platform (hardware and operating system) for the CPUs you have licensed.
		 Application Configuration Console provides IT infrastructure teams with an automated "gold master" approach to infrastructure configuration management.
		Application Configuration Console includes a restricted-use license for Oracle Database (Enterprise Edition) solely for the purpose of running the Application Configuration Console Server.
		 Self Update is accessed from the Enterprise Manager home page, click the Setup menu, then Extensibility and Self Update. The downloading and applying any updates associated with Configuration and Compliance are licensed as part of the Configuration Management Pack for Oracle Database.



Management Pack	Type of Licensing Information	Licensing Information
Configuration Management Pack for Oracle Database	Licensed Links	The following licensed links, features, and functions apply only to the Oracle Database target and the associated host an Oracle Database is deployed on. For management on non-Oracle Database targets, you must purchase the appropriate management pack.
		You are entitled to use the following features with a previously purchased Configuration Management Pack fo Oracle Database License:
		Configuration Instance Browser
		 From the Targets menu, select Databases, and select a Database. From the database home page, click Oracle Database, Configuration. All features, functions, links, buttons, and drill-downs on this menu, excluding Topology, are licensed as part of the Configuration Management Pack for Oracle Database. From the database home page, select Oracle Database, Configuration. All features, functions, links, buttons, and drill-downs on this menu, excluding Topology, are licensed as part of the Configurations, and drill-downs on this menu, excluding Topology, are licensed as part of the Configuration Management Pack for Oracle Database.
		Configuration Search
		 From the Enterprise menu, select Configuration and Search. All features, functions, links, buttons, and drill-downs on this page are licensed as part of the Configuration Management Pack for Oracle Database.
		Configuration History
		 From the Enterprise menu, select Configuration and History. All features, functions, links, buttons, and drill-downs on this page are licensed as part of the Configuration Management Pack for Oracle Database.
		Configuration Compare
		• From the Enterprise menu, select Configuration and Compare . All features, functions, links, buttons, and drill-downs on this page are licensed as part of the Configuration Management Pack for Oracle Database.

Type of Licensing Information	Licensing Information
Licensed Links (continued)	File Synchronization
	 When viewing comparison results differences as described in the Configuration Compare feature, select the configuration specification in the tree on the left. Select Enable File Synchronization. All features, functions, links, buttons, and drill-downs on this page are licensed as part of the Configuration Management Pack for Oracle Database.
	Configuration Save
	 From the Enterprise menu, select Configuration and Save. All features, functions, links, buttons, and drill-downs on this page are licensed as part of the Configuration Management Pack for Oracle Database.
	Configuration Collection Extensibility
	• From the Enterprise menu, select Configuration and Custom. All features, functions, links, buttons, and drill-downs on this page are licensed as part of the Configuration Management Pack for Oracle Database.
	Real-time Configuration Change Detection and Compliance
	 From the Enterprise menu, select Compliance. All features, functions, links, buttons, and drill-downs associated with the Library, Results, and Real-Time Observations pages are licensed as part of the Configuration Management Pack for Oracle Database.
	Configuration Topology
	 From the Target Home Page, click Oracle Database Configuration, Topology. In the View Dropdown, Used By is licensed as part of the Configuration Management Pack for Oracle Database. From the Target Home Page, click Oracle Database Configuration, Topology, Customization. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Configuration Management Pack for Oracle Database.
	Type of Licensing Information Licensed Links (continued)



Management Pack	Type of Licensing Information	Licensing Information
Configuration Management Pack for Oracle Database	Licensed Reports	The following reports can be used with an existing license for the Configuration Management Pack for Oracle Database. The following reports and associated features apply only to the Oracle Database target and the associated host an Oracle Database is deployed on. For management on non Oracle Database targets, you must purchase the appropriate management pack.
		All database reports in each of these sections are licensed for this pack. To access the reports go to the Enterprise Manager home page, click the Reports , Information Publisher Reports or BI Publisher Enterprise Reports .
		The following reporting areas, reports, and sub-reports under Information Publisher Reports are licensed as part of the Configuration Management Pack for Oracle Database:
		Compliance
		Configuration
		The following reporting areas, reports and sub-reports under BI Publisher Enterprise Reports are licensed as part of the Configuration Management Pack for Oracle Database:
		Compliance
		Configuration

Management Pack	Type of Licensing Information	Licensing Information
Configuration Management Pack for	Licensed Configuration Views	The following Configuration repository views are part of the Configuration Management Pack for Oracle Database
Oracle Database		MGMT\$CCS_DATA
		MGMT\$CCS_DATA_SOURCE
		MGMT\$CCS_DATA_SOURCE_VISIBLE
		MGMT\$CCS_DATA_VISIBLE
		MGMT\$CS_ASM_DISKGRP_SETTINGS
		MGMT\$CS_DB_CONTROL_FILE_COUNT
		MGMT\$CS_DB_INIT_PARAMS
		MGMT\$CS_DB_RBS_IN_SYSTEM
		MGMT\$CS_DB_REC_SEG_SETTINGS
		MGMT\$CS_DB_REC_TS_SETTINGS
		MGMT\$CS_DB_REC_USER_SETTINGS
		MGMT\$CS_DB_REDO_LOG_COUNT
		MGMT\$CS_DB_REDO_LOGS
		MGMT\$CS_DB_TABLESPACES
		MGMT\$CS_DB_TBSP_SEGSPACE_MGMT
		MGMT\$CS_FEATURE_USAGE
		MGMT\$CS_HA_INFO
		MGMT\$DB_CONTROLFILES
		MGMT\$DB_DATAFILES
		MGMT\$DB_DBNINSTANCEINFO
		MGMT\$DB_FEATUREUSAGE
		MGMT\$DB_INIT_PARAMS
		MGMT\$DB_LICENSE
		MGMT\$DB_OPTIONS
		MGMT\$DB_REDOLOGS
		MGMT\$DB_ROLLBACK_SEGS
		MGMT\$DB_SGA
		MGMT\$DB_TABLESPACES
		MGMT\$DB_TABLESPACES_ALL
		MGMT\$ECM_CURRENT_SNAPSHOTS
		MGMT\$ECM_VISIBLE_SNAPSHOTS
		MGMT\$HW_CPU_DETAILS
		MGMT\$HW_IO_DEVICES
		MGMT\$HW_NIC_BONDS
		MGMT\$J2EE_APPLICATION
		MGMT\$J2EEAPP_EJBCOMPONENT
		MGMT\$J2EEAPP_JRFWS
		MGMT\$J2EEAPP_JRFWSOPER
		MGMT\$J2EEAPP_JRFWSPOLICY
		MGMT\$J2EEAPP_JRFWSPORT
		MGMT\$J2EEAPP_WEBAPPCOMPONENT
		MGMT\$J2EEAPP WSCONFIG



Management Pack	Type of Licensing Information	Licensing Information
Configuration Management Pack for	Licensed Compliance Views	The following Configuration repository views are part of the Configuration Management Pack for Oracle Database
Oracle Database		MGMT\$CCC ALL OBS BUNDLES
		MGMIŞCCC_ALL_OBS_BUNDLES MGMT\$CCC_ALL_OBSERVATIONS
		MGMIŞCCC_ALL_OBSERVATIONS MGMT\$CCC_DIAG_ANALYTICS
		MGM1\$CCC_DIAG_ANALITICS MGMT\$CCC_DIAG_QUEUEBACKLOG
		MGMT\$COMPLIANCE_STANDARD
		MGMT\$COMPLIANCE_STANDARD_GROUP
		MGMT\$COMPLIANCE_STANDARD_RULE
		MGMT\$COMPOSITE_CS_EVAL_SUMMARY
		MGMT\$CS_EVAL_SUMMARY
		MGMT\$CS_GROUP_EVAL_SUMMARY
		MGMT\$CS_RULE_EVAL_SUMMARY
		MGMT\$CS_TARGET_ASSOC
		MGMT\$J2EEAPP_WSPORTCONFIG
		MGMT\$OS_INIT_SERVICES
		MGMT\$OS_KERNEL_PARAMS
		MGMT\$OS_LIMITS
		MGMT\$OS_MODULES
		MGMT\$OS_PROPERTIES
		MGMT\$SERVICETAG_INSTANCES
		MGMT\$SERVICETAG_REGISTRY
		MGMT\$UNPATCHABLE_DB_TARGETS
		MGMT\$WEBLOGIC_APPLICATIONS
		MGMT\$WEBLOGIC_CLUSTER
		MGMT\$WEBLOGIC_DOMAIN
		MGMT\$WEBLOGIC_EJBCOMPONENT
		MGMT\$WEBLOGIC_JDBCDATASOURCE
		MGMT\$WEBLOGIC_JDBCMULTIDS
		MGMT\$WEBLOGIC_JMSCONNFACTORY
		MGMT\$WEBLOGIC_JMSQUEUE
		MGMT\$WEBLOGIC_JMSTOPIC
		MGMT\$WEBLOGIC_JOLTCONNPOOL
		MGMT\$WEBLOGIC_MACHINE
		MGMT\$WEBLOGIC_NETWORK_CHANNELS
		MGMT\$WEBLOGIC_NODEMANAGER
		MGMT\$WEBLOGIC_RACONFIG
		MGMT\$WEBLOGIC_RAOUTBOUNDCONFIG
		MGMT\$WEBLOGIC_RESOURCECONFIG
		MGMT\$WEBLOGIC_SERVER
		MGMT\$WEBLOGIC_STARTSHUTCLASSES
		MGMT\$WEBLOGIC_VIRTUALHOST
		MGMT\$WEBLOGIC_WEBAPPCOMPONENT
		MGMT\$WEBLOGIC_WORKMANAGER
		· · · · · · · · · · · · · · · · · · ·

Management Pack for Oracle Database Patching Views part of the Configuration Management Pack for Oracle Database: MGMT\$APPLIED_PATCHES MGMT\$APPLIED_PATCHESTS MGMT\$APPLIED_PATCHESTS MGMT\$APPLIED_PATCHESTS MGMT\$CPF_DATCH_INFO MGMT\$CPF_DATCH_INFO MGMT\$CPF_DATCH_INFO MGMT\$CPF_DATCH MGMT\$CPF_DATCH_INFO MGMT\$CPF_DATCH MGMT\$CPCP_DATCH MGMT\$CPF_DATCH MGMT\$CPCP_DATCH MGMT\$CPF_DATCH MGMT\$CH_CPTLE MGMT\$CH_CPTLE MGMT\$CH_CPTLE MGMT\$CH_CPTLE MGMT\$CH_CPTLE MGMT\$CH_CPTLE MGMT\$CH_PATCH MGMT\$CH_PATCH MGMT\$CH_PATCHE_INFO MGMT\$CH_PATCHE_INFO MGMT\$CH_PATCH_PATCH_PATCHE_MOMES MGMT\$CH_PATCHE_PATCH_PATCHES MGMT\$CH_PATCH_INFORMARY MGMT\$CH_PATCHE_INFO MGMT\$CH_PATCH_PATCH_PATCH_PATCH_PATCH MGMT\$CH_PATCH_PATCH_PATCHES	Management Pack	Type of Licensing Information	Licensing Information
Morr SAPPL LED. PATCHESTS MORT SAPPL PATCH AND PATCHESTS MORT SCPP_ADVISORY_INFO MORT SCPP_ADVISORY_INFO MORT SCPP_RATCH_INFO MORT SCPP_RATCH_INFO MORT SCPP_RATCH_INFO MORT SCRP_RATCH_INFO MORT SCRP_RATCHED SCRPATCHAND MORT	Configuration Management Pack for Oracle Database		
Morr SAPPL LED. PATCHESTS MORT SAPPL PATCH AND PATCHESTS MORT SCPP_ADVISORY_INFO MORT SCPP_ADVISORY_INFO MORT SCPP_RATCH_INFO MORT SCPP_RATCH_INFO MORT SCPP_RATCH_INFO MORT SCRP_RATCH_INFO MORT SCRP_RATCHED SCRPATCHAND MORT			MGMT\$APPLIED_PATCHES
Configuration Licensed Security Views Thelolowing Security repository views are part of the Configuration Maargement Pack for Oracle Database Configuration Licensed Security Views Thelolowing Security repository views are part of the Configuration Marges, AMY_ENTLE_REPORT Montrisses, AMY_ENTLE_REPORT Montrisses, Conservert Montrisses, Conservert Montrisses, Conservert Licensed Security Views The following Security repository views are part of the Configuration Management Pack for Oracle Database: Configuration Licensed Security Views The following Security repository views are part of the Configuration Management Pack for Oracle Database: Martisses, All, Prives, Report Montrisses, Anv_Entry, Report Montrisses, All, Prives, Report Montrisses, Anv_Entry, Report Montrisses, Conservert Montrisses, Conservert Montrisses, Dang, Roue, Report Montrisses, Dang, Rep			MGMT\$APPLIED_PATCHSETS
Configuration Licensed Security Views The following Security repository views are part of the Configuration Management Pack for Oracle Database Configuration Licensed Security Views The following Security repository views are part of the Configuration Management Pack for Oracle Database Configuration Licensed Security Views The following Security repository views are part of the Configuration Management Pack for Oracle Database Montrssch_Comp_Report Mantrssch_Derort Mantrssch_Derort Mantrsssch_Derort			
MONTSCPE_PATCH_INFO MONTSCH_COMES_PLATFORM MONTSCH_COMES_PLATFORM MONTSCH_COMP_DEP_RULE MONTSCH_COMP_DEP_RULE MONTSCH_COMP_DEP_RULE MONTSCH_COMP_DEP_HOMES MONTSCH_COMP_DEP_HOMES MONTSCH_COMP_DEP_HOMES MONTSCH_COMP_DEP_HOMES MONTSCH_COMP_DEP_HOMES MONTSCH_FILE MONTSCH_FILE MONTSCH_FILE MONTSCH_PILE MONTSCH_PATCHEST MONTSCH_PATCHEST MONTSCH_PATCHEST MONTSCH_PATCHEST MONTSCH_PATCHEST MONTSCH_PATCHEST MONTSCH_PATCH MONTSCH_PATCH_TISD_BUG MONTSCH_PATCH_ADVISORIES Configuration Management Pack for Cacle Database MONTSESA_ANL_PRIV_REPORT MONTSESA_ANL_PRIVS_REPORT MONTSESA_ANL_PRIVS_REPORT MONTSESA_OBA_ROLE_REPORT MONTSESA_OBA_ROLE_REPORT MONTSESA_OBA_ROLE_REPORT MONTSESA_OBA_ROLE_REPORT MONTSESA_OBA_ROLE_REPORT MONTSESA_OBA_ROLE_REPORT MONTSESA_OBA_ROLE_REPORT			
 MONTSEN_HOMES_LFLATFORM MONTSUD.ES_AFFECTED MONTSOL_COMP_DEP_RULE MONTSOL_COMP_DEP_RULE MONTSOL_COMP_DEP_RULE MONTSOL_COMP_DEP_RULE MONTSOL_COMP_DEP_RULE MONTSOL_COM_DOBES MONTSOL_DEP_HOMES MONTSOL_DEP_HOMES MONTSOL_INFALLED_TARGETS MONTSOL_INV_SUMMARY MONTSOL_PATCHED_COMPONENT MONTSOL_PATCHED_COMPONENT MONTSOL_PATCHED_FILE MONTSOL_PATCHED_FILE MONTSOL_PATCHED_COMPONENT MONTSOL_PATCHED_COMPONENT MONTSOL_PATCHED_FILE MONTSOL_PATCHED_FILE MONTSOL_PATCHED_FILE MONTSOL_PATCHED_FILE MONTSOL_PATCHED_FILE MONTSOL_PATCHED_FILE MONTSOL_PATCHED_FILE MONTSOL_VERSIONED_PATCH MONTSOL_VERSIONED_PATCH MONTSSEA_ALL_PRIVS_REPORT MONTSESA_ANY_PETV_REPORT MONTSESA_ANY_PETV_REPORT MONTSESA_CATALO_REPORT MONTSESA_DEB_REPORT MONTSESA_DEB_REPORT MONTSESA_DEB_REPORT MONTSESA_DEB_REPORT MONTSESA_DEB_REPORT MONTSESA_NOLE_REPORT MONTSESA_NOLE_REPORT MONTSESA_NOLE_REPORT MONTSESA_NOLE_REPORT MONTSESA_DEB_REPORT MONTSESA_DEB_REPORT MONTSESA_DEB_REPORT MONTSESA_DEB_REPORT MONTSESA_DEB_REPORT MONTSESA_DEB_REPORT MONTSESA_DEB_REPORT MONTSESA_DEB_REPORT MONTSESA_DUB_REPORT MONTSESA_DUB_REPORT MONTSESA_DUB_REPORT MONTSESA_DUB_REPORT MONTSESA_DUB_REPORT MONTSESA_SUB_REPORT MONTSESA_SUB_REPORT MONTSESA_SUB_REPORT MONTSESA_TRADEVERSION_REPORT 			
Martistiones_AFPECTED WGMTSCH_CLONE_PROPERTIES WGMTSCH_COMP_DEP_RULE WGMTSCH_COMP_DEP_RULE WGMTSCH_COMP_DEP_RULE WGMTSCH_COMP_DEP_RULE WGMTSCH_COMP_DEP_RULE WGMTSCH_COMP_ONE WGMTSCH_COMP_ONE WGMTSCH_COMP_ONE WGMTSCH_COMP_ONE WGMTSCH_PILS WGMTSCH_PILS WGMTSCH_PILS WGMTSCH_PILS WGMTSCH_PILS WGMTSCH_PILS WGMTSCH_PATCHBL_FILS WGMTSCH_PATCHED_FILS WGMTSCH_PATCHED_FILS WGMTSCH_PATCHSET WGMTSSCH_PATCHSET <td< td=""><td></td><td></td><td></td></td<>			
Configuration Licensed Security Views The following Security repository views are part of the Configuration Management Pack for Oracle Database Configuration Classes Licensed Security Views The following Security repository views are part of the Configuration Management Pack for Oracle Database MontYSESA_ANL_PRIVE_REPORT MontYSESA_ANL_PRIVE_REPORT MontYSESA_CITAL_PRIVE_REPORT MontYSESA_CITAL_PRIVE_REPORT MontYSESA_CITAL_PRIVE_REPORT MontYSESA_CITAL_PRIVE_REPORT MontYSESA_CITAL_PRIVE_REPORT MontYSESA_CITAL_PROFT MONTYSESA_OLD_PROFT MontYSESA_CITAL_PROFT MONTYSESA_OLD_PROFT MONTYSESA_OLD_REPORT MONTYSESA_OLD_PROFT MONTYSESA_OLD_REPORT MONTYSESA_OLD_PROFT MONTYSESA_OLD_REPORT MONTYSESA_OLD_PROFT MONTYSESA_OLD_REPORT MONTYSESA_OLD_REPORT MONTYSESA_OLD_REPORT MONTYSESA_OLD_PROFT MONTYSESA_OLD_REPORT MONTYSESA_OLD_PROFT MONTYSESA_OLD_REPORT MONTYSESA_OLD_PROFT MONTYSESA_OLD_REPORT MONTYSESA_OLD_REPORT MONTYSESA_DUB_REPORT MONTYSESA_DUB_REPORT MONTYSESA_OLD_REPORT MONTYSESA_OLD_PRONT MONTYSESA_ON_DALPENDERT			
WGMT\$OH_COMP_DEP_RILE MGMT\$OH_COMP_INST_TYPE MGMT\$OH_DEP_HOMES MGMT\$OH_DEP_HOMES MGMT\$OH_FILE MGMT\$OH_FILE MGMT\$OH_FILE MGMT\$OH_FILE MGMT\$OH_FILE MGMT\$OH_INSTALLED_TARGETS MGMT\$OH_DATCHED_COMPONENT MGMT\$OH_INSTALLED_TARGETS MGMT\$OH_DATCHED_COMPONENT MGMT\$OH_PATCHED_COMPONENT MGMT\$OH_PATCHED_FILE MGMT\$OH_PATCHED_FILE MGMT\$OH_PATCHED_FILE MGMT\$OH_PATCHED_FILE MGMT\$OH_PATCH_PIXED_BUG MGMT\$SH_PATCH_ADVISORIES Configuration Management Pack for Oracle Database MOMT\$SSA_ANY_DICT_REPORT MGMT\$SSA_ANY_DICT_REPORT MGMT\$SSA_ANY_PRIV_REPORT MGMT\$SSA_ANY_PRIV_REPORT MGMT\$SSA_CREATE_REPORT MGMT\$SSA_CREATE_RIV_REPORT MGMT\$SSA_CREATE_RIV_REPORT MGMT\$SSA_CREATE_RIV_REPORT MGMT\$SSA_DBA_GROUP_REPORT MGMT\$SSA_OH_PERVIV_REPORT MGMT\$SSA_OH_PERVIV_REPORT MGMT\$SSA_OH_PERVIV_REPORT MGMT\$SSA_PUB_REVV_REPORT <td< td=""><td></td><td></td><td></td></td<>			
MGNTSOH_COMP_INST_TYPE MGNTSOH_COMPONENT MGNTSOH_COMPONENT MGNTSOH_CRES_NODES MGNTSOH_PEP_HOMES MGNTSOH_HOME_INFO MGNTSOH_HOME_INFO MGNTSOH_HOME_INFO MGNTSOH_PATCHED_TARGETS MGNTSOH_PATCHED_COMPONENT MGNTSOH_PATCHED_FILE MGNTSOH_PATCHED_STICHED_STON MGNTSESA_ALL_PATCHED_FILE MGNTSESA_ALL_PRIVE_REPORT MGNTSSSA_ANY_DICT_REPORT MGNTSSSA_ANY_PRIV_REPORT MGNTSSSA_CREATE_PRIV_REPORT MGNTSSSA_CREATE_PRIV_REPORT MGNTSSSA_CREATE_PRIV_REPORT MGNTSSSA_CREATE_PRIV_REPORT MGNTSSSA_CREATE_PRIV_REPORT MGNTSSSA_CREATE_PRIV_REPORT MGNTSSSA_CREATE_PRIV_REPORT MGNTSSSA_CREATE_PRIV_REPORT MGNTSSSSA_CH_ONNERS_REPORT MGNTSSSA_OH_			
Configuration Licensed Security Views The following Security repository views are part of the Configuration Mant'sSA_LPRIVS_REPORT Mont'sSA_LON_PATCHE Nont'sSA_LON_PATCHED_TILE Mont'sSH_DISA_REPORT Mont'sSH_DISA_REPORT Mont'sSH_DISA_REPORT Mont'sSH_DISA_REPORT Mont'sSH_DISA_CON_PRIV_REPORT Mont'sSH_DISA_REPORT Mont'sSH_DISA_CON_PRIV_REPORT Mont'sSH_DISA_CON_PRIV_REPORT Mont'sSH_DISA_CON_PRIV_REPORT Mont'sSH_DISA_REPORT Mont'sSH_DISA_CON_PRIV_REPORT Mont'sSH_DISA_CON_PRIV_REPORT Mont'sSH_DISA_CON_PRIV_REPORT Mont'sSH_DISA_CON_PRIV_REPORT Mont'sSH_DISA_CON_PRIV_REPORT Mont'sSH_DISA_CON_PRIV_REPORT Mont'sSH_DISA_CON_PRIV_REPORT Mont'sSH_DISA_CON_PRIV_REPORT Mont'sSH_DISA_CON_PRIV_REPORT Mont'sSH_DISA_CON_PRIV_REPORT Mont'sSH_DIRECT_PRIV_REPORT Mont'sSH_DIRECT_PRIV_REPORT Mont'sSH_DIRECT_PRIV_REPORT Mont'sSH_DIRECT_PRIV_REPORT Mont'sSH_DIRECT_PRIV_REPORT Mont'sSH_DIRECT_PRIV_REPORT Mont'sSH_DIRECT_PRIV_REPORT Mont'sSH_DIRECT_PRIV_REPORT Mont'sSH_DIRECT_PRIV_REPORT Mont'sSH_DIRECT_PRIV_REPORT Mont'sSH_DIRECT_PRIV_REPORT Mont'sSH_DIRECT_PRIV_REPORT Mont'sSH_DIRECT_PRIV_REPORT Mont'sSH_DIRECT_			
MGNT\$OH_CRS_NODES MGNT\$OH_DEP_IONES MGNT\$OH_PILE MGNT\$OH_HOME_INFO MGNT\$OH_HOME_INFO MGNT\$OH_PATCHE MGNT\$OH_PATCHED_TARGETS MGNT\$OH_PATCHED_FILE MGNT\$SEA_ANY_PICT_REPORT MGNT\$SEA_ANY_PICT_REPORT MGNT\$SEA_CATALOG_REPORT MGNT\$SEA_CATALOG_REPORT MGNT\$SEA_OH_PENCH MGNT\$SEA_			
MGMT\$0H_FILE MGMT\$0H_INV_SUMMARY MGMT\$0H_INTALLED_TARGETS MGMT\$0H_INV_SUMMARY MGMT\$0H_PATCHED_COMPONENT MGMT\$0H_PATCHED_COMPONENT MGMT\$0H_PATCHED_COMPONENT MGMT\$0H_PATCH_DIVES_DUG MGMT\$0H_PATCH_DIVEST MGMT\$0H_PATCH_DIVEST MGMT\$0H_VERSIONED_PATCHY MGMT\$0H_VERSIONED_PATCHY MGMT\$0H_VERSIONED_PATCHY MGMT\$0H_VERSIONED_PATCHY MGMT\$SA_ALL_PRIVS_REPORT MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ALV_DICT_REPORT MGMT\$ESA_ANV_DICT_REPORT MGMT\$ESA_ANV_DICT_REPORT MGMT\$ESA_ANV_DICT_REPORT MGMT\$ESA_ANV_DICT_SEPORT MGMT\$ESA_CONM_PRIV_REPORT MGMT\$ESA_CONM_PRIV_REPORT MGMT\$ESA_CONM_PRIV_REPORT MGMT\$ESA_DAR_COLE_REPORT MGMT\$ESA_DAR_COLE_REPORT MGMT\$ESA_DAR_COLE_REPORT MGMT\$ESA_DAR_COLE_REPORT MGMT\$ESA_DAR_COLE_REPORT MGMT\$ESA_ADT_REPORT MGMT\$ESA_DAR_COLE_REPORT MGMT\$ESA_DAR_COLE_REPORT MGMT\$ESA_ADT_REPORT MGMT\$ESA_OBL_CONM_PRIV_REPORT MGMT\$ESA_ADT_REPORT MGMT\$ESA_DAR_COLE_REPORT MGMT\$ESA_DAR_COLE_REPORT MGMT\$ESA_OBL_PRIV_REPORT MGMT\$ESA_OBL_PRIV_REPORT MGMT\$ESA_CONM_PRIV_REPORT MGMT\$ESA_CONM_PRIV_REPORT MGMT\$ESA_DAR_OLE_REPORT MGMT\$ESA_DAR_OLE_REPORT MGMT\$ESA_DAR_DOLE_REPORT MGMT\$ESA_DAR_DOLE_REPORT MGMT\$ESA_DAR_DOLE_REPORT MGMT\$ESA_STS_DAR_FORT MGMT\$ESA_STS_PUB_PRIV_REPORT MGMT\$ESA_STS_PUB_PRIV			
MGMT\$0H_HOME_INFO MGMT\$0H_INSTALLED_TARGETS MGMT\$0H_PATCHBD_COMPONENT MGMT\$0H_PATCHBD_FILE MGMT\$0H_PATCHBD_FILE MGMT\$0H_PATCHBD_FILE MGMT\$0H_PATCHBT MGMT\$0H_PATCHSET			MGMT\$OH_DEP_HOMES
MGMT\$OH_INSTALLED_TARGETS MGMT\$OH_INV_SUMMARY MGMT\$OH_PATCHED_COMPONENT MGMT\$OH_PATCHED_FILE MGMT\$OH_PATCHED_FILE MGMT\$OH_PATCHED_FILE MGMT\$OH_VERSIONED_PATCHV MGMT\$SOH_PATCH_ED_BUG MGMT\$CH_ADVISORIES Configuration Management Pack for Oracle Database MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ANY_DRIV_REPORT MGMT\$ESA_ANY_DRIV_REPORT MGMT\$ESA_ANY_DRIV_REPORT MGMT\$ESA_ANY_DRIV_REPORT MGMT\$ESA_AND_ICT_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_CH_PERMISSION_REPORT MGMT\$ESA_CH_PERMISSION_REPORT MGMT\$ESA_CH_PERMISSION_REPORT MGMT\$ESA_CH_PERMISSION_REPORT MGMT\$ESA_CH_PERMISSION_REPORT MGMT\$ESA_SYS_PUB_PERVI_REPORT MGMT\$ESA_SYS_POME_REPORT MGMT\$ESA_ST_REPORT MGMT\$ESA_ST_REPORT MGMT\$ESA_ST_C_AUD_PERM_REPORT MGMT\$ESA_ST_C_AUD_PERM_REPORT MGMT\$ESA_ST_C_AUD_PERM_REPORT			MGMT\$OH_FILE
MGMT\$0H_INV_SUMMARY MGMT\$0H_PATCHED_COMPONENT MGMT\$0H_PATCHED_COMPONENT MGMT\$0H_PATCHED_FILE MGMT\$0H_PATCHED_BUG MGMT\$0H_PATCHED_BUG MGMT\$0H_PATCH_BUS MGMT\$PATCH_ADVISORIES Configuration Licensed Security Views MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_ANDIT_SYSTEM_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CONP_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_DBA_ROUP_REPORT MGMT\$ESA_DBA_ROUP_REPORT MGMT\$ESA_DBA_ROUP_REPORT MGMT\$ESA_DBA_ROUP_REPORT MGMT\$ESA_DBA_ROUP_REPORT MGMT\$ESA_DBA_ROUP_REPORT MGMT\$ESA_DH_PENMISSION_REPORT MGMT\$ESA_OH_PENMISSION_REPORT MGMT\$ESA_OH_PENMISSION_REPORT MGMT\$ESA_OHEP_PRIV_REPORT MGMT\$ESA_OHEP_PRIV_REPORT MGMT\$ESA_OHEP_PRIV_REPORT MGMT\$ESA_OHEP_PRIV_REPORT MGMT\$ESA_OHEP_PRIV_REPORT MGMT\$ESA_OHEP_PRIV_REPORT MGMT\$ESA_PORE_PRIV_REPORT MGMT\$ESA_PORE_PRIV_REPORT MGMT\$ESA_PORE_PRIV_REPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_REPORT MGMT\$ESA_REPORT MGMT\$ESA_REPORT MGMT\$ESA_REPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_PONER_SREPORT MGMT\$ESA_TABSP_ONNERS_SREPORT MGMT\$ESA_TABSP_ONNERS_SREPORT MGMT\$ESA_TABSP_ONNERS_REPORT			
MGMT\$0H_PATCHH MGMT\$0H_PATCHBD_COMPONENT MGMT\$0H_PATCHBD_FILE MGMT\$0H_PATCHBD_FILE MGMT\$0H_PATCHSBT MGMT\$0H_PATCH_FIXED_BUG MGMT\$0H_PATCH_FIXED_BUG MGMT\$0H_PATCH_FIXED_BUG MGMT\$PATCH_ADVISORIES Configuration Management Pack for Oracle Database MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ALDIT_SYSTEM_REPORT MGMT\$ESA_ALDIT_SYSTEM_REPORT MGMT\$ESA_CORALDIT_SYSTEM_REPORT MGMT\$ESA_CONALPRIV_REPORT MGMT\$ESA_CONALPRIV_REPORT MGMT\$ESA_CONALPRIV_REPORT MGMT\$ESA_CONALPRIV_REPORT MGMT\$ESA_CONALPRIV_REPORT MGMT\$ESA_CONALPRIV_REPORT MGMT\$ESA_CONALPRIV_REPORT MGMT\$ESA_CONALPRIV_REPORT MGMT\$ESA_CONALPRIV_REPORT MGMT\$ESA_CONALPRIV_REPORT MGMT\$ESA_CONALPRIV_REPORT MGMT\$ESA_CONALPRIV_REPORT MGMT\$ESA_CONALPRIV_REPORT MGMT\$ESA_CONALPRIV_REPORT MGMT\$ESA_CONALPRIV_REPORT MGMT\$ESA_CONALPRIV_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT			
MGMT\$0H_PATCHED_COMPONENT MGMT\$0H_PATCHED_FILB MGMT\$0H_PATCHED_FILB MGMT\$0H_PATCHED_FILB MGMT\$0H_PATCH_PATCHED_FILB MGMT\$0H_VERSIONED_PATCHV MGMT\$CH_ADVISORIES Configuration Management Pack for Oracle Database: MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ANY_DICT_REPORT MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_ONN_PRIV_REPORT MGMT\$ESA_ONN_PRIV_REPORT MGMT\$ESA_ONN_PRIV_REPORT MGMT\$ESA_ONN_PRIV_REPORT MGMT\$ESA_ONN_PRIV_REPORT MGMT\$ESA_ONN_PRIV_REPORT MGMT\$ESA_ONN_PRIV_REPORT MGMT\$ESA_ONN_PRIV_REPORT MGMT\$ESA_ONN_PRIV_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_OND_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_TABSP_ONNERS_REPORT MGMT\$ESA_TABSP_ONNERS_REPORT MGMT\$ESA_TABSP_ONNERS_REPORT MGMT\$ESA_TRE_AUD_PREM_REPORT			
MGMT\$0H_PATCHED_FILE MGMT\$0H_PATCH_FILE_BUG MGMT\$0H_PATCH_FILED_BUG MGMT\$0H_PATCH_FILED_BUG MGMT\$0H_PATCH_ADVISORIES Configuration Management Pack for Oracle Database: MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ANY_DICT_REPORT MGMT\$ESA_ANY_DICT_REPORT MGMT\$ESA_ANY_DICT_REPORT MGMT\$ESA_ANY_DICT_REPORT MGMT\$ESA_ANY_DICT_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CONN_RRIV_REPORT MGMT\$ESA_CONN_RRIV_REPORT MGMT\$ESA_OBL_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_OBMT_ACCESS_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_ONN_REPORT MGMT\$ESA_TABSP_ONNRES_REPORT MGMT\$ESA_TABSP_ONNRES_REPORT MGMT\$ESA_TABSP_ONNRES_REPORT MGMT\$ESA_TABSP_ONNRES_REPORT MGMT\$ESA_TABSP_ONNRES_REPORT MGMT\$ESA_TABSP_ONNRES_REPORT MGMT\$ESA_TABSP_ONNRES_REPORT MGMT\$ESA_TABSP_ONNRES_REPORT MGMT\$ESA_TABSP_ONNRES_REPORT MGMT\$ESA_TABSP_ONNRES_REPORT MGMT\$E			
MGMT\$0H_PATCHSET MGMT\$0H_PATCH_FIXED_BUG MGMT\$0H_VERSIONED_PATCHV MGMT\$PATCH_ADVISORIES Configuration Management Pack for Oracle Database MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ANY_DICT_REPORT MGMT\$ESA_ANY_DICT_REPORT MGMT\$ESA_AND_TRIV_REPORT MGMT\$ESA_ADDIT_SYSTEM_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DDB_ROLE_REPORT MGMT\$ESA_DH_OWNERSHIP_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_POWER_PRIV_REPORT MGMT\$ESA_SYS_PUB_PRG_REPORT MGMT\$ESA_TTC_AUD_PERM_REPORT MGMT\$ESA_TC_AUD_PERM_REPORT			
MGMT\$0H_PATCH_FIXED_BUG MGMT\$0H_VERSIONED_PATCHV MGMT\$PATCH_ADVISORIES Configuration Management Pack for Oracle Database MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ANY_DICT_REPORT MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_DBA_GROUP_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_SN_TAPEORT MGMT\$ESA_SN_TAPEORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_SN_TAPEORT MGMT\$ESA_SN_TAPEORT MGMT\$ESA_SN_TAPEORT MGMT\$ESA_SN_TAPEORT MGMT\$ESA_SN_TAPEORT MGMT\$ESA_SN_TAPEORT MGMT\$ESA_DOWER_PRIV_REPORT MGMT\$ESA_SN_TAPEORT MGMT\$ESA_TRC_AUD_PERM_REPORT MGMT\$ESA_TRC_AUD_PERM_REPORT MGMT\$ESA_TRC_AUD_PERM_REPORT			
MGMT\$OH_VERSIONED_PATCHV MGMT\$PATCH_ADVISORIES Configuration Licensed Security Views Management Pack for Oracle Database MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_ADUIT_SYSTEM_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_LREY_OBJECTS_REPORT MGMT\$ESA_CONN_RESN_REPORT MGMT\$ESA_CN_PRIV_REPORT MGMT\$ESA_OH_PERM_REPORT MGMT\$ESA_OH_PERM_REPORT MGMT\$ESA_OH_PERM_REPORT MGMT\$ESA_ONNESN_REPORT MGMT\$ESA_ONNESN_REPORT MGMT\$ESA_NON_RESN_REPORT MGMT\$ESA_NON_RESN_REPORT MGMT\$ESA_NON_RESN_REPORT MGMT\$ESA_CN_REPORT MGMT\$ESA_OH_PERM_REPORT MGMT\$ESA_CN_REPORT MGMT\$ESA_TRC_AND_PERM_REPORT MGMT\$ESA_TRC_AND_PERM_REPORT MGMT\$ESA_TRC_AND_PERM_REPORT MGMT\$ESA_TRC_AND_PERM_REPORT MGMT\$ESA_TRC_AND_PERM_REPORT MGMT\$ESA_TRC_AND_PERM_REPORT MGMT\$ESA_TRC_AND_PERM_REPORT MGMT\$ESA_TRC_AND_PERM_REPORT MGMT\$ESA_TRC_AND_PERM_REPORT			
MGMT\$PATCH_ADVISORIES Configuration Management Pack for Oracle Database MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ANY_DICT_REPORT MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_ADUIT_SYSTEM_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_OH_ONNERSEA_CONN_PRIV_REPORT MGMT\$ESA_ADLACCE_REPORT MGMT\$ESA_OH_ONNERSHIP_REPORT MGMT\$ESA_OH_PREMISSION_REPORT MGMT\$ESA_OH_PREMISSION_REPORT MGMT\$ESA_OH_PREMISSION_REPORT MGMT\$ESA_ADUB_PRIV_REPORT MGMT\$ESA_NOWER_REPORT MGMT\$ESA_NOWER_REPORT MGMT\$ESA_ON_PRIV_REPORT MGMT\$ESA_ON_PRIV_REPORT			
Management Pack for Oracle Database MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ANY_DICT_REPORT MGMT\$ESA_ANY_DICT_REPORT MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_AUDIT_SYSTEM_REPORT MGMT\$ESA_BECOME_USER_REPORT MGMT\$ESA_CCATALOG_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_DBA_GROUP_REPORT MGMT\$ESA_DBA_GROUP_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_MAT_ACCESS_REPORT MGMT\$ESA_CH_ONDERSHIP_REPORT MGMT\$ESA_OH_PENITSION_REPORT MGMT\$ESA_OH_PENITSION_REPORT MGMT\$ESA_OH_PENITSION_REPORT MGMT\$ESA_OH_PENITSION_REPORT MGMT\$ESA_OH_PENITSION_REPORT MGMT\$ESA_POWER_PRIV_REPORT MGMT\$ESA_SYS_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PRIV_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT			
MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ANY_DICT_REPORT MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_AUDIT_SYSTEM_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_DBA_GROUP_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_EXMPT_ACCESS_REPORT MGMT\$ESA_OH_OWNERSHIP_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_POWER_PRIV_REPORT MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT	Configuration Management Pack for Oracle Database	Licensed Security Views	
MGMT\$ESA_ANY_DICT_EEPORT MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_AUDIT_SYSTEM_REPORT MGMT\$ESA_BECOME_USER_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CREATE_PRIV_REPORT MGMT\$ESA_DBA_GROUP_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_EXMPT_ACCESS_REPORT MGMT\$ESA_EXMPT_ACCESS_REPORT MGMT\$ESA_OH_OWNERSHIP_REPORT MGMT\$ESA_OH_PRENISION_REPORT MGMT\$ESA_OH_PRENISSION_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PRG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT			MGMTŚESA ALL PRIVS REPORT
MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_AUDIT_SYSTEM_REPORT MGMT\$ESA_BECOME_USER_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_DBA_GROUP_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_EXMPT_ACCESS_REPORT MGMT\$ESA_EXMPT_ACCESS_REPORT MGMT\$ESA_OH_OWNERSHIP_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TRC_AUD_PERM_REPORT			
MGMT\$ESA_AUDIT_SYSTEM_REPORT MGMT\$ESA_BECOME_USER_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CREATE_PRIV_REPORT MGMT\$ESA_DBA_GROUP_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_EXMPT_ACCESS_REPORT MGMT\$ESA_KEY_OBJECTS_REPORT MGMT\$ESA_OH_OWNERSHIP_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_POWER_PRIV_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT			
MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CREATE_PRIV_REPORT MGMT\$ESA_DBA_GROUP_REPORT MGMT\$ESA_DDBA_ROLE_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_EXMPT_ACCESS_REPORT MGMT\$ESA_KEY_OBJECTS_REPORT MGMT\$ESA_OH_OWNERSHIP_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_POWER_PRIV_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT			
MGMT\$ESA_CONN_PRIV_REPORT MGMT\$ESA_CREATE_PRIV_REPORT MGMT\$ESA_DBA_GROUP_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_EXMPT_ACCESS_REPORT MGMT\$ESA_KEY_OBJECTS_REPORT MGMT\$ESA_OH_POWNERSHIP_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_POWER_PRIV_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT			MGMT\$ESA_BECOME_USER_REPORT
MGMT\$ESA_CREATE_PRIV_REPORT MGMT\$ESA_DBA_GROUP_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_EXMPT_ACCESS_REPORT MGMT\$ESA_KEY_OBJECTS_REPORT MGMT\$ESA_OH_OWNERSHIP_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_POWER_PRIV_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT			
MGMT\$ESA_DBA_GROUP_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_EXMPT_ACCESS_REPORT MGMT\$ESA_KEY_OBJECTS_REPORT MGMT\$ESA_OH_OWNERSHIP_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_POWER_PRIV_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TRC_AUD_PERM_REPORT			
MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_EXMPT_ACCESS_REPORT MGMT\$ESA_KEY_OBJECTS_REPORT MGMT\$ESA_OH_OWNERSHIP_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_POWER_PRIV_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TRC_AUD_PERM_REPORT			
MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_EXMPT_ACCESS_REPORT MGMT\$ESA_KEY_OBJECTS_REPORT MGMT\$ESA_OH_OWNERSHIP_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_POWER_PRIV_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TRC_AUD_PERM_REPORT			
MGMT\$ESA_EXMPT_ACCESS_REPORT MGMT\$ESA_KEY_OBJECTS_REPORT MGMT\$ESA_OH_OWNERSHIP_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_POWER_PRIV_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TRC_AUD_PERM_REPORT			
MGMT\$ESA_KEY_OBJECTS_REPORT MGMT\$ESA_OH_OWNERSHIP_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_POWER_PRIV_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TRC_AUD_PERM_REPORT			
MGMT\$ESA_OH_OWNERSHIP_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_POWER_PRIV_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TRC_AUD_PERM_REPORT			
MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_POWER_PRIV_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TRC_AUD_PERM_REPORT			
MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TRC_AUD_PERM_REPORT			
MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TRC_AUD_PERM_REPORT			MGMT\$ESA_POWER_PRIV_REPORT
MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TRC_AUD_PERM_REPORT			MGMT\$ESA_PUB_PRIV_REPORT
MGMT\$ESA_TRC_AUD_PERM_REPORT			
MGMTŞESA_WITH_ADMIN_REPORT			
MGMT\$ESA_WITH_GRANT_REPORT			



Management Pack	Type of Licensing Information	Licensing Information
Configuration Management Pack for Oracle Database	Licensed Client Configuration Views	The following Client Configuration repository views are part of the Configuration Management Pack for Oracle Database:
		MGMT\$SOFTWARE_OTHERS MGMT\$SOFTWARE_PATCHES_IN_HOMES MGMT\$SOFTWARE_PATCHSETS

Legacy: Change Management Pack for Oracle Database

Enterprise Manager Cloud Control no longer offers the Change Management Pack for Oracle Database. Enterprise Manager 10*g* and 11*g* Customers who purchased the Change Management Pack for Oracle Database can use the Change Management features in Enterprise Manager Cloud Control as described in the following table:



Management Pack	Type of Licensing Information	Licensing Information
Change Management Pack for Oracle Database	Information Feature Summary	 You are entitled to use the following features with a Change Management Pack for Oracle Database Licenses Schema Comparisons of database objects in two databases or baselines in Enterprise Manager or SQL developer. Schema and Data Comparisons to automate the comparison of database schema and data across Databases or saved baselines. Schema and Data Synchronization to propagate database objects and schemas with or without data, and update database object definitions. Copy Database Objects with data, with a subset of data, or without data. Real-time schema change detection to track schema changes in real time to identify unwanted or unplanned changes. With the previous purchase of the Change Management Pack for Oracle Database, you also are entitled to the features described below. These features are restricted to the Oracle Database targets in the Oracle Database Home and the Platform (hardware and operating system) for the CPUs you have licensed. Self Update is accessed from the Setup menu, select Extensibility and Self Update. The downloading and applying any updates associated with Database Change Management Pack for Oracle Database.

Management Pack	Type of Licensing Information	Licensing Information
Change Management Pack for Oracle Database	Licensed Links	The following Licensed Links, features, and functions apply only to the Oracle Database target and the associated host an Oracle Database is deployed on. For management on non-Oracle Database targets, you must purchase the appropriate management pack.
		The following are the licensed pages, links, features, and functions that can be use with an existing Change Management Pack for Oracle Database License:
		Schema Comparison
		 From the Targets menu, select Databases, and then select a Database. From the database home page, click Schema, Change Management. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Change Management Pack for Oracle Database.
		Schema and Data Comparisons
		 From the Targets menu, select Databases, and then select a Database. From the database home page, click Schema, Change Management. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Change Management Pack for Oracle Database.
		Schema and Data Synchronization
		 From the Targets menu, select Databases, and then select a Database. From the database home page, click Schema, Change Management. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Change Management Pack for Oracle Database.
		Copy Objects
		 From the Targets menu, select Databases, and then select a Database. From the database home page, click Schema, Change Management. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Change Management Pack for Oracle Database.
		Real-Time Schema Change Detection
		 From the Targets menu, select Databases, and then select a Database. From the database home page, click Schema, Change Management. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Change Management Pack for Oracle Database.

Management Pack	Type of Licensing Information	Licensing Information
Change Management Pack for Oracle Database	Licensed Reports	The following reports are part of the Change Management Pack for Oracle Database. All Oracle Database reports in each of these sections are licensed for this pack. To access the reports go to the Enterprise Manager home page, click the Reports , Information Publisher Reports or BI Publisher Enterprise Reports .
		The following reporting areas, reports, and sub-reports under Information Publisher Reports are licensed as part of the Change Management Pack for Oracle Database:
		Database Change Management
		The following reporting areas, reports, and sub-reports under BI Publisher Enterprise Reports are licensed as part of the Change Management Pack for Oracle Database:
		Database Change Management
Change Management Pack for Oracle Database	Licensed Parameters	The init.ora parameter ENABLE_DDL_LOGGING is licensed as part of the Change Management Pack for Oracle Database when set to TRUE. The default is FALSE.

Legacy: Provisioning and Patch Automation Pack for Oracle Database

Enterprise Manager Cloud Control no longer offers the Provisioning and Patch Automation Pack for Oracle Database. Enterprise Manager 10g and 11g customers who purchased the Provisioning and Patch Automation Pack for Oracle Database can use the Provisioning and Patch Automations features in Enterprise Manager Cloud Control as described in the following table:



Management Pack	Type of Licensing Information	Licensing Information
Provisioning and Patch Automation Pack for Oracle Database	Feature Summary	You are entitled to use the following features with a previously purchased Provisioning and Patch Automation Pack for Oracle Database license:
		 Database Patching for end-to-end patch automation for Oracle Database and RAC.
		 Database Provisioning to provision databases and Oracle homes.
		 Database Upgrade existing Oracle Database.
		 Patch Recommendations of My Oracle Support Critical Patch Recommendations.
		 Patching Planning of My Oracle Support Patching Plans, patch Validation and Download.
		 Provisioning Procedures to deploy operating system and Oracle Database and Real Application Clusters.
		 RAC Scale Out and Scale Back to extend single instance databases to RAC.
		With the previous purchase of the Provisioning and Patch Automation Pack for Oracle Database, you also are entitled to the features described in the following sections. These features are restricted to the Oracle Database targets in the Oracle Database Home and the Platform (hardware and operating system) for the CPUs you have licensed.
		 The oplan Utility (The basic OPlan feature is free for everyone that has an Oracle Support contract. Use of OPlan metadata to drive orchestration logic from either Enterprise Manager or custom/third-party scripts is part of the Provisioning and Patch Automation Pack for Oracle Database.) Migrate to ASM Self Update

Management Pack	Type of Licensing Information	Licensing Information
Provisioning and Patch Automation Pack for Oracle Database	Licensed Links	The following licensed links, features, and functions apply only to the Oracle Database target and the associated host an Oracle Database is deployed on. For management of non-Oracle Database targets, you must purchase the appropriate management pack:
		Provisioning Procedures
		 From the Enterprise menu, select Provisioning an Patching, then Procedure Library. All Procedures that Clone, Provision, Patch, and Upgrade a Database are licensed with the Provisioning and Patch Automation Pack for Oracle Database. From the Enterprise menu, select Provisioning an Patching, then Database Provisioning. All features functions, links, buttons, and drill-downs on this men are licensed as part of the Provisioning and Patch Automation Pack for Oracle Database. From the Oracle database or cluster database targe home page, click the Oracle Database menu, then Provisioning. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Provisioning and Patch Automation Pack for Oracle Database.
		Database Upgrade
		 From the Enterprise menu, select Provisioning an Patching, then Procedure Library. All procedures that upgrade a Database are licensed with the Provisioning and Patch Automation Pack for Oracle Database. From the Enterprise menu, select Provisioning an Patching, then Database Provisioning. All features functions, links, buttons, and drill-downs on this men are licensed as part of the Provisioning and Patch Automation Pack for Oracle Database. From the Oracle database or cluster database targe home page, click the Oracle Database menu, then Provisioning. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Provisioning. All features for Oracle Database targe home page, click the Oracle Database menu, then Provisioning. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Provisioning and Patch Automation Pack for Oracle Database.



Management Pack	Type of Licensing Information	Licensing Information
Provisioning and Patch	Licensed Links (continued)	Database Provisioning and Cloning
Automation Pack for Oracle Database		• From the Enterprise menu, select Provisioning and Patching, then Procedure Library. All procedures that Clone and Provision a Database are licensed with the Provisioning and Patch Automation Pack for Oracle Database.
		 From the Enterprise menu, select Provisioning and Patching, then Database Provisioning. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Provisioning and Patch Automation Pack for Oracle Database.
		• From the Oracle database or cluster database target home page, click the Oracle Database menu, then Provisioning . All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Provisioning and Patch Automation Pack for Oracle Database.
		RAC Scale Out and Scale Back
		 From the Enterprise menu, select Provisioning and Patching, then Procedure Library. All Procedures that Extend or Scale a database or RAC are licensed with the Provisioning and Patch Automation Pack for Oracle Database.
		 From the Enterprise menu, select Provisioning and Patching, then Database Provisioning. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Provisioning and Patch Automation Pack for Oracle Database.
		 From the Oracle cluster database target home page, click the Oracle Database menu, then Provisioning. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Provisioning and Patch Automation Pack for Oracle Database.
		Database Patching
		 From the Enterprise Manager home page, click the Enterprise menu, Provisioning and Patching, then Procedure Library. All Procedures that patch a database, Clusterware or Real Application Clusters are licensed with the Provisioning and Patch Automation Pack for Oracle Database. Offline Patching
		-
		 From the Enterprise Manager home page, click the Setup menu, Provisioning and Patching, then Offline Patching. From the Online and Offline Setting tab, the Connection, Offline setting is licensed with the Provisioning and Patch Automation Pack for Oracle Database.

Management Pack	Type of Licensing Information	Licensing Information
Provisioning and Patch Automation Pack for Oracle Database	Licensed Reports	The following reports are part of the Provisioning and Patch Automation Pack for Oracle Database. The following reports and associated features apply only to the Oracle Database target and the associated host an Oracle Database is deployed on. For management of non-Oracle Database targets, you must purchase the appropriate management pack.
		All reports in each of these sections are licensed for this pack. To access the reports go to the Enterprise Manager home page, click the Reports , Information Publisher Reports or BI Publisher Enterprise Reports .
		The following reporting areas, reports, and sub-reports under Information Publisher Reports are licensed as part of the Provisioning and Patch Automation Pack for Oracle Database:
		 Deployment and Configuration The following reporting areas, reports and sub-reports under BI Publisher Enterprise Reports are licensed as part of the Provisioning and Patch Automation Pack for
		Oracle Database:
		 Deployment and Configuration
Provisioning and Patch Automation Pack for Oracle Database	Licensed CLI Verbs	The following Enterprise Manager command line interface (CLI) verbs are licensed as part of the Provisioning and Patch Automation Pack for Oracle Database:
		clone_database
		confirm_instance
		create_database
		describe_instance
		describe_procedure_input
		get_executions
		get_instance_data get_instance_status
		get_instances
		get_procedure_types
		get_procedure_xml
		get_procedures
		get_retry_argument
		ignore_instance
		reschedule_instance resume_instance
		save_procedure
		stop_instance
		submit_procedure
		suspend_instance
		update_and_retry_step
		update_procedure_inpu
		upgrade_database



Management Pack	Type of Licensing Information	Licensing Information
Provisioning and Patch Automation Pack for Oracle Database	Licensed Provisioning and Patching Views	The following Provisioning and Patching repository views are part of the Provisioning and Patch Automation Pack for Oracle Database:
		Provisioning and Patching Views
		EM\$PROV_APPTYPES
		EM\$PROVAPP_METADATA
		EM\$PROVAPP_METADATA_VERSION
		EM\$PROVAPP_TAG_PROPERTIES
		EM\$PROVAPP_TAGS
		MGMT\$PA_RECOM_METRIC_SOURCE
		Patching Views
		GC\$EM_PC_PLAN_PATCHES
		GC\$EM_PC_PLAN_TARGETS
		GC\$EM_PC_PLANS
		GC_PC_EXECUTION_INSTANCES
		GC_PC_PLAN_ANALYSIS_RS
		GC_PC_PLAN_REMEDY
		GC_PC_PLAN_REMEDY_DETAILS
		GC_PC_PLAN_USERS
		GC_PC_TARGETS
		MGMT\$APPLIED_PATCHES
		MGMT\$APPLIED_PATCHSETS
		MGMT\$ARU_FAMILY_PRODUCT_MAP
		MGMT\$ARU_LANGUAGES
		MGMT\$ARU_PATCH_RECOMMENDATIONS
		MGMT\$ARU_PLATFORMS
		MGMT\$ARU_PRODUCTS
		MGMT\$ARU_PRODUCT_RELEASE_MAP
		MGMT\$ARU_RELEASES
		MGMT\$ARU_TARGETS
		MGMT\$PA_AFFTED_HOST_GUID_OH
		MGMT\$PA_AFFTED_HOST_OH
		MGMT\$PA_AFFTED_TARGETS
		MGMT\$PA_FINAL_PATCH_LIST
		MGMT\$PA_TARGET_MAPPING
		MGMT\$PR_APPL_PATCHES_TO_OH
		MGMT\$PR_APPL_PATCHES_TO_OH_TGT
		MGMT\$PR_HOMES_AFFECTED_COUNT
		MGMT\$PR_HOME_INFO
		MGMT\$RECOM_METRIC_SOURCE

Type of Licensing Information	Licensing Information
Licensed Oracle Home Patching Views	The following Oracle Home Patching repository views are part of the Provisioning and Patch Automation Pack for Oracle Database:
	MGMT\$APPLIED_PATCHES MGMT\$APPLIED_PATCHSETS MGMT\$APPL_PATCH_AND_PATCHSET MGMT\$CPF_ADVISORY_INFO MGMT\$CPF_ADVISORY_INFO MGMT\$CPF_PATCH_INFO MGMT\$CPF_PATCH_INFO MGMT\$EM_HOMES_PLATFORM MGMT\$HOMES_AFFECTED MGMT\$OH_CLONE_PROPERTIES MGMT\$OH_COMP_DEP_RULE MGMT\$OH_COMP_DEP_RULE MGMT\$OH_COMP_INST_TYPE MGMT\$OH_COMP_INST_TYPE MGMT\$OH_CRS_NODES MGMT\$OH_DEP_HOMES MGMT\$OH_DEP_HOMES MGMT\$OH_INSTALLED_TARGETS MGMT\$OH_INV_SUMMARY MGMT\$OH_PATCH MGMT\$OH_PATCHED_COMPONENT MGMT\$OH_PATCHED_FILE MGMT\$OH_PATCHED_FILE MGMT\$OH_PATCHSET MGMT\$OH_PATCH_FIXED_BUG MGMT\$OH_VERSIONED_PATCHV
	Licensed Oracle Home



3 Oracle Middleware Enterprise Management

This chapter describes the licensed features and links about the management packs offered by Enterprise Manager in support of Oracle Middleware Enterprise Management:

- WebLogic Server Management Pack Enterprise Edition
- SOA Management Pack Enterprise Edition
- Management Pack for WebCenter
- Management Pack for Oracle Coherence
- Management Pack for Oracle Data Integrator
- Oracle Application Replay Pack
- Business Intelligence Management Pack

WebLogic Server Management Pack Enterprise Edition

The WebLogic Server Management Pack Enterprise Edition offers a solution for managing Oracle Fusion Middleware, Oracle WebLogic Server, and Oracle GlassFish Server. This pack provides capabilities that span the solution areas of application performance management, administration, service level management and lifecycle management that span many of these products and components.

Note:

All Oracle Enterprise Manager Fusion Middleware Control 12*c*, Oracle Enterprise Manager Fusion Middleware Control 11*g* functionality is included with each edition of Oracle Fusion Middleware. The links and areas that require the WebLogic Server Management Pack Enterprise Edition are outside of Fusion Middleware Control.

The following table describes this management pack offered by Enterprise Manager:



Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	General Features	The following general features are available with this pack and, unless otherwise stated, are available from Oracle Enterprise Manager Cloud Control 13 <i>c</i> :
		 Enterprise Messaging provides an enterprise-class messaging engine built into the application server for simplified application development and infrastructure management. Java Mission Control is an intuitive Eclipse-based GUI for analyzing Java Flight Recorder data and is integrated into the WebLogic Diagnostic Framework to enable combined Oracle WebLogic Server and JVM event analysis Java Flight Recorder captures JVM events in a circular buffer that can be persisted to disk for post-incident analysis.
WLS Management Pack EE	Application Performance Management Overview	The WebLogic Server Management Pack Enterprise Edition delivers comprehensive management and modeling capabilities for pure Java EE and web service environments for applications running in Oracle WebLogic Server. By combining contextual drill- down modeling capabilities with extensive metrics that can span containers horizontally and the entire vertical stack for Java EE, this pack significantly reduces the cost and complexity of managing Java EE-based environments in development, testing, staging, and production environments.

Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	Application Performance Management Features	Unless otherwise stated, the following features apply to Oracle WebLogic Server, and Oracle GlassFish Server environments, as appropriate:
		 "Always on" low overhead monitoring, notifications, and dashboards to diagnose past problems, receive early warnings of outages, see a single view of the status of all applications.
		 Blackouts and Notification Blackouts to suspend monitoring and notifications on targets to support scheduled maintenance periods.
		 Business Application Management to create and monitor business application targets to provide an intuitive representation of the relationship between your applications and business transactions and the underlying IT infrastructure.
		 Composite Application Management provides full visibility across all members and tiers of a composite application.
		 Cross-tier trace with Oracle Database to view the impact of database problems on all associated applications and JVMs, and isolate problems between Java and the database
		 Differential heap analysis uses memory leak analysis in production, and simplify memory growth and leak analysis.
		 Exalogic Elastic Cloud Management to obtain summary views of the WebLogic Domains and Coherence Clusters that are on an Oracle Exalogic Elastic Cloud system.
		Historical performance monitoring to track availability and performance data over time.
		 Interactive JVM transaction trace provides JVM thread tracing. View the response time breakdowns in each layer (servlet, JSP, EJB, JDBC, and SQL) of a JVM container.
		 JVM Diagnostics Agent hot deployment to deploy JVM Diagnostics Agent without application server restarts or configuration changes.
		 Management Connectors provide help desk (ticketing) systems open help desk tickets for incidents raised in Enterprise Manager. Event connectors share event information with other management systems.
		Metric and Alert/Event History
		 Metric Extensions to create new metrics to monitor conditions specific to customer environments.
		 Monitoring Templates encapsulate target monitoring settings and can later be applied against many targets.
		 Template Collections (with administration groups) automate the deployment of management settings on targets as they join the group.



Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	Application Performance Management Features (Continued)	 Notifications to define and use different notification methods including e-mail, running custom OS scripts, PL/SQL procedures and SNMP traps; repeat notifications, use of notification-related actions in incident rule sets, administrator notification schedules.
		• Real-time visibility into a JVM and application state without instrumentation overhead.
		 Request performance provides historical views that show the response times for end-user requests from the context of WebLogic Server and the underlying JVM.
		 Service-level objectives provides service-level objectives (SLOs) at any point within the architecture for indicators and alerts.
		 Trace in-flight transactions to view request performance problems in real time. Analyze time spent in each resource bottleneck and Java method.
		 JVM pool monitoring to monitor all JVMs of an application with uniform monitoring settings.
WLS Management Pack EE	Application Performance Management Features That Do Not Apply for GlassFish	The following Application Performance Management features apply to Oracle WebLogic Server but do not apply for Oracle GlassFish Server environments:
		 Log Viewer, Log Search, and Log Monitoring to access Oracle Fusion Middleware log files quickly and easily - no matter where they are stored on the file system. Search and correlate log messages across all Oracle Fusion Middleware components' logs based on properties such as time, severity or Execution Context ID (ECID). Contextual visibility into Java EE and web service metrics. Diagnostic Snapshot that preserves snapshots of both JVM monitoring and diagnostics data in correlation with the WebLogic Server log files. Metrics visibility for any layer that generate customized
		 dashboards and views automatically. Middleware Diagnostics Advisor provides detailed advice and recommendations based on performance and configuration data for the entire middleware and database stack.
WLS Management Pack EE	Application Performance Management Feature Restrictions	Within the WebLogic Server Management Pack Enterprise Edition product, licensing is restricted to Java EE and does not include SOA, BPEL, WebCenter, Portal, OSB, ESB, AIA, or Pageflow components.
WLS Management Pack EE	Coherence Management Overview	The Coherence Management features within the WebLogic Server Management Pack Enterprise Edition provide comprehensive monitoring and management capabilities for Coherence. The features provide complete cluster visibility by supplying detailed metrics of various cluster artifacts and their interdependencies. You can monitor more than one Coherence cluster from a single console. Note: The WebLogic Server Management Pack Enterprise Edition
		license covers Coherence Management when Coherence runs on the same CPU as WebLogic Server. If Oracle Coherence runs in different CPU from WebLogic Server, then you must license the Management Pack for Oracle Coherence.

Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	Coherence Management Features	Coherence Management within the WebLogic Server Management Pack Enterprise Edition includes the following features:
		 Automate deployment setup of the Coherence cluster with multiple nodes.
		 Complete cluster visibility provides detailed metrics for all Coherence components.
		 Configuration management to change run-time configuration parameters of multiple nodes, caches, and services from the central user interface console.
		Monitor multiple clusters from a single console.
WLS Management Pack EE	Lifecycle Management Overview	The lifecycle management features of WebLogic Server Management Pack Enterprise Edition help administrators automate the processes required to manage the lifecycle of Oracle middleware software such as Oracle WebLogic Server. It eliminates manual and time-consuming tasks related to provisioning, patching, configuration management, and compliance management.
WLS Management Pack EE	Lifecycle Management License to Provision	License to provision the following Oracle products is included as part of WebLogic Server Management Pack Enterprise Edition (including both out-of-the-box and user-defined deployment procedures): • WebLogic Server • Forms, Reports • Oracle Traffic Directory Configuration • Oracle Traffic Director Instance • Oracle Coherence • Oracle GlassFish
		Note:
		With the exception of WLS and Coherence components, not all have out-of-the-box provisioning supported. They can be provisioned via user defined procedures.
		Provisioning for the following Fusion Middleware components is not included in the WebLogic Server Management Pack Enterprise Edition license:
		SOA SuiteBPM Suite
		Oracle Service Bus
		AIAWebCenter Suite
		Oracle Identity Management
		Oracle Business Intelligence Enterprise Edition



Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	Lifecycle Management Features	Unless otherwise stated, the following lifecycle management features apply to Oracle WebLogic Server, and Oracle GlassFish Server environments, as appropriate:
		 Migrate a WebLogic Domain to a Domain Partition (Does not apply for GlassFish). Export partition from one domain and import that partition into
		 another domain (Does not apply for GlassFish). Change Activity Plans (Does not apply for GlassFish) provide the ability to plan, track in real time, and execute data- centerwide change activities. Activities include: PSU patch rollouts, and so on. Compliance to provide compliance frameworks, standards, and extensibility to meet industry and regulatory compliance requirements. The following out-of-the-box standards are par of Lifecycle Management features:
		 Security Technical Implementation Guide (STIG Version 1.1) for Oracle WebLogic Server 12c.
		 Technical Implementation Guide (STIG Version 1.2) for Oracle WebLogic Server 12c.
		 Security Technical Implementation Guide (STIG Version 1) for Oracle HTTP Server 12c Configuration Collection Extensibility to create custom configuration collections and extend current collections. Configuration Compare of configurations, one-to-one, one-to many. Configuration History to report and notify on configuration or relations changes during a specific time frame. Configuration Instance Browser to view configuration items and associations associated with a target. Configuration Save for reference, baselines, or gold standards. Configuration Topology for a specified target and its dependencies along with other targets that are dependent or it. Disaster Recovery through Site Guard (Does not apply for GlassFish) to automate complete site failover of Oracle Fusion Middleware and Oracle Database and extend to include other data center components.
		 Note: Usage of Site Guard requires licenses for <i>either</i> WebLogic Server Management Pack Enterprise Edition <i>or</i> Database Lifecycle Management Pack for Oracle Database. Notifications of configuration changes or differences. Patching (<i>Does not apply for GlassFish</i>) to provide end-to-er patch automation for Oracle WebLogic Server. Provisioning Deployment Procedures to: <i>Clone</i> WebLogic/Middleware Home or WebLogic Domain from profiles stored in the software library. <i>Scale up/down or out</i> WebLogic Domain.
		Deploy/redeploy/undeploy Java EE applications to Oracle WebLogic Domain(s).

Management Pack	Type of Licensing Information	Licensing Information
		 Perform first-time provisioning of Middleware Home and/or WebLogic Domains from installation media stored in the software library. User Defined Deployment Procedures (UDDP) to automate custom processes by creating a procedure from the start by inserting the required phases, steps, and variables.
WLS Management Pack EE	Lifecycle Management Features (Continued)	
WLS Management Pack EE	Administration Overview	The administration features of WebLogic Server Management Pack Enterprise Edition help administrators perform common administration operations in a WebLogic Server environment directly from Enterprise Manager Cloud Control; thereby, removing the need to drill down and log in to the Oracle Enterprise Manager Fusion Middleware Control console or to the Oracle WebLogic Server Administration Console.



Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	Administration Features	The following features apply only to Oracle WebLogic Server environments (not Oracle GlassFish Server environments):
		Option to edit the Multitenant feature of Oracle WebLogic Server 12.2.1 and later is included in the WLS Management Pack EE. This includes being able to create, edit and delete resource groups, resource group templates, virtual targets and partitions
		Change Center to lock a domain configuration and save changes. You lock a configuration prior to making changes to prevent other administrators from making changes during your edit session. View all changes that have been saved, view the server instances that must be restarted for configuration changes to take effect, release a lock, and activate or undo changes
		 System MBean Browser to view, configure, and use MBeans for a specific Oracle WebLogic Server or Application Deployment target.
		 Manage JDBC Data Sources to create, edit, delete, control, and test JDBC data sources.
		 Record configuration actions performed as a series of WebLogic Scripting Tool (WLST) commands. You can use WLST to replay the commands to help automate the task of configuring a domain. You can start, stop or view a recording.
		 Log Configuration for Oracle Fusion Middleware components for Oracle WebLogic Server, Application Deployment, SOA Infrastructure, Essbase Server, Directory Integration Platform Server, Oracle Virtual Directory, Oracle Reports Application, Oracle Reports Bridge, Oracle Reports Server, and Oracle Reports Tools targets.
		 Selective Tracing for Oracle Fusion Middleware from Enterprise Manager Cloud Control. Enables administrators to gain more fine-grained logging data but limit the data such that it applies to a specific application name, and other specific attributes of a request (for example, user name, client host, and/or web service port).
		 WebLogic Cluster Administration to view and edit settings for the WebLogic Cluster.
		 WebLogic Domain Administration to view and edit settings for the WebLogic Domain.
		 WebLogic Server Administration to view and edit settings for the WebLogic Server.
		 Machine Administration to view and edit settings for a machine.
		 Server Template Administration to view and edit settings for a Server Template (this feature is applicable to WebLogic Server version 12c and not applicable to earlier versions).
		 Deployed Application administration to edit settings for deployed applications (<i>This feature is applicable to WLS</i> 12.2.1 and later. Not applicable to earlier versions)

Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	Oracle Traffic Director Overview	The Oracle Traffic Director (OTD) features within the WebLogic Server Management Pack Enterprise Edition provide comprehensive monitoring and management capabilities for Oracle Traffic Director. The features provide complete cluster visibility by supplying detailed metrics of various cluster artifacts and their inter-dependencies. You can monitor more than one Oracle Traffic Director from a single console.
WLS Management Pack EE	Oracle Traffic Director Features	 Oracle Traffic Director within the WebLogic Server Management Pack Enterprise Edition includes the following features: Dashboards for Oracle Traffic Director. Complete cluster visibility of detailed metrics for all Oracle Traffic Director configuration and cluster. Configuration management to change run-time configuration parameters of multiple nodes, caches, and services from the central user interface console. Monitor multiple Oracle Traffic Director instances from a single console. Refresh Oracle Traffic Director targets. Oracle Traffic Director (OTD) monitoring to provide trusted partition/vCPU licensing report.
WLS Management Pack EE	Licensed Links Overview	To use any of the features described above, you must purchase licenses to the WebLogic Server Management Pack Enterprise Edition. The Licensed Links content below itemize the Enterprise Manager links that require licensing of the WebLogic Server Management Pack Enterprise Edition, and should not be accessible if the WebLogic Server Management Pack Enterprise Edition has been disabled.
		The WebLogic Server Management Pack Enterprise Edition does not include features for Business Process Execution Language (BPEL), Oracle Service Bus (OSB), Oracle SOA Infra, and Oracle SOA Composite. For these Oracle Fusion Middleware components, the SOA Management Pack Enterprise Edition must be licensed.
		Note: While Enterprise Manager functionality to manage Oracle WebLogic Server is rather consistent across versions of Oracle WebLogic Server, the specific licensable links under the WebLogic Server Management Pack Enterprise Edition and the navigation to those links may be different across different versions of Oracle WebLogic Server. Consequently, some of the following sections distinguish between licensed links for different WebLogic Server versions.



Type of Licensing Information	Licensing Information
Oracle Fusion Middleware Target Types	In general, the Licensed Links content below apply to the following Oracle Fusion Middleware target types: • Oracle WebLogic Node Manager • Oracle WebLogic Domain Partition • Partition Application Deployment • Oracle Coherence Domain Partition Cache • Oracle Coherence Cache
	 Oracle Coherence Cluster Oracle Coherence Node Oracle Fusion Middleware Farm Oracle GlassFish Domain Oracle GlassFish Cluster Oracle GlassFish Server Oracle WebLogic Domain Oracle WebLogic Cluster Oracle WebLogic Server Business Application
	 SMPP Driver Clustered Application Deployment Domain Application Deployment Application Deployment Oracle HTTP Server (installed either collocated with a WebLogic Domain or as a standalone domain) Oracle Coherence VoiceXML Driver Oracle Forms Services
	 Oracle Portal Oracle Reports Application XMPP Driver Oracle Reports Bridge Oracle Reports Server Oracle Reports Tools Oracle User Messaging Service User Messaging Email Driver Java Virtual Machine Java Virtual Machine Pool
	Information Oracle Fusion Middleware Target

Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	Licensed Links Outside of Target- Specific Pages	The following are the licensed pages and links for the WebLogic Server Management Pack Enterprise Edition outside of target- specific pages:
		Application Performance Management
		• From the Setup menu, select Middleware Management , and then select Engines And Agents . On the Setup page, the ability to register and manage Application Performance Management Engines and other items are licensable as part of the WebLogic Server Management Pack Enterprise Edition, SOA Management Enterprise Edition, or Real User Experience Insight depending on the type of engine that is added.
		Compliance
		• From the Enterprise menu, select Compliance . All features, functions, links, buttons, and drill-downs associated with the Library, Real-time Observations, and Results pages are licensed as part of the WebLogic Server Management Pack Enterprise Edition.
		Self Update
		• From Setup menu, select Extensibility, and then select Self Update. The downloading and applying any updates associated with Patching, Provisioning, and Compliance of middleware targets identified above are licensed as part of the WebLogic Server Management Pack Enterprise Edition.



Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	Configuration Licensed Links Outside of Target-	The following are the Configuration licensed pages and links for the WebLogic Server Management Pack Enterprise Edition outside of target-specific pages:
	Specific Pages	Configuration Extensions
		• From the Enterprise menu, select Configuration, then Configuration Extensions. All features, functions, links, buttons, and drill-downs on this page are licensed as part of the WebLogic Server Management Pack Enterprise Edition.
		Comparison & Drift Management
		• From the Enterprise menu, select Configuration, then Configuration and Drift Management. All features, functions, links, buttons, and drill-downs on this page are licensed as part of the WebLogic Server Management Pack Enterprise Edition.
		Configuration History
		 From the Enterprise menu, select Configuration and History. All features, functions, links, buttons, and drill-downs on this page are licensed as part of the WebLogic Server Management Pack Enterprise Edition.
		Configuration Save
		 From the Enterprise menu, select Configuration, then Saved. All features, functions, links, buttons, and drill-downs on this page are licensed as part of the WebLogic Server Management Pack Enterprise Edition.
		Configuration Search
		 From the Enterprise menu, select Configuration and Search. All features, functions, links, buttons, and drill-downs on this page are licensed as part of the WebLogic Server Management Pack Enterprise Edition.
		Change Activity Plans
		• From the Enterprise menu, select Configuration. The Change Activity Plans and My Tasks items are licensable as part of the WebLogic Server Management Pack Enterprise Edition.

Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	Provisioning and Patching Licensed Links Outside of	The following are the Provisioning and Patching licensed pages and links for the WebLogic Server Management Pack Enterprise Edition outside of target-specific pages:
	Target-Specific Pages	Offline Patching
		• From the Setup menu, select Provisioning and Patching , and then select Offline Patching . From the Online and Offline Setting tab, the Connection, Offline setting is licensed with the WebLogic Server Management Pack Enterprise Edition.
		User Defined Deployment Procedures (UDDP)
		 From the Enterprise menu, select Provisioning and Patching, and then select Procedure Library. On the Provisioning Library page, from the list of actions, the Create New option is licensed as part of the WebLogic Server Management Pack Enterprise Edition.
		WebLogic Server Patching
		• From the Enterprise menu, select Provisioning and Patching, and then select Patches and Updates. From this page, the Patch Recommendations and Patch Plans regions and their content/links related to WebLogic Server are licensed as part of the WebLogic Server Management Pack Enterprise Edition.
		Middleware Provisioning
		 From the Enterprise menu, select Provisioning and Patching, and then select Procedure Library. The following predefined procedures are licensed with the WebLogic Server Management Pack Enterprise Edition:
		Provision Middleware
		Scale up/Scale Out Middleware
		Deploy/Undeploy Java EE Applications
		 Coherence Node Provisioning From the Enterprise Manager home page, click the Enterprise menu, then Provisioning and Patching, and finally Middleware Provisioning. All features, functions, links, buttons, and drill-downs on the Middleware Provisionin page are licensed as part of the WebLogic Server Management Pack Enterprise Edition - with the exception of – SOA Artifacts Provisioning
		 Deploying SOA Composite
		 BPEL Process Provisioning
		 Oracle Service Bus Resource Provisioning deployment procedures (these are licensable through the SOA Management Pack Enterprise Edition).
		 Creating Business Intelligence Profile and Business Intelligence Cloning procedures are not part of the WLS Mgmt Pack EE, but rather licensable through the Business Intelligence Management Pack.
		 On the WebLogic Domain target home page from the WebLogic Domain menu, select Provisioning. All features functions, links, buttons, and drill-downs on this menu are licensed as part of the WebLogic Server Management Pack Enterprise Edition - with the exception of SOA Artifacts Provisioning, Deploy SOA Composite, WebCenter Artifacts,

Management Pack	Type of Licensing Information	Licensing Information	
		and Deploy WebCenter Application (these are licensable through the SOA Management Pack Enterprise Edition and Management Pack for WebCenter).	
WLS Management Pack EE	General Monitoring Features Licensed Links for GlassFish	To access the GlassFish Domain, GlassFish Cluster, and GlassFish Server targets, select Middleware from the Targets menu. The following links are licensable for GlassFish Domain, GlassFish Cluster, and GlassFish Server targets:	
		General monitoring links	
		 On the GlassFish Cluster home page, the links in the sections listed are licensed. 	
		Monitoring and Diagnostics	
		Servers	
		Resource Usage	
		GlassFish Server page	
		 On the GlassFish Server home page, all links on the page are licensed except the link to the GlassFish Server Administration Console. This drill-down link to the console is not licensed. 	
		Diagnostics	
		On the GlassFish Domain home page, click Diagnostics . All links are licensable under this menu.	
		 On the GlassFish Server home page, click Diagnostics. All links are licensable under this menu. 	
		Performance Summary	
		 On the GlassFish Server home page, select Monitoring, and finally Performance Summary. 	
		JVM Performance	
		 On the GlassFish Server home page, select Monitoring, and finally JVM Performance. 	
		All Metrics	
		 On the GlassFish Domain home page, select the GlassFish Domain target menu, select Monitoring, and finally All Metrics. 	
		 On the GlassFish Cluster home page, select the GlassFish Cluster target menu, select Monitoring, and finally All Metrics. 	
		 On the GlassFish Server home page, select the GlassFish Server target menu, select Monitoring, and finally All Metrics. 	
		Alert History	
		On the GlassFish Domain home page, select the GlassFish Domain target menu, select Monitoring, and finally Alert	
		 History. On the GlassFish Cluster home page, select the GlassFish Cluster target menu, select Monitoring, and finally Alert 	
		 History. On the GlassFish Server home page, select the GlassFish Server target menu, select Monitoring, and finally Alert History. 	

Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	General Blackout Monitoring Features Licensed Links for GlassFish	To access the GlassFish Domain, GlassFish Cluster, and GlassFish Server targets, select Middleware from the Targets menu. The following Blackouts links are licensable for GlassFish Domain, GlassFish Cluster, and GlassFish Server targets:
		Blackouts
		 On the GlassFish Domain home page, select the GlassFish Domain target menu, select Monitoring, and finally Blackouts.
		 On the GlassFish Cluster home page, select the GlassFish Cluster target menu, select Monitoring, and finally Blackouts.
		 On the GlassFish Server home page, select the GlassFish Server target menu, select Monitoring, and finally Blackouts.
		Create Blackout
		 On the GlassFish Domain home page, click Create Blackout. The Create Blackout wizard is licensed.
		 On the GlassFish Domain home page, click the GlassFish Domain menu, then Monitoring, and finally Blackouts. Click Create. The Create Blackout wizard is licensed.
		• On the GlassFish Cluster home page, click Create Blackout . The Create Blackout wizard is licensed.
		 On the GlassFish Cluster home page, click the GlassFish Cluster menu, then Monitoring, and finally Blackouts. Click Create. The Create Blackout wizard is licensed.
		• On the GlassFish Server home page, click Create Blackout . The Create Blackout wizard is licensed.
		• On the GlassFish Server home page, click the GlassFish Cluster menu, then Monitoring , and finally Blackouts . Click Create . The Create Blackout wizard is licensed.
		End Blackout
		 On the GlassFish Domain home page, click End Blackout. On the GlassFish Cluster home page, click End Blackout. On the GlassFish Server home page, click End Blackout.



Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	Configuration Management Features Licensed Links for GlassFish	To access the GlassFish Domain, GlassFish Cluster, and GlassFish Server targets, select Middleware from the Targets menu. The following configuration management links are licensable for GlassFish Domain, GlassFish Cluster, and GlassFish Server targets:
		Last Collected
		 On the GlassFish Domain home page, select the GlassFish Domain target menu, select Configuration, and finally Last Collected.
		• On the GlassFish Cluster home page, select the GlassFish Cluster target menu, select Configuration , and finally Last Collected .
		• On the GlassFish Server home page, select the GlassFish Server target menu, select Configuration, and finally Last Collected.
		Compare
		 On the GlassFish Domain home page, select the GlassFish Domain target menu, select Configuration, and finally Compare.
		• On the GlassFish Cluster home page, select the GlassFish Cluster target menu, select Configuration , and finally Compare .
		• On the GlassFish Server home page, select the GlassFish Server target menu, select Configuration , and finally Compare .
		Search
		 On the GlassFish Domain home page, select the GlassFish Domain target menu, select Configuration, and finally Search.
		• On the GlassFish Cluster home page, select the GlassFish Cluster target menu, select Configuration , and finally Search .
		• On the GlassFish Server home page, select the GlassFish Server target menu, select Configuration , and finally Search .
		History
		 On the GlassFish Domain home page, select the GlassFish Domain target menu, select Configuration, and finally History.
		• On the GlassFish Cluster home page, select the GlassFish Cluster target menu, select Configuration , and finally History .
		• On the GlassFish Server home page, select the GlassFish Server target menu, select Configuration , and finally History .
		Saved
		 On the GlassFish Domain home page, select the GlassFish Domain target menu, select Configuration, and finally Saved.
		• On the GlassFish Cluster home page, select the GlassFish Cluster target menu, select Configuration , and finally Saved .

Management Pack	Type of Licensing Information	Licensing Information
		• On the GlassFish Server home page, select the GlassFish Server target menu, select Configuration , and finally Saved .
WLS Management Pack EE	Configuration Management Features Licensed Links for GlassFish (Continued)	 Topology On the GlassFish Domain home page, select the GlassFish Domain target menu, select Configuration, and finally Topology. On the GlassFish Cluster home page, select the GlassFish Cluster target menu, select Configuration, and finally Topology. On the GlassFish Server home page, select the GlassFish Server target menu, select Configuration, and finally Topology.
WLS Management Pack EE	Compliance Management Features Licensed Links for GlassFish	To access the GlassFish Domain, GlassFish Cluster, and GlassFish Server targets, select Middleware from the Targets menu. The following compliance management links are licensable for GlassFish Domain, GlassFish Cluster, and GlassFish Server targets:
		Results
		 On the GlassFish Domain home page, select the GlassFish Domain target menu, select Compliance, and finally Results.
		 On the GlassFish Cluster home page, select the GlassFish Cluster target menu, select Compliance, and finally Results. On the GlassFish Server home page, select the GlassFish Server target menu, select Compliance, and finally Results.
		Standard Associations
		 On the GlassFish Domain home page, select the GlassFish Domain target menu, select Compliance, and finally Standard Associations.
		 On the GlassFish Cluster home page, select the GlassFish Cluster target menu, select Compliance, and finally Standard Associations.
		 On the GlassFish Server home page, select the GlassFish Server target menu, select Compliance, and finally Standard Associations.



Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	Administration Licensed Links	The following list of links and navigation to them correspond with the administration features for Oracle WebLogic Server and are licensed as part of the WebLogic Server Management Pack Enterprise Edition.
		• Note: You must first log in to the domain before accessing these features. If you have not saved your preferred credentials for accessing these administration features, then you will be prompted to log in to the domain. From the log in page, you have the option to save the credentials as <i>preferred credentials</i> , if they are not already saved. With preferred credentials, you are automatically taken to the page with no log in required.
		Selective Tracing feature
		 From the Targets menu, select Middleware, then select a domain target link to go to the Domain Home page From the Domain menu, select Logs, and finally Selective
		Tracing.
		Configuration of Log File Settings feature
		 From the Targets menu, select Middleware, then select a WebLogic Server target link to go to the WebLogic Server Home page
		 From the WebLogic Server menu, select Logs, and then select Log Configuration.
		Change Center
		 From the Targets menu, select Middleware, then select a domain target link to go to the Domain Home page, assuming you have logged in to the domain (for example, through preferred credentials) and have attempted to access an administration operation.
		 On the Domain Home page from the Change Center region in the upper left-hand corner, select Change Center. All links in the Changes drop-down menu are licensed with WebLogic Server Management Pack Enterprise Edition.
		System MBean Browser
		 From the Targets menu, select Middleware, then select a domain target link to go to the Domain Home page. On the Domain Home page from the Domain menu, select System MBean Browser.
		Manage JDBC Data Sources
		 From the Targets menu, select Middleware, then select a domain target link to go to the Domain Home page.
		On the Domain Home page from the Domain menu, select JDBC Data Sources .
		Record configuration actions
		 From the Targets menu, select Middleware, then select a domain target link to go to the Domain Home page, assuming you have logged in to the domain (for example, through preferred credentials) and have attempted to access an administration operation.
		 On the Domain Home page from the upper left-hand corner near the Change Center drop-down menu, select Recording. All links in the Recording drop-down menu are licensed with WebLogic Server Management Pack Enterprise Edition.

Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	Administration Licensed Links	Server Templates Administration and Machines Administration
	(Continued)	 From the Targets menu, select Environment. All submenus, links and pages accessible from there are licensed with the WebLogic Server Management Pack Enterprise Edition. From the Targets menu, select Administration. All submenue links and pages accessible from there are are accessible from the targets and pages accessible from the targets and pages accessible from the targets are accessible from targets are accessible fro
		submenus, links and pages accessible from there are licensed with the WebLogic Server Management Pack Enterprise Edition.
WLS Management Pack EE	WebLogic Cluster and Server Administration Licensed Links	The following list of WebLogic Cluster and Server Administration links and navigation to them correspond with the administration features for Oracle WebLogic Server and are licensed as part of the WebLogic Server Management Pack Enterprise Edition:
		WebLogic Cluster Administration
		 From the Targets menu, select Middleware, then select a cluster target link to go to the Cluster Home page. On the Cluster Home page from the Cluster menu, make a selection: Administration Logs JDBC Data Sources Routing Topology System MBean Browser
		WebLogic Server Administration
		 From the Targets menu, select Middleware, then select a WebLogic Server target link to go to the WebLogic Server Home page.
		• From the WebLogic Server Home page from the WebLogic Server menu, select Administration.
		 Note: Under the Administration submenu, the Start/Stop menu item is not licensed under WebLogic Server Management Pack Enterprise Edition.



Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	WebLogic Server Versions 9, 10, and 12 Licensed Links	The following list of links and navigation to them correspond with managing Oracle WebLogic Server versions 9, 10, and 12 in Oracle Enterprise Manager Cloud Control 13 <i>c</i> , and are licensed as part of the WebLogic Server Management Pack Enterprise Edition:
		Application Deployment page
		• From the Targets menu, select Middleware . Drill down to a WebLogic Domain home page, then click an Application Deployment target. All links and menu items on this page are licensed.
		Clustered Application Deployment page
		 From the Targets menu, select Middleware. Drill down to a WebLogic Domain home page, then click a Clustered Application Deployment target. All links and menu items on this page are licensed.
		Middleware-related target pages
		• From the Targets menu, select Middleware . Click links in the Name column to be taken to a target home page. (Note: target home pages can be accessed through other paths as well.) Links and menu items on target home pages are licensed.
		 Note: While home pages for Middleware-related targets are not licensed, the links and menu items on the pages are licensed.

Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	Oracle HTTP Server General Monitoring Licensed Links	The following list of links and navigation to them correspond with managing Oracle HTTP Server in Oracle Enterprise Manager Cloud Control 13c and are licensed as part of the WebLogic Server Management Pack Enterprise Edition.
		Oracle HTTP Server Home page
		 From the Targets menu, select Middleware, and then select standalone Oracle HTTP Server home page. On this page, all links are licensed. The following licensed links are accessed from the Oracle HTTP
		Server home page:
		Create Blackout
		 Select Create Blackout. All links, menu items, tabs, and sections on this page are licensed.
		• Select the Target menu, then select Control , and finally select Create Blackout . All links, menu items, tabs, and sections on this page are licensed
		End Blackout
		 Select End Blackout. All links, menu items, tabs, and sections on this page are licensed.
		 Select the Target menu, then Control, and finally End Blackout. All links, menu items, tabs, and sections on this page are licensed
		Performance Summary
		 Select the Target menu, then Monitoring, and finally Performance Summary. All links, menu items, tabs, and sections on this page are licensed
		All Metrics
		 Select the Target menu, then Monitoring, and finally All Metrics. All links, menu items, tabs, and sections on this pag are licensed
		Status History
		 Select the Target menu, then Monitoring, and finally Status History. All links, menu items, tabs, and sections on this page are licensed
		Alert History
		 Select the Target menu, then Monitoring, and finally Alert History. All links, menu items, tabs, and sections on this page are licensed
		Blackouts
		 Select the Target menu, then Monitoring, and finally Blackouts. All links, menu items, tabs, and sections on this page are licensed
		Log Viewer
		 Select the Target menu, then Monitoring, and finally View Log Messages. All links, menu items, tabs, and sections on this page are licensed

Management Pack	Type of Licensing Information	Licensing Information	
WLS Management Pack EE	Oracle HTTP Server Configuration Management Licensed Links	The following list of links and navigation to them correspond with managing Oracle HTTP Server in Oracle Enterprise Manager Cloud Control 13 <i>c</i> and are licensed as part of the WebLogic Server Management Pack Enterprise Edition and are accessed from the Oracle HTTP Server home page:	
		Last Collected	
		 Select the Target menu, then Configuration, and finally Last Collected. All links, menu items, tabs, and sections on this page are licensed 	
		Compare	
		 Select the Target menu, then Configuration, and finally Compare. All links, menu items, tabs, and sections on this page are licensed 	
		Search	
		 Select the Target menu, then Configuration, and finally Search. All links, menu items, tabs, and sections on this page are licensed 	
		History	
		 Select the Target menu, then Configuration, and finally History. All links, menu items, tabs, and sections on this page are licensed 	
		Saved	
		 Select the Target menu, then Configuration, and finally Saved. All links, menu items, tabs, and sections on this page are licensed 	
		Topology	
		 Select the Target menu, then Configuration, and finally Topology. All links, menu items, tabs, and sections on this page are licensed 	
WLS Management Pack EE	Oracle HTTP Server Compliance Management Licensed Links	The following list of links and navigation to them correspond with managing Oracle HTTP Server in Oracle Enterprise Manager Cloud Control 13 <i>c</i> and are licensed as part of the WebLogic Server Management Pack Enterprise Edition and are accessed from the Oracle HTTP Server home page:	
		Results	
		 Select the Target menu, then Compliance, and finally Results. All links, menu items, tabs, and sections on this page are licensed Standard Associations 	
		 Select the Target menu, then Compliance, and finally Standard Associations. All links, menu items, tabs, and sections on this page are licensed 	
WLS Management Pack EE	Service Level Management Licensed Links	See Enterprise Manager Cloud Control Service Level Management in End-User Monitoring .	
WLS Management Pack EE	Coherence Management Licensed Links	See the Licensed Links of the Management Pack for Oracle Coherence section for the Coherence Management links.	

Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	Business Application Licensed Links	The following links are licensable for Business Application targets: Real User Experience (RUEI) Data
		 From the Targets menu, select Business Application. Select a Business Application target from the list. On the Business Application home page from the Business Application target menu, select Real User Experience (RUEI), and then select RUEI data. All links in the page are licensed by the Real User Experience Insight pack. RUEI Session Diagnostics
		 From the Targets menu, select Business Application. Select a Business Application target from the list. On the Business Application home page from the Business Application target menu, select Real User Experience (RUEI), and finally RUEI Session Diagnostics. All links in the page are licensed by the Real User Experience Insight pack. RUEI Metrics
		 From the Targets menu, select Business Application. Select a Business Application target from the list. On the Business Application home page from the Business Application target menu, then select Real User Experience (RUEI), and finally RUEI Session Diagnostics. All links in the page are licensed by the Real User Experience Insight pack.
		From the Business Application menu, access is available to the home page. There are licensable links on regions that could be part of the home page under Real User Experience Insight. These licensable links could include the following regions: All functions of the following regions are licensed by Real User Experience Insight.
		 RUEI - Key Performance Indicators (KPI) RUEI - Top Executed User Requests RUEI - Top user and application Violations RUEI - Top Users RUEI - User Flows Service Test Status SLA Dashboard SLA Summary Region



Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	Exalogic Elastic Cloud Management Licensed Links	The following links are accessed from the Exalogic Elastic Cloud target home page and are licensable for Exalogic Elastic Cloud Management. To access the Exalogic Elastic Cloud home page, select Exalogic from the Targets menu
		WebLogic Domains Summary page
		 From the Exalogic Elastic Cloud target menu, select WebLogic Domains, and then select Summary. All links in the page are licensed by the WebLogic Server Management Pack Enterprise Edition.
		WebLogic Domains Members page
		 From the Exalogic Elastic Cloud target menu, select WebLogic Domains, and then select Members. All links in the page are licensed by the WebLogic Server Management Pack Enterprise Edition.
		Coherence Clusters page
		• From the Exalogic Elastic Cloud target menu, select Coherence Clusters . All links in the page are licensed by the WebLogic Server Management Pack Enterprise Edition.
WLS Management Pack EE	Licensed Blackout Repository Views	The following repository views are part of the WebLogic Server Management Pack Enterprise Edition:
		MGMT\$BLACKOUT_HISTORY MGMT\$BLACKOUTS
WLS Management Pack EE	Licensed Inventory Repository Reviews	The following repository views are part of the WebLogic Server Management Pack Enterprise Edition:
		MGMT\$METRIC_CATEGORIES MGMT\$GROUP_FLAT_MEMBERSHIPS
WLS Management Pack EE	Licensed Monitoring Repository Reviews	The following repository views are part of the WebLogic Server Management Pack Enterprise Edition:
		MGMT\$ALERT_ANNOTATIONS MGMT\$ALERT_NOTIF_LOG MGMT\$TARGET_METRIC_COLLECTIONS MGMT\$AVAILABILITY_CURRENT MGMT\$AVAILABILITY_HISTORY MGMT\$ALERT_CURRENT MGMT\$ALERT_HISTORY MGMT\$METRIC_DETAILS MGMT\$METRIC_CURRENT MGMT\$METRIC_HOURLY MGMT\$METRIC_DAILY

Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	Licensed Compliance Repository Reviews	The following repository views are part of the WebLogic Server Management Pack Enterprise Edition:
		MGMT\$COMPLIANCE_STANDARD_RULE
		MGMT\$COMPLIANCE_STANDARD
		MGMT\$COMPLIANCE_STANDARD_GROUP
		MGMT\$CS_EVAL_SUMMARY
		MGMT\$COMPOSITE_CS_EVAL_SUMMARY
		MGMT\$CS_RULE_EVAL_SUMMARY
		MGMT\$CS_GROUP_EVAL_SUMMARY
		MGMT\$CS_TARGET_ASSOC
		MGMT\$CCC_ALL_OBSERVATIONS
		MGMT\$CCC_ALL_OBS_BUNDLES
		MGMT\$CCC_DIAG_ANALYTICS
		MGMT\$CCC_DIAG_QUEUEBACKLOG



Management Pack	Type of Licensing Information	Licensing Information
WLS Management	Licensed	The following repository views are part of the WebLogic Server
Pack EE	Configuration	Management Pack Enterprise Edition:
	Repository Reviews	MGMT\$EMAS_GLASSFISH_DOMAIN
		MGMT\$EMAS_GLASSFISH_NODES
		MGMT\$EMAS_GLASSFISH_DATASOURCE
		MGMT\$EMAS_GLASSFISH_SVR_PROP
		MGMT\$EMAS_GLASSFISH_DS_PROP
		MGMT\$EMAS_GLASSFISH_SERVER
		MGMT\$EMAS_GLASSFISH_NW_LSTNR
		MGMT\$J2EE_APPLICATION
		MGMT\$J2EEAPP_EJBCOMPONENT
		MGMT\$J2EEAPP_JRFWS
		MGMT\$J2EEAPP_JRFWSOPER
		MGMT\$J2EEAPP_JRFWSPOLICY
		MGMT\$J2EEAPP_JRFWSPORT
		MGMT\$J2EEAPP_WEBAPPCOMPONENT
		MGMT\$J2EEAPP_WSCONFIG
		MGMT\$J2EEAPP_WSPORTCONFIG
		MGMT\$WEBLOGIC_APPLICATIONS
		MGMT\$WEBLOGIC_CLUSTER
		MGMT\$WEBLOGIC_DOMAIN
		MGMT\$WEBLOGIC_EJBCOMPONENT
		MGMT\$WEBLOGIC_JDBCDATASOURCE
		MGMT\$WEBLOGIC_JDBCMULTIDS
		MGMT\$WEBLOGIC_JMSCONNFACTORY
		MGMT\$WEBLOGIC_JMSQUEUE
		MGMT\$WEBLOGIC_JMSTOPIC
		MGMT\$WEBLOGIC_JOLTCONNPOOL
		MGMT\$WEBLOGIC_MACHINE
		MGMT\$WEBLOGIC_NETWORK_CHANNELS
		MGMT\$WEBLOGIC_NODEMANAGER
		MGMT\$WEBLOGIC_OPSSSYSPROP
		MGMT\$WEBLOGIC_RACONFIG
		MGMT\$WEBLOGIC_RAOUTBOUNDCONFIG
		MGMT\$WEBLOGIC_RESOURCECONFIG
		MGMT\$WEBLOGIC_SERVER
		MGMT\$WEBLOGIC_STARTSHUTCLASSES
		MGMT\$WEBLOGIC_VIRTUALHOST
		MGMT\$WEBLOGIC_WEBAPPCOMPONENT
		MGMT\$WEBLOGIC_WORKMANAGER
		MGMT\$WEBLOGIC_WSCONFIG

Management Pack	Type of Licensing Information	Licensing Information
WLS Management Pack EE	Licensed Oracle HTTP Server (OHS)	The following repository views are part of the WebLogic Server Management Pack Enterprise Edition:
	Configuration	MGMT\$OHS_CIPHERSUITES
	Repository Reviews	MGMT\$OHS CONFIGFILES
		MGMT\$OHS_GENERAL
		MGMT\$OHS_LISTENADDRESSES
		MGMT\$OHS_PERFRELATED
		MGMT\$OHS_VIRTUALHOSTS
		MGMT\$WEBCACHE_TO_OHS_ROUTING
		MGMT\$EMAS_OHS_COMPRESSION
		MGMT\$EMAS_OHS_FUSAPPS
		MGMT\$EMAS_OHS_GENERAL
		MGMT\$EMAS_OHS_PERFRELATED
		MGMT\$EMAS_OHS_ROUTINGGENERAL
		MGMT\$EMAS_OHS_ROUTINGLOCATIONS
WLS Management Pack EE	Licensed Reports	The following reports are part of the WebLogic Server Management Pack Enterprise Edition:
		WebLogic Server Health Check Report.

WLS Management Pack EE Licensed CLI Verbs The following Enterprise Manager command-line interface werbs are licensed as part of the WebLogic Server Manage Pack Enterprise Edition: add_beacon add_biteguard_script_hosts add_siteguard_script_hosts add_siteguard_script_hosts add_siteguard_script_hosts add_siteguard_script_hosts add_siteguard_script_hosts assign_test_to_target clone_as_home create_diag_mapshot create_fine_home_profile create_greath_profile create_jsteguard_configuration create_siteguard_configuration create_siteguard_configuration create_siteguard_configuration create_siteguard_configuration delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_script delete_siteguard_script_hosts delete_test delete_test describe_patch_plan_input disble_test extrad_shome extract_template get_poredure_sml get_procedure_sml get_procedure_sml get_procedure_sml get_procedure_sml get_asteguard_script_hosts get_procedure_sml delete_test get_procedure_sml get_procedure_sml get_procedure_sml g	
<pre>ad_swlip_storage_location apply_template_tests assign_test_to_target clone_as_home create_fiw_domain_profile create_fiw_domain_profile create_fiw_domain_profile create_fiw_domain_profile create_geeappoomp create_geeappoomp create_geeapcomp create_siteguard_configuration create_siteguard_credential_association create_swlip_folder delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_script_hosts delete_test extend_as_home extract_template get_contention_mode get_instances get_operation_plans get_portion_plans get_procedure_types get_procedure_types get_procedure_types get_procedure_thosts dist_aru_platforms list_aru_products list_aru_plans</pre>	
<pre>ad_swlip_storage_location apply_template_tests assign_test_to_target clone_as_home create_diag_snapshot create_fmw_domain_profile create_fmw_domain_profile create_fmw_domain_profile create_geappromp create_geappromp create_geaptonp create_siteguard_configuration create_siteguard_credential_association create_swlip_folder delete_origuard_configuration delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_script delete_siteguard_script delete_test extend_as_home extract_template get_operation_plans get_operation_plans get_procedure_types get_procedure_types get_procedure_types get_procedure_thosts delet_siteguard_configuration get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_scripts list_aru_languages list_aru_plans</pre>	
<pre>apply_template_tests assign_test_to_target clone_as_home create_diag_snapshot create_fmw_home_profile create_fmw_home_profile create_inst_media_profile create_inst_media_profile create_goperation_plan create_siteguard_configuration create_siteguard_configuration create_siteguard_credential_association create_swlip_entity create_swlip_entity create_swlip_folder delete_siteguard_configuration delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_test extend_as_home extract_template get_connection_mode get_instances get_operation_plan_details get_operation_plan_details get_procedure_types get_procedure_types get_procedure_types get_procedure_types get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_scripts list_arru_products list_arru_pleases</pre>	
<pre>assign_test_to_target clone_as_home create_fmw_domain_profile create_fmw_domain_profile create_inst_media_profile create_jeappcomp create_jeappcomp create_siteguard_configuration create_siteguard_configuration create_siteguard_credential_association create_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_test describe_patch_plan_input disable_test extend_as_home extract_template get_operation_plan_details get_operation_plan_details get_procedure_xml get_procedure_types get_procedure_types get_procedure_types get_siteguard_script_hosts delet_siteguar</pre>	
<pre>clone_as_home create_idig_snapshot create_idig_with_come_profile create_inst_media_profile create_inst_media_profile create_operation_plan create_operation_plan create_siteguard_configuration create_siteguard_credential_association create_siteguard_credential_association create_siteguard_configuration delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_script delete_siteguard_script delete_siteguard_script delete_siteguard_script delete_siteguard_script delete_siteguard_script delete_siteguard_script delete_siteguard_script delete_siteguard_script_sts delete_test extrad_as_home extract_template get_operation_plan_details get_operation_plan_details get_operation_plan_details get_procedure_types get_procedure_types get_procedure_sml get_siteguard_script_hosts det_siteguard_script_hosts det_siteguard_script_hosts det_siteguard_script_hosts get_siteguard_script_hosts get_siteguard_script_hosts get_siteguard_script_hosts get_siteguard_script_hosts get_siteguard_script_hosts get_siteguard_script_hosts get_siteguard_script_hosts get_siteguard_script_hosts list_aru_products list_aru_products list_aru_products list_aru_products list_aru_products list_aru_products list_aru_products list_aru_products</pre>	
<pre>create_diag_snapshot create_fmw_domain_profile create_fmw_domain_profile create_inst_media_profile create_jeeappcomp create_operation_plan create_siteguard_configuration create_siteguard_credential_association create_siteguard_credential_association create_siteguard_credential_association delete_siteguard_configuration delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_script_dosts delete_test describe_patch_plan_input disable_test extend_as_home extract_template get_connection_mode get_instances get_operation_plan_details get_patch_plan_data get_procedure_types get_procedure_types get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_scripts list_aru_platforms list_aru_platforms list_aru_plats</pre>	
<pre>create_fmw_domain_profile create_intw_home_profile create_intw_home_profile create_jeeappcomp create_operation_plan create_gention_plan create_siteguard_configuration create_siteguard_credential_association create_swlib_entity create_swlib_entity create_swlib_folder delete_siteguard_configuration delete_siteguard_configuration delete_siteguard_credential_association delete_siteguard_script_hosts delete_test describe_patch_plan_input disable_test extend_as_home extract_template get_connection_plan get_patch_plan_dtails get_patch_plan_dtails get_procedure_types get_procedure_types get_siteguard_cript_hosts delet_procedures get_siteguard_cript_hosts get_siteguard_cripts hosts get_siteguard_cript_hosts get_siteguard_cripts list_aru_platforms list_aru_platforms list_aru_releases list_patch_plans</pre>	
<pre>create_fmw_home_profile create_inst_media_profile create_inst_media_profile create_geoperation_plan create_siteguard_configuration create_siteguard_configuration create_swilb_entity create_swilb_entity create_swilb_entity create_swilb_entity create_swild_entity create_swild_credential_association delete_siteguard_credential_association delete_siteguard_script delete_siteguard_script delete_test describe_patch_plan_input disable_test extract_template get_connection_mode get_instances get_operation_plandetails get_procedures get_procedures get_procedures get_procedures get_siteguard_script_hosts delet_siteguard_configuration get_siteguard_configuration get_siteguard_script_hosts list_aru_products list_aru_products list_aru_products list_aru_plands list_aru_plans</pre>	
<pre>create_inst_media_profile create_geapcomp create_patch_plan create_patch_plan create_siteguard_configuration create_siteguard_credential_association create_swilb_entity create_swilb_folder delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_cript delete_siteguard_script delete_siteguard_script delete_test describe_patch_plan_input disable_test enable_test extract_template get_operation_plans get_operation_plans get_patch_plan_data get_procedure_types get_procedure_types get_siteguard_configuration get_siteguard_configuration get_siteguard_configuration get_siteguard_configuration get_siteguard_configuration get_siteguard_configuration get_siteguard_configuration get_siteguard_configuration get_siteguard_scripts list_aru_platforms list_aru_preducts list_aru_preducts list_aru_preducts list_aru_plans</pre>	
<pre>create_jeeappcomp create_operation_plan create_siteguard_credential_association create_siteguard_credential_association create_swlib_entity create_swlib_entity create_swlib_folder delete_operation_plan delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_script_hosts delete_test describe_patch_plan_input disable_test extend_as_home extract_template get_connection_mode get_instances get_operation_plans get_patch_plan_data get_procedures get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_script_hosts get_procedures get_siteguard_scripts list_aru_produts list_aru_produts list_aru_produts list_aru_pratforms list_aru_prators list_aru_pratoms</pre>	
<pre>create_operation_plan create_patch_plan create_siteguard_configuration create_siteguard_credential_association create_siteguard_credential_association create_swlib_folder delete_operation_plan delete_siteguard_configuration delete_siteguard_script delete_siteguard_script delete_siteguard_script delete_siteguard_script delete_test describe_patch_plan_input disable_test enable_test extend_as_home extract_template get_connection_mode get_instances get_operation_plan_details get_poredure_types get_procedure_types get_procedure_types get_siteguard_configuration get_siteguard_configuration get_siteguard_script_hosts list_aru_platforms list_aru_products list_aru_products list_aru_products list_aru_products list_aru_products list_aru_products list_aru_preduses</pre>	
<pre>create_siteguard_configuration create_siteguard_credential_association create_swlib_antity create_swlib_entity create_swlib_folder delete_operation_plan delete_siteguard_configuration delete_siteguard_credential_association delete_siteguard_script delete_siteguard_script delete_test describe_patch_plan_input disable_test enable_test enable_test extrad_as_home extract_template get_connection_mode get_instances get_operation_plan_details get_procedure_types get_procedure_types get_procedure_types get_siteguard_configuration get_siteguard_configuration get_siteguard_configuration get_siteguard_configuration get_siteguard_scripts list_aru_languages list_aru_platforms list_aru_proleases list_aru_releases list_aru_releases list_aru_releases list_aru_releases</pre>	
<pre>create_siteguard_credential_association create_swlib_entity create_swlib_folder delete_operation_plan delete_siteguard_configuration delete_siteguard_credential_association delete_siteguard_script delete_siteguard_script_hosts delete_test describe_patch_plan_input disable_test extend_as_home extract_template get_connection_mode get_instances get_operation_plans get_patch_plan_data get_procedure_types get_procedure_sml get_siteguard_configuration get_siteguard_credential_association get_siteguard_credential_association get_siteguard_credential_association get_siteguard_scripts list_aru_platforms list_aru_products list_aru_products list_aru_rpleases list_aru_rpleases list_aru_rpleases list_aru_plans</pre>	
<pre>create_siteguard_script create_swlib_entity create_swlib_folder delete_operation_plan delete_siteguard_credential_association delete_siteguard_credential_association delete_siteguard_script_hosts delete_test describe_patch_plan_input disable_test extend_as_home extract_template get_connection_mode get_instances get_operation_plans get_operation_plans get_procedure_types get_procedure_types get_siteguard_configuration get_siteguard_scripts list_aru_products list_aru_products list_aru_plans</pre>	
<pre>create_swlib_entity create_swlib_folder delete_operation_plan delete_siteguard_configuration delete_siteguard_credential_association delete_siteguard_script delete_siteguard_script_hosts delete_test describe_patch_plan_input disable_test enable_test extradt_template get_connection_mode get_instances get_operation_plans get_patch_plan_data get_procedure_types get_procedures get_siteguard_credential_association get_siteguard_scripts list_aru_platforms list_aru_plans list_aru_plans</pre>	
<pre>create_swlib_folder delete_operation_plan delete_siteguard_oredential_association delete_siteguard_script delete_siteguard_script_hosts delete_test describe_patch_plan_input disable_test enable_test extend_as_home extract_template get_connection_mode get_instances get_operation_plan_details get_operation_plans get_procedure_types get_procedures get_siteguard_configuration get_siteguard_script_hosts get_siteguard_scripts list_aru_platforms list_aru_plans list_aru_releases list_patch_plans</pre>	
<pre>delete_operation_plan delete_siteguard_configuration delete_siteguard_script delete_siteguard_script_hosts delete_test describe_patch_plan_input disable_test extend_as_home extract_template get_connection_mode get_instances get_operation_plan_details get_operation_plans get_procedure_types get_procedures get_siteguard_configuration get_siteguard_scripts list_aru_platforms list_aru_plans list_aru_releases list_patch_plans list_patch_plans list_patch_plans list_patch_plans</pre>	
<pre>delete_siteguard_configuration delete_siteguard_credential_association delete_siteguard_script delete_siteguard_script_hosts delete_test describe_patch_plan_input disable_test enable_test extend_as_home extract_template get_connection_mode get_instances get_operation_plan_details get_operation_plans get_procedure_types get_procedure_types get_procedure_types get_siteguard_configuration get_siteguard_script_hosts get_siteguard_scripts list_aru_languages list_aru_pelanss list_aru_pelanss</pre>	
<pre>delete_siteguard_credential_association delete_siteguard_script delete_siteguard_script_hosts delete_test describe_patch_plan_input disable_test enable_test enable_test extend_as_home extract_template get_connection_mode get_instances get_operation_plan_details get_operation_plans get_patch_plan_data get_procedure_types get_procedure_types get_siteguard_configuration get_siteguard_script_hosts get_siteguard_scripts list_aru_platforms list_aru_products list_aru_plans</pre>	
<pre>delete_siteguard_script delete_siteguard_script_hosts delete_test describe_patch_plan_input disable_test enable_test enable_test extend_as_home extract_template get_connection_mode get_instances get_operation_plan_details get_procedure_types get_procedure_xml get_procedures get_siteguard_configuration get_siteguard_scripts list_aru_languages list_aru_platforms list_aru_products list_aru_releases list_patch_plans</pre>	
<pre>delete_test describe_patch_plan_input disable_test enable_test extend_as_home extract_template get_connection_mode get_instances get_operation_plan_details get_operation_plans get_patch_plan_data get_procedure_types get_procedure_xml get_siteguard_configuration get_siteguard_credential_association get_siteguard_scripts list_aru_platforms list_aru_products list_aru_releases list_patch_plans</pre>	
<pre>describe_patch_plan_input disable_test enable_test extend_as_home extract_template get_connection_mode get_instances get_operation_plan_details get_operation_plans get_patch_plan_data get_procedure_types get_procedure_xml get_procedures get_siteguard_configuration get_siteguard_configuration get_siteguard_script_hosts get_siteguard_scripts list_aru_languages list_aru_platforms list_aru_releases list_aru_releases list_patch_plans</pre>	
<pre>disable_test enable_test extend_as_home extract_template get_connection_mode get_instances get_operation_plan_details get_operation_plans get_patch_plan_data get_procedure_types get_procedures get_siteguard_configuration get_siteguard_credential_association get_siteguard_scripts list_aru_languages list_aru_platforms list_aru_products list_aru_releases list_patch_plans</pre>	
<pre>enable_test extend_as_home extract_template get_connection_mode get_instances get_operation_plan_details get_operation_plans get_patch_plan_data get_procedure_types get_procedure_xml get_procedures get_siteguard_configuration get_siteguard_script_hosts get_siteguard_scripts list_aru_languages list_aru_platforms list_aru_products list_aru_releases list_patch_plans</pre>	
<pre>extend_as_home extract_template get_connection_mode get_instances get_operation_plan_details get_operation_plans get_patch_plan_data get_procedure_types get_procedure_xml get_procedures get_siteguard_configuration get_siteguard_script_hosts get_siteguard_scripts list_aru_languages list_aru_platforms list_aru_products list_aru_releases list_aru_releases list_patch_plans</pre>	
<pre>extract_template get_connection_mode get_instances get_operation_plan_details get_operation_plans get_patch_plan_data get_procedure_types get_procedure_xml get_procedures get_siteguard_configuration get_siteguard_script_hosts get_siteguard_scripts list_aru_languages list_aru_platforms list_aru_products list_aru_releases list_patch_plans</pre>	
<pre>get_connection_mode get_instances get_operation_plan_details get_operation_plans get_patch_plan_data get_procedure_types get_procedure_xml get_procedures get_siteguard_configuration get_siteguard_credential_association get_siteguard_script_hosts get_siteguard_scripts list_aru_languages list_aru_platforms list_aru_products list_aru_releases list_aru_releases list_patch_plans</pre>	
<pre>get_instances get_operation_plan_details get_operation_plans get_patch_plan_data get_procedure_types get_procedure_xml get_procedures get_siteguard_configuration get_siteguard_credential_association get_siteguard_script_hosts get_siteguard_scripts list_aru_languages list_aru_platforms list_aru_products list_aru_releases list_patch_plans</pre>	
<pre>get_operation_plan_details get_operation_plans get_patch_plan_data get_procedure_types get_procedure_xml get_procedures get_siteguard_configuration get_siteguard_credential_association get_siteguard_script_hosts get_siteguard_scripts list_aru_languages list_aru_platforms list_aru_releases list_patch_plans</pre>	
<pre>get_patch_plan_data get_procedure_types get_procedure_xml get_procedures get_siteguard_configuration get_siteguard_credential_association get_siteguard_script_hosts get_siteguard_scripts list_aru_languages list_aru_platforms list_aru_releases list_patch_plans</pre>	
<pre>get_procedure_types get_procedure_xml get_procedures get_siteguard_configuration get_siteguard_credential_association get_siteguard_script_hosts get_siteguard_scripts list_aru_languages list_aru_platforms list_aru_releases list_patch_plans</pre>	
<pre>get_procedure_xml get_procedures get_siteguard_configuration get_siteguard_credential_association get_siteguard_script_hosts get_siteguard_scripts list_aru_languages list_aru_platforms list_aru_releases list_patch_plans</pre>	
<pre>get_procedures get_siteguard_configuration get_siteguard_credential_association get_siteguard_script_hosts get_siteguard_scripts list_aru_languages list_aru_platforms list_aru_products list_aru_releases list_patch_plans</pre>	
get_siteguard_configuration get_siteguard_credential_association get_siteguard_script_hosts get_siteguard_scripts list_aru_languages list_aru_platforms list_aru_products list_aru_releases list_patch_plans	
<pre>get_siteguard_credential_association get_siteguard_script_hosts get_siteguard_scripts list_aru_languages list_aru_platforms list_aru_products list_aru_releases list_patch_plans</pre>	
get_siteguard_script_hosts get_siteguard_scripts list_aru_languages list_aru_platforms list_aru_products list_aru_releases list_patch_plans	
get_siteguard_scripts list_aru_languages list_aru_platforms list_aru_products list_aru_releases list_patch_plans	
list_aru_languages list_aru_platforms list_aru_products list_aru_releases list_patch_plans	
list_aru_products list_aru_releases list_patch_plans	
list_aru_releases list_patch_plans	
list_patch_plans	
list_swlib_entities	
list_swlib_entity_subtypes list_swlib_entity_types	
list_swlib_folders	
list_swlib_storage_locations	
provision	

SOA Management Pack Enterprise Edition

This pack delivers comprehensive management and modeling capabilities for a Service-Oriented Architecture (SOA)-based environment. By combining SOA run-time governance, business-IT alignment, model-driven metrics, and SOA infrastructure management with Oracle's system management solution, Enterprise Manager Cloud Control significantly reduces the cost and complexity of managing SOA-based environments.

Management Pack	Type of Licensing Information	Licensing Information
SOA Management Pack	Supported Cloud	This pack supports the following Cloud Control SOA targets:
EE	Control SOA Targets	Business Process Execution Language (BPEL)
		Oracle Service Bus (service-bus)
		Oracle Service Bus Cluster
		Oracle SOA Suite Infrastructure (soa-infra)
		Oracle SOA Suite Infrastructure Cluster
		Oracle SOA Suite SOA Composites
		Scheduling Service (ESS)



Management Pack	Type of Licensing Information	Licensing Information
SOA Management Pack EE	Cloud Control SOA Target Features	The SOA Management Pack Enterprise Edition Cloud Control targets include the following features:
		Error Hospital
		Download Composite
		• Неар Мар
		• Adapter metrics provide throughput and error metrics for different adapters in graphical format.
		 Blackouts suspend monitoring on targets to support scheduled maintenance periods.
		 Business-IT alignment provides integration for business KPIs and system metrics in one system for correlation and trending.
		 Centralized management console to monitor and manage all enterprise components from a central location.
		 Change Activity Plans provide the ability to plan, track in real time, and execute data-centerwide change activities. Activities include: PSU patch rollouts, database consolidation to Exadata, and so on.
		 Configuration management information collection for the BPEL Process Manager server/domains/processes and Oracle Service Bus.
		 Deployment automation of BPEL suitcases, OSB resources, OSB Domains, SOA artifacts, SOA domains and SOA composites.
		 Discovery and service modeling of Oracle BPEL processes, Oracle Service Bus-based business and proxy services. Provide automated system modeling capabilities for the SOA infrastructure.
		Ability to download SOA composite.
		IWS report integration.
		 End-to-end transaction tracing across distributed application components, and monitor and measure performance characteristics of each component.
		 Historical analysis and reporting of collected metric and configuration data in a central repository.
		Infrastructure management to monitor availability and performance of SOA infrastructure components.
		 Management Connectors for help desk (ticketing) systems to open help desk tickets for incidents raised i Enterprise Manager. Event connectors share event information with other management systems.
		Metric and Alert/Event History
		 Metric Extensions to create new metrics to monitor conditions specific to customer environments.
		 Monitoring Templates encapsulate target monitoring settings and can later be applied against many targets.
		• Template Collections (with administration groups) automate the deployment of management settings on targets as they join the group.

Management Pack	Type of Licensing Information	Licensing Information
SOA Management Pack EE	Cloud Control SOA Target Features (Continued)	 Notifications to define and use different notification methods including e-mail, running custom OS scripts, PL/SQL procedures and SNMP traps; repeat notifications, use of notification-related actions in incident rule sets, administrator notification schedules. Run-time governance do define SOAP tests to measure and record availability and performance of partner links (or any Web service) and business/proxy services for historical trending, troubleshooting, and root cause analysis purposes Service level management to monitor services from the end-user's perspective using service tests or synthetic transactions, model relationships between services and underlying IT components, and report on achieved service levels



Management Pack	Type of Licensing Information	Licensing Information
SOA Management Pack EE	Cloud Control SOA Target Licensed Links	The following links are licensable for Cloud Control SOA targets:
		BPEL Process Manager target pages
		 From the Targets menu, select Oracle BPEL Process Manager, then click Go. A list of BPEL Process Manager targets appears. All target pages linked from this list are licensed.
		Process List page
		 On the Oracle BPEL Process Manager page, select Processes at the top of the page. The BPEL Process List page appears, which shows all the deployed BPEL processes. All links and controls on the Process List page are licensed.
		Oracle BPEL Process page
		 On the Oracle BPEL Process Manager page, click one of the processes in the list. The Oracle BPEL Process page appears. All links and controls on the Oracle BPEL Process page are licensed.
		Oracle Service Bus targets
		 From the Targets menu, select Oracle Service Bus, then click Go. A list of Oracle Service Bus targets appears. All target pages linked from this list are licensed.
		Save Test button
		 On the Oracle Service Bus target page, from the Web Services selection above, select the Test Web Services menu item. This button is licensed.
		Blackouts
		 From the SOA Infrastructure menu accessible as a sub target of a WebLogic Domain, this item under the Control menu is licensed.
		Change Activity Plans
		• From the Enterprise menu, select Configuration. The Change Activity Plans and My Tasks items are licensable as part of the SOA Management Pack Enterprise Edition.
		Faults tab
		 From the SOA Infrastructure menu accessible as a sub target of a WebLogic Domain, select the Service Engine menu item, then the BPEL Engine submenu item. On the BPEL Engine page, this tab is licensed.
		Monitoring, Provisioning, and Configuration menus
		 From the SOA Infrastructure menu accessible as a sub target of a WebLogic Domain, these menus and all sub items are licensed.
		Faults and Rejected Messages, Deployed Composites, and Dehydration Diagnostics tabs
		 From the SOA Infrastructure menu accessible as a sub target of a WebLogic Domain, these tabs are licensed.

Management Pack	Type of Licensing Information	Licensing Information
SOA Management Pack EE	Cloud Control SOA Target Licensed Links (Continued)	 Deployment Procedure Links On the Oracle Service Bus target page, from the Deployments tab, click the Deployment Procedures link. These deployment procedure links are licensed: SOA Artifacts Provisioning, Deploy SOA Composites, and BPEL Process Provisioning Web Services Selections
		On the Oracle Service Bus target page, from the WebLogic Domain menu, select Web Services . These selections are licensed: Policy Enforcement Dashboard, Registered Services, and Saved Tests SOA Home
		 On the Oracle Service Bus target page, click the Enterprise Manager Cloud Control Middleware tab. These links are licensed.
SOA Management Pack EE	Licensed Reports	 All reports associated with the following target types are part of the SOA Management Pack Enterprise Edition: Oracle BPEL Process Manager Oracle Service Bus SOA Composite SOA Infrastructure SOA Partition
SOA Management Pack EE	Licensed CLI Verbs	The following Enterprise Manager CLI verbs are licensed as part of the SOA Management Pack Enterprise Edition: get_instances get_instance_data_xml get_procedures get_procedure_types get_procedure_xml submit_procedure

Management Pack for WebCenter

The Management Pack for WebCenter provides monitoring and management for the WebCenter Content: Server, WebCenter Portal: Spaces, WebCenter Portal: Services, and WebCenter Portal: Framework.

 WebCenter Availability and monitoring of all componen Basic provisioning. Configuration management. Performance monitoring of all components. Historical analysis and reporting. 	Management Pack	Type of Licensing Information	Licensing Information
 Thresholds and events. Webcenter Portal Performance Pack. 	•	Basic Functionality	 Configuration management. Performance monitoring of all components. Historical analysis and reporting. Thresholds and events.



Management Pack	Type of Licensing Information	Licensing Information
Management Pack for WebCenter	Feature Summary	The Management Pack for WebCenter includes the following features:
		 components. Metrics visibility at any layer to automatically generate customized dashboards and views in the application through graphs and tables.
		 Historical analysis and reporting
		Metric and Alert/Event History
		 Configuration management for the WebCenter server/domains/processes and related artifacts.
		 Basic provisioning and deployment automation to automate deployment of WebCenter applications, resources, domains, artifacts, and composites.
		 Notifications to define and use different notification methods including e-mail, running custom OS scripts. PL/SQL procedures and SNMP traps; repeat notifications, use of notification-related actions in incident rule sets, administrator notification schedules.
		 Advanced alert management to provide notification methods, rules and schedules, metric history and associated drill-downs, ability to set blackouts, associate corrective actions with alert, user-defined metrics, metric snapshots, and monitoring templates.
		 Blackouts suspend monitoring on targets to support scheduled maintenance periods.
		 Service level management to monitor services from the end-user's perspective using service tests or synthetic transactions, model relationships between

Management Pack	Type of Licensing Information	Licensing Information
		services and underlying IT components, and report on achieved service levels.
Management Pack for WebCenter	Feature Summary (Continued)	 Run-time governance to define SOAP tests to measure and record availability and performance of partner links (or any Web service) and business/ proxy services for historical trending, troubleshooting, and root cause analysis purposes. Metric Extensions create new metrics to monitor conditions specific to customer environments. Note: License to provision WebCenter Suite products or related discovered components of those platforms through user-defined procedures is included as part of Management Pack for WebCenter.
Management Pack for WebCenter	Licensed Links	The following are the licensed pages and links for the Management Pack for WebCenter pages:
		WebCenter and Portlet Producer right-hand panes
		• From the Targets menu, select Oracle WebCenter , then click Go . A list of Oracle WebCenter targets appears. Click any target. All alert, policy violation, and historical links in these panes are licensed.



Management Pack	Type of Licensing Information	Licensing Information
Management Pack for WebCenter	Right-Hand Pane Licensed Links	In addition to all links and sub-nodes, all tabbed pane links and data available in the right-hand pane and all links available from any of the items in the tool bar or by double-clicking an item in the right-hand pane are licensed.
		Application Deployment Menu
		 Select one of the applications under the Application Deployment node in the left-hand navigation tree, then click the Application Deployment drop-down menu on the page to list the contents. All pages and links from these menu items are licensed: WebCenter, ADF, All, Day, and 2 hours
		Portlet Producer Monitoring Links and Menus
		 From the Portlet Producer page, select the Portlet Producer menu, then select Monitoring. These links and menu items are licensed: Status History, Alert History, Blackouts, Policy Violations, and Policy Trend Overview
		Create/End Blackout page
		 From the Portlet Producer menu on the Portlet Producer page, select Control. This page is licensed From the WebCenter menu on the Portlet Producer page, select Control. This page is licensed.
		WebCenter Monitoring Links and Menus
		 Click the WebCenter menu, then Monitoring. These links and menu items are licensed:
		Performance Summary
		Service Metrics
		Historical Service Metrics
		Group Space Metrics
		Historical Group Space Metrics
		Status History
		Alert History, Blackouts
		Policy Violation
		Policy Trend Overview
		Configure tab link
		 From the upper-left navigation area, click the Configure tab link. All navigation tree nodes and all tabbed pane links and data available in the right pan are licensed.
		Resources tab link
		 From the upper-left navigation area, click the Resources tab link. All navigation tree nodes and all tabbed pane links and data available in the right pane are licensed.
		Custom Views tab link
		 From the upper-left navigation area, click the Custor Views tab link. All navigation tree nodes in the lower left navigation tree and all tabbed pane links and dat available in the right pane are licensed.

Management Pack	Type of Licensing Information	Licensing Information
Management Pack for	Right-Hand Pane	Middleware Provisioning
WebCenter	Licensed Links (continued)	Patching , and then select Procedure Library . The following predefined procedures are licensed with the WebCenter Management Pack: Provision Middleware and Scale up/Scale Out Middleware
		 From the Enterprise menu, select Provisioning and Patching, and then select Middleware Provisioning. All features, functions, links, buttons, and drill-downs on the Middleware Provisioning page are licensed as part of the WebCenter Management Pack - with the exception of SOA Artifacts Provisioning, Deploy SOA Composite, BPEL Process Provisioning deployment procedures (these are licensable through the SOA Management Pack Enterprise Edition). Only the provisioning of WebLogic domains and artifacts required to run the WebCenter application are included in the pack. On the WebCenter Domain target home page from the WebCenter Domain menu, select Provisioning. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the WebCenter Management - with the exception of SOA Artifacts Provisioning and Deploy SOA Composite (these are licensable through the SOA Management Pack Enterprise Edition).
Management Pack for WebCenter	Restricted-Use License	WebCenter Management Pack includes the full capabilities of Enterprise Manager Cloud Control Service Level Management.
		See Enterprise Manager Cloud Control Service Level Management in End-User Monitoring for more information.

Management Pack for Oracle Coherence

The Management Pack for Oracle Coherence provides comprehensive monitoring, cluster management, cache management and configuration management capabilities for Coherence. This pack provides complete cluster visibility by supplying detailed metrics of various cluster artifacts and their interdependencies. The performance views can be completely customized and saved. The topology view gives graphical representation of dependencies of the components and performance hotspots. Enterprises can monitor more than one Coherence cluster from a single console. Organizations can keep track of node configuration over time and also change runtime configuration parameters for caches and nodes.

Enterprise Manager provides out-of-box support for metric alerts, enabling users to proactively monitor the cluster health. Various performance charts show real-time and historical performance trends. The cache data management features gives ability to perform several operations on any cache in the Coherence cluster (for example, view, import, export, purge, add index, remove index, and so on). Enterprise Manager automates the mundane tasks of setting up Coherence software and creating a cluster on distributed machines. Enterprise Manager also enables users to start and stop new



nodes in an already monitored Coherence cluster. Similarly, users can also start and stop the entire cluster. User can monitor the node log files by setting patterns. Enterprise Manager generates alert when the patterns are found matching.

Management Pack	Type of Licensing Information	Licensing Information
Management Pack for Dracle Coherence	Information Features	 The Management Pack for Oracle Coherence includes the following features: Automate deployment and setup of the Coherence cluster with multiple nodes. Blackouts suspend monitoring on targets to support scheduled maintenance periods. Cache data management to perform operations suc as view, export, purge, and so on, on cache data. Complete cluster visibility of detailed metrics for all Coherence components. Configuration management to keep track of node configuration over time, change run-time configuration over time, change run-time configuration parameters of caches, nodes and services. Customizable performance views by selecting metrics from the metrics pallet, overlay multiple metrics on the chart, save different views. Log file monitoring to monitor the node log files by setting patterns. Management Connectors - help desk (ticketing) connectors open help desk tickets for incidents raiss in Enterprise Manager. Event connectors share eve information with other management systems. Metric and Alert/Event History Metric Extensions to create new metrics to monitor conditions specific to customer environments. Monitoring Templates encapsulate target monitoring settings and can later be applied against many targets. Template Collections (with administration groups) automate the deployment of management settings of targets as they join the group. Notifications, use of notification-related actions in incident rule sets, administrator notification schedules. Start and stop nodes in a Coherence cluster. Topology view of the Coherence caches, nodes and hosts with related in context performance alerts.

Management Pack	Type of Licensing Information	Licensing Information
Management Pack for Oracle Coherence	Licensed Links	The following are the licensed pages and links for the Management Pack for Oracle Coherence pages:
		Oracle Coherence Cluster type links
		• From the Targets menu, select Middleware . All links and subordinate pages of the Oracle Coherence Cluster type in the table are licensed.

Management Pack for Oracle Data Integrator

Management Pack for Oracle Data Integrator leverages Oracle Enterprise Manager Cloud Control best-in-class application performance management, service level management, and configuration management capabilities to provide a centralized management solution for Oracle Data Integrator Enterprise Edition.



Management Pack	Type of Licensing Information	Licensing Information
Management Pack for Oracle Data Integrator	Features	The Management Pack for Oracle Data Integrator includes the following features:
Oracle Data Integrator		 Advanced alert management to provide notification methods, rules and schedules, metric history and associated drill-downs, ability to set blackouts, associate corrective actions with alert, user-defined metrics, metric snapshots, and monitoring template Centralized management console to monitor and manage all enterprise components including ODI domains from a central location. Configuration management for the ODI Agents. Historical analysis and reporting Infrastructure management to monitor availability ar performance of ODI infrastructure components: Agents, Repositories, Sources and Targets. Load Plan and Session Monitoring to monitor end-td end Oracle Data Integrator Load Plans and Session activity, review execution statistics and drill-down from a particular Task into a detailed report of Orac databases activity. Metric and Alert/Event History Metric Extensions to create new metrics to monitor conditions specific to customer environments. Monitoring Templates encapsulate target monitoring settings and can later be applied against many targets. Template Collections (with administration groups) automate the deployment of management settings of targets as they join the group. Notifications to define and use different notification methods including e-mail, running custom OS script PL/SQL procedures and SNMP traps; repeat notification, use of notification-related actions in incident rule sets, administrator notification schedules. Performance monitoring to provide real-time and historical performance monitoring. Service level management to monitor services from the end-user's perspective using service tests or synthetic transactions, model relationships betweer services and underlying IT components, and report on achieved service levels.

Management Pack	Type of Licensing Information	Licensing Information
Management Pack for Oracle Data Integrator	Licensed Links	The following are the licensed pages and links for the Management Pack for Oracle Data Integrator pages:
		Oracle Data Integrator home page links
		• From the Targets menu, select Middleware . From the Middleware page, click Middleware Features and select ODI Home . All links and subordinate pages of the Oracle Data Integrator Home page are licensed.
		Oracle Data Integrator target type links
		• From the Targets menu, select All Targets . On the All Targets page, select any of the ODI target types. From the Oracle Data Integrator target target menu, these items are licensed.

Oracle Application Replay Pack

Oracle Application Replay Pack enables you to perform realistic, production scale testing of your Web and packaged Oracle applications. Unlike traditional application testing tools, it uses real production workloads to generate load against applications under test and does not require any script development or maintenance. Oracle Application Replay Pack significantly reduces testing time. It provides the most efficient, optimized and highest quality testing for validating application infrastructure changes.

Management Pack	Type of Licensing Information	Licensing Information
Oracle Application Replay Pack	Requirements	Oracle Application Replay Pack requires Oracle Real User Experience Insight 12.1.0.0 for workload capture. See Oracle Real User Experience Insight in End-User Monitoring for more information.
Oracle Application Replay Pack	Features	 The Oracle Application Replay Pack includes the following features Workload capture support with zero overhead. Workload replay with characteristics identical to production. Rich reporting support for analysis and problem detection.
Oracle Application Replay Pack	Licensed Links	 The following are the licensed pages and links for the Oracle Application Replay Pack pages: Application Replay page From the Enterprise menu, select Quality Management, and then select Application Replay. All links and subordinate pages of the Application Replay page are licensed.



Management Pack	Type of Licensing Information	Licensing Information
Oracle Application Replay Pack	Restricted-Use Licensing	Oracle Enterprise Manager Application Replay Pack includes the following restricted-use licenses:
		 Restricted-use licenses of Real User Experience Insight Accelerators for Oracle E-Business Suite, Fusion Applications, Siebel, PeopleSoft, JD Edwards EnterpriseOne applications are included under the Application Replay license. Restricted-use licenses of Oracle Load Testing Developer Edition and its scripting platform
		OpenScript for modifying the correlation rules used for handling dynamic application parameters or session information are included under the Oracle Application Replay Pack.

Business Intelligence Management Pack

This pack provides an integrated solution for ensuring the performance and availability of Oracle Business Intelligence Enterprise Edition (Oracle BI EE) for Release 11*g*, Release 10*g*, and BI 12c. Using the pack, you can receive proactive alerts on impending problems for the application, examine run-time statistics to troubleshoot and tune performance, compare configurations across different environments, and keep track of configuration changes to avoid configuration-related problems.

You can use the pack with other Oracle Enterprise Manager management packs and plug-ins to achieve end-to-end management of the entire application environment, including both Oracle and non-Oracle databases, operating systems, storage, and network devices.



BI Management Pack	Features	 The Business Intelligence Management Pack includes the following features: Automatic discovery support to efficiently and quickly discover targets. Blackouts suppress unnecessary alerts during maintenance windows, and provide more accurate availability reporting. Change history to search collected configuration data
		 discover targets. Blackouts suppress unnecessary alerts during maintenance windows, and provide more accurate availability reporting.
		maintenance windows, and provide more accurate availability reporting.
		 Change history to search collected configuration dats
		and view the history of configuration changes for diagnostic and regulatory purposes.
		 Configuration comparison to provide configuration diagnostics quickly. Replicate configuration in development/staging to production. Make sure that configuration settings among Oracle BI components in a clustered environment are consistent.
		 Configuration snapshot allows known effective configuration information to be retained for future analysis. Save configurations to a configuration file (XML file) or to the Management Repository.
		Dashboard reports provide key query statistics for
		 usage trending analysis. Historical metrics to measure usage and performanc metrics for monitored Oracle BI targets. Diagnose performance problems by identifying bottlenecks in any of the monitored Oracle BI targets.
		 Management Connectors open help desk tickets for incidents raised in Enterprise Manager. Event connectors share event information with other management systems.
		Metric and Alert/Event History.
		 Metric Extensions create new metrics to monitor conditions specific to customer environments.
		 Monitoring Templates encapsulate target monitoring settings and can later be applied against many targets.
		 Template Collections (with administration groups) automate the deployment of management settings of targets as they join the group.
		 Notifications define and use different notification methods including e-mail, running custom OS scripts PL/SQL procedures and SNMP traps; repeat notifications, use of notification-related actions in incident rule sets, administrator notification schedules.
		Performance charts to perform usage analysis and
		diagnose production problems.Service level rule defines service-level objectives
		based on business requirements.
		 Service tests and beacons record service tests to simulate key end-user activities, and actively measure performance and availability from an end- user perspective.
		Note: License to provision Oracle Business Intelligence Enterprise Edition through user-defined procedures is



Management Pack	Type of Licensing Information	Licensing Information
		included as part of Business Intelligence Management Pack.
BI Management Pack	Supported Oracle BI EE 11g Targets, and Oracle BI EE 12c Targets	The licensed pages and links of this pack apply to targets specific to Oracle Business Intelligence EE 11g, and Oracle Business Intelligence EE 12c within Enterprise Manager:
		Oracle BI Instance Oracle BI Cluster Controller
		Oracle BI Java Host
		Oracle BI Presentation Server
		Oracle BI Server
		Oracle BI Scheduler
		Essbase Server
		Essbase Application

Management Pack	Type of Licensing Information	Licensing Information
BI Management Pack	Oracle BI EE 11g, and Oracle BI EE 12c Licensed Links	The following licensed pages and links of this pack apply to targets specific to Oracle Business Intelligence EE 11g and Oracle Business Intelligence EE 12c within Enterprise Manager:
		Oracle BI Instance page
		• From the Targets menu, select All Targets . On the All Targets page, select a target of type Oracle Bl Instance .
		Oracle BI Instance Target menu
		On the Oracle BI Instance page from the Oracle BI Instance target menu, these items are licensed:
		Logs*
		Job Activity
		Dashboard Reports
		Scheduler Reports
		Configuration
		Compliance
		 Note: The log viewer functionality is licensed with the WebLogic Server Management Pack Enterprise Edition.
		Availability
		 On the Oracle BI Instance page, the Availability tab and all its sub-tabs are licensed.
		Oracle BI Cluster Controller page
		• From the Targets menu, select All Targets . On the All Targets page, select a target of type Oracle Bl Cluster Controller .
		Oracle BI Java Host page
		 From the Targets menu, select All Targets. On the All Targets page, select a target of type Oracle Bl Java host.
		Oracle BI Presentation Server page
		 From the Targets menu, select All Targets. On the All Targets page, select a target of type Oracle Bl Presentation Server.
		Oracle BI Server page
		 From the Targets menu, select All Targets. On the All Targets page, select a target of type Oracle Bl Server.
		Oracle BI Scheduler page
		 From the Targets menu, select All Targets. On the All Targets page, select a target of type Oracle Bl Scheduler.
		Essbase Server page
		 From the Enterprise Summary page, click the Targets menu, then All Targets. On the All Targets page, select a target of type Essbase Server.
		Essbase Applications page
		• From the Enterprise Summary page, click the Targets menu, then All Targets . On the All Targets page, select a target of type Essbase Application .



Management Pack	Type of Licensing Information	Licensing Information
BI Management Pack	Oracle BI EE 11g Licensed Links (continued)	The following licensed pages and links of this pack apply to Oracle Business Intelligence EE 11g-specific targets within Enterprise Manager:
		Target Menu
		 The Job Activity, Configuration, and Compliance menu items and sub-items are licensed on the following pages: BI Cluster Controller page Oracle BI Java Host page Oracle BI Presentation Server page
		 Oracle BI Server page Oracle BI Schedule page Essbase Server page Essbase Applications page
		Control Menu
		The Create Blackout and End Blackout menu items are licensed on the following pages:
		 Oracle BI Instance page Oracle BI Cluster Controller page Oracle BI Java host page Oracle BI Presentation Server page Oracle BI Server page Oracle BI Schedule page Essbase Server page:
		Monitoring Menu
		The Performance Summary, Status History, Alert History, and Blackouts menu items are licensed on the following pages:
		Oracle BI Instance page
		Oracle BI Cluster Controller page
		Oracle BI Java host page Oracle BI Presentation Service page
		Oracle BI Presentation Server pageOracle BI Server page
		Oracle BI Schedule page
		Essbase Server page
		Essbase Applications page
BI Management Pack	Supported Oracle BI EE 10g Targets	The licensed pages and links of this pack apply to the following Oracle Business Intelligence EE 10g-specific targets within Enterprise Manager:
		Oracle BI Analytics Server
		Oracle BI Cluster Controller Oracle BI Presentation Server
		Oracle BI Presentation Server Oracle BI Scheduler
		Oracle BI Scheduler Oracle BI Suite Enterprise Edition
		 Oracle Bi Suite Enterprise Edition Oracle BI Data Warehouse Administration Console (DAC) Server
		Hosts Running BI Components

Management Pack	Type of Licensing Information	Licensing Information
BI Management Pack	Oracle BI EE 10g Licensed Links	The following licensed pages and links of this pack apply to Oracle Business Intelligence EE 10g-specific targets within Enterprise Manager:
		Oracle BI Analytics Server page
		 From the Targets menu, select All Targets. On the All Targets page, select a target of type Oracle BI Analytics Server.
		Oracle BI Analytics Server Performance page
		 On the Oracle BI Analytics Server page, select the Performance sub-tab. All features on this page are licensed.
		Oracle BI Analytics Server Dashboard Reports page
		 On the Oracle BI Analytics Server page, select the Dashboard sub-tab. All features on this page are licensed.
		Oracle BI Cluster Controller page
		 From the Targets menu, select All Targets. On the All Targets page, select a target of type Oracle BI Cluster Controller.
		Oracle BI Cluster Controller Members page
		 On the Oracle BI Cluster Controller page, select the Members sub-tab. All features on this page are licensed.
		Oracle BI Presentation Server page
		 From the Enterprise Summary page, click the Targets menu, then All Targets. On the All Targets page, select a target of type Oracle Bl Presentatio Server.
		Oracle BI Presentation Server Performance page
		 On the Oracle BI Presentation Server page, select the Performance sub-tab. All features on this page are licensed.
		Oracle BI Scheduler page
		 From the Targets menu, select All Targets. From the All Targets page, select a target of type Oracle Scheduler name.
		 On the Oracle BI Schedule page, these items are licensed:
		Failed BI Jobs Scheduler section
		Next Schedule Jobs section
		All links in the System and Service section Oracle BI Suite Enterprise Edition page
		 From the Targets menu, select All Targets. On the All Targets page, select target of type Oracle BI Suite EE.
		 On the Oracle BI Suite EE page, these items are licensed:
		Failed BI Jobs Scheduler section
		All links in the System and Service section
		All links in the Alerts section
		All links in the Policy Violations section



Management Pack	Type of Licensing Information	Licensing Information
BI Management Pack	Oracle BI EE 10g Licensed Links (continued)	Target Menu The Monitoring, Control, Job Activity, Information Publisher Reports, Configuration, Compliance, and Targe Setup menu items and sub-items are licensed on the following pages:
		 Oracle BI Analytics Server page Oracle BI Cluster Controller page Oracle BI Presentation Server page Oracle BI Scheduler page Oracle BI Data Warehouse Administration Console (DAC) Server page The following licensed pages and links of this pack apply to Oracle Business Intelligence EE 10g-specific targets
		within Enterprise Manager:
		 Oracle BI Suite EE Members page On the Oracle BI Suite Enterprise Edition page, select the Members sub-tab. All features on this page are licensed. Oracle BI Suite Enterprise Edition System Home page
		 On the Oracle BI Suite Enterprise Edition page, select a System name in the System and Service section. On the System home page, all features on the page are licensed. From the System home page: Select the Charts sub-tab. All features on this page are licensed.
		 Select the Administration sub-tab. All features on this page are licensed.
		• Select the Components sub-tab. All features on this page are licensed.
		 Select the Topology sub-tab. All features on this page are licensed.
		System Charts page
		On the Oracle BI Suite Enterprise Edition page, select either System name or Service name.
		• On the corresponding page, select the Charts sub- tab. All features on this page are licensed.
		System Administration page
		 On the Oracle BI Suite Enterprise Edition page, select a System name in the System and Service section. On the System Home page, select the Administration sub-tab. All features on this page are licensed.
		System Components page
		• On the Oracle BI Suite Enterprise Edition page, select a System name in the System and Service section. On the System Home page, select the Components sub-tab. All features on this page are licensed.
		System Topology page
		 On the Oracle BI Suite Enterprise Edition page, select an Oracle BI Suite EE name. From the Oracle

Management Pack	Type of Licensing Information	Licensing Information
		BI Suite EE page, select either System name or Service name.
		 On the corresponding page, select the Topology sub-tab. All features on these pages are licensed.



Management Pack	Type of Licensing Information	Licensing Information
BI Management Pack	Oracle BI EE 10g	System and Service section
,	Licensed Links (continued)	
		Black Out button
		Availability link
		All links in the Key Component Summary section
		All links in the Related Links section
		Oracle BI Data Warehouse Administration Console (DAC) Server page
		 From the Enterprise Summary page, click the Targets menu, then All Targets. On the All Targets page, select target of type Oracle BI DAC Server. Oracle BI DAC Server Performance page
		 From the Oracle BI Data Warehouse Administration Console (DAC) Server page, select the Performance sub-tab. All features on this page are licensed. The following licensed pages and links of this pack apply to Oracle Business Intelligence EE 10g-specific targets within Enterprise Manager:
		Monitoring Configuration sub-tab
		 On the Oracle BI Suite Enterprise Edition page, select a Service name in the System and Service section. On the Service Home page, select the Monitoring Configuration sub-tab. These items are licensed:
		System Configuration
		Root Cause Analysis Configuration
		Service Tests and Beacons
		Availability Definition
		Performance Metrics
		Usage Metrics links
		All links in the Related Links section
		Service System page
		 On the Oracle BI Suite Enterprise Edition page, select a Service name in the System and Service section. On the Service Home page, select the System sub-tab. All features on this page are licensed. On the Service System home page, all features on the page are licensed. From the Service System home page:
		• Select the Charts sub-tab. All features on this page are licensed.
		Select the Test Performance sub-tab. All features of this page are licensed.
		• Select the System sub-tab. All features on this page are licensed.
		• Select the Topology sub-tab. All features on this page are licensed.
		• Select the Monitoring Configuration sub-tab. All features on this page are licensed.

4 Cloud Management

This chapter describes the Cloud Management packs offered by Enterprise Manager. The following packs are included:

- Oracle Cloud Management Pack for Oracle Database
- Oracle Cloud Management Pack for Oracle Fusion Middleware
- Oracle Cloud Management Pack for Testing

Out-of-the-box cloud licenses are granted to already existing targets on which licenses are defined and whenever new targets are discovered the packs are granted automatically. Verify license access information by clicking **Setup**, **Management Packs**, then **Management Pack Access**.

Oracle Cloud Management Pack for Oracle Database

Oracle Cloud Management Pack for Oracle Database helps to set up a Database Cloud and operate the Database as a Service model. The following table describes this management pack offered by Enterprise Manager:



Management Pack	Type of Licensing Information	Licensing Information
Oracle Cloud Management Pack for Oracle Database	Feature Summary	The Oracle Cloud Management Pack for Oracle Database provides the following features:
		 Out-of-box self-service portal and database technical service catalog that provides a set of pre-approved templates based on the role of the consumer.
		 Oracle Database. Administrative flows (non-self service) creates snap clones of source databases, including the ability to refresh the database while maintaining its name and configuration parameters.
		 Snap Clone using TestMaster Snapshots - TestMaster Snapshots represent a storage snapshot of RMAN Image BACKUP from a production database. This is used to create Storage-efficient clones with periodic data refresh capability.
		 Grouping of Cloud Infrastructure under the umbrella of 'PaaS Zone' and creation of Homogeneous Cloud Pool(s).
		 Governance - a role-based access and resource control through quotas and retirement policies.
		• Metering and chargeback provides support based on fixed cost, utilization metrics and configuration parameters of the database.

Management Pack	Type of Licensing Information	Licensing Information
Oracle Cloud Management Pack for Oracle Database	Feature Summary (Continued)	 Programmatic access to the Self-Service Portal through REST APIs and EMCLIs.
		 Database-as-a-Service (DBaaS) Rapid Start Kit allows users to set up and configure Cloud Control i under a minute.
		Blueprints - orchestration of cloud operations using the cloud REST API.
Oracle Cloud Management Pack for Oracle Database	Prerequisites	The Oracle Cloud Management Pack for Oracle Database requires the Database Lifecycle Management Pack for Oracle Database.
Oracle Cloud Management Pack for Oracle Database	Licensed Links	The following are the licensed pages and links for the Oracle Cloud Management Pack for Oracle Database:
		Licensed actions
		From the Database home page, select the Databas target menu. Select Cloning and then select Clone and Refresh . On this page, these actions are licensed:
		Create CloneDB Databases
		Create Snap Clone Databases
		Create Snapshot Clone
		Promote as Test Master
		Remove from Test Masters
		Refresh
		Oracle VM Infrastructure home page
		From the Enterprise menu, select Cloud, then Oracle VM Infrastructure Home.
		 Oracle VM Infrastructure Request Dashboard page
		From the Enterprise menu, select Cloud, then Oracle VM Infrastructure Request Dashboard.
		Policies page
		From the Enterprise menu, select Cloud , then Policies .
		Cloud Home page
		From the Enterprise menu, select Cloud, then Cloud Home.
		Self Service Portal page
		From the Enterprise menu, select Cloud, then Sel Service Portal.
		Chargeback page
		From the Enterprise menu, select Chargeback.Infrastructure page
		From the Setup menu, select Cloud , then select Infrastructure .
		Database page
		From the Setup menu, select Cloud , then select Database .
		Storage Registration page
		From the Setup menu, select Provisioning and Patching, then select Storage Registration.



Management Pack	Type of Licensing Information	Licensing Information
Oracle Cloud Management Pack for Oracle Database	Licensed Links (Continued)	Snap Clone
		From the Enterprise menu:
		 Select Provisioning and Patching, then select Database Provisioning. On the Database Provisioning page in the Related Links section of the left menu page, select Provision Pluggable Databases. From the PDB Operations section, select Create New Pluggable Databases. Click Launch. From the Pluggable Database Creation Options, select Clone an Existing PDB -> Snap Clone. From the Multitenant container database home page: From the Oracle Database menu, select Provisioning, and then select Provision Pluggable Database. From the PDB Operations section, select Create
		 New Pluggable Databases. Click Launch. From the Pluggable Database Creation Options, select Clone an Existing PDB -> Snap Clone.
Oracle Cloud Management Pack for Oracle Database	Licensed RESTful APIs	The following RESTful APIs are licensed:
		Assembly Operations
		 Any POST/GET/PUT/DELETE on /em/cloud/iaas URI space for Resources Assembly Template and Assembly Instance. Database and Schema Operations Any POST/GET/PUT/DELETE on /em/cloud/dbaas/ URI space. DBaaS Setup Operations Any cost (set (set (set (set (set (set (set (s
		Any POST/GET/PUT/DELETE on /em/websvcs/restful/ extws/cloudservices/admin/cfw/v1 URI space.

Management Pack	Type of Licensing Information	Licensing Information
Oracle Cloud Management Pack for	Licensed EMCLI Verbs	The following EMCLI verbs are licensed under the Oracle Cloud Management Pack for Oracle Database:
Oracle Database		add_pool_members
		cancel_cloud_service_requests
		create_charge_item
		create_dbaas_quota
		create_pool
		create_service_template
		db_cloud_maintenance
		db_software_maintenance
		delete_charge_item
		delete_cloud_service_instances
		delete_cloud_user_objects
		delete_dbaas_quota
		delete_pool
		delete_service_template
		deploy_rac_software
		deploy_db_software
		get_cloud_service_requests
		get_cloud_user_objects
		get_cloud_service_instances
		get_dbaas_quota
		get_dbaas_request_settings
		get_metering_data
		get_pool_capacity_data
		get_pool_capacity_summary_data
		get_pool_detail
		get_service_template
		get_pool_constraints
		get_pool_criteria
		get_pool_instance_data
		get_pool_target_type
		get_pools
		list_charge_item_candidates
		refresh_database
		remove_pool_members
		update_dbaas_request_settings
		update_dbaas_quota
		update_pool
Oracle Cloud Management Pack for Oracle Database	Licensed Views and Tables	The following objects within the repository schema are licensed under the Oracle Cloud Management Pack for Oracle Database:
UIAUE DAIADASE		
		 Tables starting with EMCT_CBA.
		Viewe starting with sygnd app

- Views starting with EMCT\$CBA.
- The views:

GP_EMCT_CBA_TARGET_CHARGE MGMT\$EMCT_CBA_CHARGE_HOURLY MGMT\$EMCT_CBA_CHARGE_DAILY



Management Pack	Type of Licensing Information	Licensing Information
Oracle Cloud Management Pack for Oracle Database	Licensed Chargeback Reports	The following BI Publisher reports are licensed under the Oracle Cloud Management Pack for Oracle Database. Also, any report created using "create-like" feature of BI publisher referring the following reports, fall under this license.
		 Charge Trend Report Charge Summary Report Usage Trend Report Usage Summary Report

Oracle Cloud Management Pack for Oracle Fusion Middleware

Cloud Management Pack for Oracle Fusion Middleware helps to set up a Middleware Cloud and operate the Middleware (or Platform) as a Service model. The following table describes this management pack offered by Enterprise Manager:



Management Pack	Type of Licensing Information	Licensing Information
Oracle Cloud Management Pack for	Feature Summary	The Oracle Cloud Management Pack for Oracle Fusion Middleware provides the following features:
Oracle Fusion Middleware		 JVM Self Service Provisioning. Self-service provisioning provides support for WebLogic-based Java services on both physical and virtual infrastructure. Service creation and service deletion provides pre- and post-script support. SOA as a Service provides support for SOA-based services on both physical and virtual infrastructure. SOA Cloning with artifacts provides support for cloning of WebCenter environments with artifacts. Optional load balancer provides support for Oracle Traffic Director, Oracle HTTP Server, and third-party load balancer. Elasticity provides automatic resource management based on schedule- and performance-based resource management policies. Metering and chargeback provides support based on fixed cost, utilization metrics, and configuration parameters of the WebLogic Server. Virtual assembly provisioning of WebLogic VM assemblies (any file in OVA format is considered assemblies). For example, if there is an assembly topology of three VMs (two WebLogic Server- managed servers and one database), you will need both cloud management packs to cover the respective tiers. Governance. A role-based access and resource
		 control through quotas and retirement policies. Programmatic access provides access to the Self-Service Portal through REST APIs and EMCLIS Blueprints. An orchestration of cloud operations using the cloud REST API.
Oracle Cloud Management Pack for Oracle Fusion Middleware	Prerequisites	 The Oracle Cloud Management Pack for Oracle Fusion Middleware requires either: The WebLogic Server Management Pack Enterprise Edition for deploying WebLogic-based applications.
		 The SOA Management Pack Enterprise Edition for deploying SOA.



Management Pack	Type of Licensing Information	Licensing Information
Oracle Cloud Management Pack for Oracle Fusion Middleware	Licensed Links	The following are the licensed pages and links for the Oracle Cloud Management Pack for Oracle Fusion Middleware:
		Oracle Infrastructure home page
		From the Enterprise menu, select Cloud, then Oracle Infrastructure Home.
		Oracle Infrastructure Request Dashboard page
		From the Enterprise menu, select Cloud, then Oracle Infrastructure Request Dashboard.
		Infrastructure Policies page
		From the Enterprise menu, select Cloud, then Infrastructure Policies.
		Middleware and Database Home page
		From the Enterprise menu, select Cloud, then Middleware and Database Home.
		 Middleware and Database Request Dashboard page
		From the Enterprise menu, select Cloud, then Middleware and Database Request Dashboard. Self Service Portal page
		 Self Service Portal page From the Enterprise menu, select Cloud, then Sel Service Portal.
		Service Instances page
		From the Enterprise menu, select Cloud, then Service Instances.
		Chargeback page
		From the Enterprise menu, select Chargeback.Infrastructure page
		From the Setup menu, select Cloud , then select Infrastructure .
		Middleware page
		From the Setup menu, select Cloud , then select Middleware .

Management Pack	Type of Licensing Information	Licensing Information
Oracle Cloud Management Pack for	Licensed APIs	The following APIs are licensed: • Assembly operations
Oracle Fusion Middleware		Any POST/GET/PUT/DELETE on /em/cloud/iaas/ URI space for Resources Assembly Template and Assembly Instance.
		Java PaaS operations
		Any POST/GET/PUT/DELETE on /em/cloud/jaas/ URI space.
		MWaaS setup operations
		Any POST/GET/PUT/DELETE on:
		<pre>/em/websvcs/restful/extws/cloudservices/ admin/cfw/v1 URI space.</pre>
		/em/websvcs/restful/extws/cloudservices/admin/ mwaas/v1 URI space.
		/em/websvcs/restful/extws/cloudservices/ssa/ mwaas/v1 URI space .
		MWaaS user operations
		Any POST/GET/PUT/DELETE on /em/websvcs/restful/ extws/cloudservices/ssa/mwaas/v1 URI space .
Oracle Cloud Management Pack for Oracle Fusion Middleware	Licensed Views	The following objects within the repository schema are licensed under the Oracle Cloud Management Pack for Oracle Fusion Middleware:
		• Tables starting with EMCT_CBA.
		• Views starting with EMCT\$CBA.
		The views:
		GP_EMCT_CBA_TARGET_CHARGE MGMT\$EMCT_CBA_CHARGE_HOURLY MGMT\$EMCT_CBA_CHARGE_DAILY



Management Pack	Type of Licensing Information	Licensing Information
Oracle Cloud Management Pack for Oracle Fusion Middleware	Licensed EMCLI Verbs	The following EMCLI verbs are licensed under the Oracle Cloud Management Pack for Oracle Fusion Middleware. These verbs operate on a middleware pool.get_pool_target_type:
		<pre>add_pool_members create_charge_item create_pool create_service_template delete_charge_item delete_pool delete_service_template get_metering_data get_pool_instance_data get_pool_capacity_data get_pool_capacity_summary_data get_pool_constraints get_pool_criteria get_pool_detail get_pools get_service_template list_charge_item_candidates remove_pool_members update_pool</pre>
Oracle Cloud Management Pack for Oracle Fusion Middleware	Licensed Chargeback Reports	 The following BI Publisher reports are licensed under the Oracle Cloud Management Pack for Oracle Fusion Middleware. Also, any report created using "create-like" feature of BI publisher referring the following reports, fall under this license. Charge Trend Report Charge Summary Report Usage Trend Report Usage Summary Report

Oracle Cloud Management Pack for Testing

Oracle Cloud Management Pack for Testing enables businesses to set up their own testing cloud for delivering software testing services. The following sections describe this management pack offered by Enterprise Manager:



Management Pack	Type of Licensing Information	Licensing Information
Oracle Cloud Management Pack for	Feature Summary	Features provided by Oracle Cloud Management Pack for Testing include:
Testing		 Setup for providing cloud infrastructure (virtual and physical). Self-service Assembly provisioning on Oracle VM
		infrastructure
		 Self-service test environment and test driver provisioning
		Test script execution
		 Resource control through quotas and retirement policies
		 Flexible resource metering and chargeback for compute resources consumed
		Note: You can define your own testing tools to use with the Oracle Cloud Management Pack for Testing.
Oracle Cloud Management Pack for	Licensed Links	Starting on the Enterprise Summary home page, the following licensed pages and links of this pack apply:
Testing		Testing Home page
		From the Enterprise menu, select Cloud, then Testing Home.
		My Tests
		From the Enterprise menu, select Cloud, then Self Service Portal. On the Self Service Portal page, select the My Tests option, then select the My Tests tab.
		Testing page
		From the Setup menu, select Cloud , then select Testing .



5 Identity Management Enterprise Management

This chapter describes the licensed features and links of the following management pack offered by Enterprise Manager in support of Identity Management:

Management Pack Plus for Identity Management

Management Pack Plus for Identity Management

The Management Pack Plus for Identity Management enables enterprises to proactively monitor the availability, performance, load, and security metrics of various Identity Management components.

Management Pack	Type of Licensing Information	Licensing Information
Management Pack Plus for Identity Management	Supported Environments	This helps improve performance and availability, and reduce the cost and complexity of managing Identity Management deployments, including the following environments:
		Oracle Internet Directory
		Directory Integration Platform
		Oracle Directory Server Enterprise Edition (formerly Sun Java Directory Server Enterprise Edition)
		Oracle Virtual Directory
		Oracle Identity Federation
		Oracle Access Manager
		Oracle Identity Manager
		Oracle Adaptive Access Manager
		Oracle Mobile & Social
		Oracle Unified Directory
Management Pack Plus for Identity Management	License to Provision	License to provision Oracle Identity Management products through user-defined procedures is included as part of Management Pack Plus for Identity Management.



Management Pack	Type of Licensing Information	Licensing Information
Management Pack Plus for Identity Management	General Features	The Management Pack Plus for Identity Management includes the following features:
		 Note: A management pack license is required to use the features described below in the Enterprise Manager graphical user interface, command-line interface, and published repository views. Beacons measure availability and performance from representative key user locations. Blackouts suspend monitoring on targets to support scheduled maintenance periods. Complete service monitoring of service availability, performance, usage, and service level compliance. Configuration to track configuration metrics, take configuration to track configuration metrics, take configuration snapshots, and compare configurations for Oracle Access Manager 10g components, Oracle Internet Directory 11g, Oracle Directory 11g, Oracle Internet Directory 11g, Oracle Directory 11g, Oracle Internet Directory 11g, and Oracle Directory Server Enterprise Edition 6.x, 7.x, and 11gR1. Management Connectors open help desk tickets for incidents raised in Enterprise Manager. Event connectors share event information with other management systems. Metric and Alert/Event History Metric Extensions create new metrics to monitor conditions specific to customer environments. Monitoring and diagnostics to receive real-time metric historical data, and alert notifications. Proactively monitor the Oracle Identity Management environment Out-of-box collection of key performance metrics for monitored components facilitates rapid time to value. Monitoring Templates encapsulate target monitoring settings and can later be applied against many targets Manager (OAM), Oracle Identity Manager (OIM), Oracle Internet Directory (OID), and Directory Integration Platform (DIP). Template Collections (with administration groups) automate the deployment of management settings on targets as they join the group. Notifications, use of notification-related actions in incident rule sets, administrator notification schedules

Management Pack	Type of Licensing Information	Licensing Information
Management Pack Plus for Identity Management	General Features (Continued)	• Single-step discovery of Identity Management 10g, 11g and 12c components.
		Identity Management 10g components include: Oracle Access Manager (OAM) 10g, Oracle Identity Manager (OIM) 9.x, Oracle Identity Federation (OIF) 10g, and Oracle Identity Management Suite 10g (including Oracle Internet Directory, Directory Integration Platform, Delegated Administration Services, and Single Sign-On).
		Identity Management 11g components include: Oracle Internet Directory, Oracle Directory Integration Platform, Oracle Virtual Directory, Oracle Identity Federation, Oracle Access Manager, Oracle Identity Manager, and Oracle Adaptive Access Manager. Single-step discovery enables you to quickly set up your monitoring environment.
		Identity Management 12c components include: Oracle Directory Integration Platform, Oracle Internet Directory, Oracle Access Manager, and Oracle Identity Manager.
		A simple target discovery is also provided for Oracle Directory Server Enterprise Edition 6.x, 7.x, and 11g
		 Business Application Management to create and monitor business application targets to provide an intuitive representation of the relationship between your applications and business transactions and the underlying IT infrastructure.
Management Pack Plus for Identity Management	Oracle Unified Directory and WebLogic-based Containers Features	The following features are licensed for Oracle Unified Directory and WebLogic-based containers included in the Identity Management product restricted-use licensing that are licensed and managed by the Management Pack Plus for Identity Management:
		 Interactive JVM transaction trace Provide JVM thread tracing to view the response time breakdowns in each layer (servlet, JSP, EJB, JDBC, and SQL) of a JVM container.
		 JVM Diagnostics Agent hot deployment without WebLogic Server restarts or configuration changes. JVM pool monitoring of all JVMs of an application together with uniform monitoring settings.

Management Pack	Type of Licensing Information	Licensing Information
Management Pack Plus for Identity Management	WebLogic-based Containers Features	The following features are licensed for WebLogic-based containers included in the Identity Management product restricted-use licensing that are licensed and managed by the Management Pack Plus for Identity Management:
		 "Always on" low overhead monitoring, notifications, and dashboards to diagnose past problems, receive early warnings of outages, see a single view of the status of all applications. Blackouts suspend monitoring on targets to support scheduled maintenance periods. Business Application Management to provide an intuitive representation of the relationship between your applications and business transactions and the underlying IT infrastructure. Composite Application Management to provide full visibility across all members and tiers of a composite application. Historical performance monitoring to track availability and performance data over time. Management Connectors open help desk tickets for incidents raised in Enterprise Manager. Event connectors share event information with other management systems. Metric and Alert/Event History Metric Extensions to create new metrics to monitor conditions specific to customer environments. Monitoring Templates encapsulate target monitoring settings and can later be applied against many targets Template Collections (with administration groups) automate the deployment of management settings on targets as they join the group. Notifications to define and use different notification methods including e-mail, running custom OS scripts, PL/SQL procedures and SNMP traps; repeat notifications, use of notification-related actions in incident rule sets, administrator notification state without instrumentation overhead eliminate the need to reproduce problems in a test environment. (<i>Applies to applications defloxed to both Oracle Application Server and WebLogic Server</i>) Request performance to provide historical views that show the response time breakdowns are available in eace layer (servlet, JSP, EJB, JDBC, and SQL) of an WebLogic container.

Management Pack	Type of Licensing Information	Licensing Information
Information Management Pack Plus WebLogic-based	Information WebLogic-based Containers Features That <i>Do Not</i> Apply for	 Licensing Information The following features are licensed for WebLogic-based containers but <i>do not</i> apply for GlassFish included in the Identity Management product restricted-use licensing that are licensed and managed by the Management Pack Plus for Identity Management: Contextual visibility into Java EE and web service metrics Cross-tier trace with Oracle Database to view the impact of database problems on all associated applications and JVMs, and isolate problems between Java and the database. Diagnostic Snapshot of both JVM monitoring and diagnostics data in correlation with the WebLogic Server log files. Differential heap analysis uses memory leak analysis in production, and simplifies memory growth and leak analysis. Interactive JVM transaction trace to view the respons time breakdowns in each layer (servlet, JSP, EJB, JDBC, and SQL) of a JVM container.
		 Log Viewer to access Oracle Fusion Middleware log files quickly and easily - no matter where they are stored on the file system. Search and correlate log messages across all Oracle Fusion Middleware components' logs based on properties such as time, severity or Execution Context ID (ECID).
		 Metrics visibility for any layer to generate customized dashboards and views automatically.
		 Middleware Diagnostics Advisor provides detailed advice and recommendations based on performance and configuration data for the entire middleware and database stack.
		 Service-level objectives provide service-level objectives (SLOs) at any point within the architecture for indicators and alerts.
		 Trace in-flight transactions to view request performance problems in real time. Analyze time spe in each resource bottleneck and Java method. WebLogic Domain/JVM pool monitoring of all JVMs of



Management Pack	Type of Licensing Information	Licensing Information
Management Pack Plus for Identity Management	Oracle Access Manager Coherence-based Container Features	 The following features are licensed for Oracle Access Manager Coherence-based containers included in the Identity Management product restricted-use licensing that are licensed and managed by the Management Pack Plus for Identity Management: Automate deployment and setup of the Coherence cluster with multiple podes
		 Automate deployment and setup of the Coherence cluster with multiple nodes. Blackouts suspend monitoring on targets to support scheduled maintenance periods. Cache data management to perform operations such as view, export, purge, and so on, on cache data. Complete cluster visibility of detailed metrics for all Coherence components. Configuration management to change run-time configuration parameters of multiple nodes, caches, and services from the central user interface console. Keep track of node configuration over period of time, change run-time configuration parameters of caches, nodes and services. Customizable performance views by selecting metrics from the metrics pallet, overlay multiple metrics on the chart, save different views. Log file monitoring of node log files by setting patterns Management Connectors open help desk tickets for incidents raised in Enterprise Manager. Event connectors share event information with other management systems. Metric and Alert/Event History Metric Extensions to create new metrics to monitor conditions specific to customer environments. Monitor multiple clusters from a single console. Monitoring Templates encapsulate target monitoring settings and can later be applied against many targets Template Collections (with administration groups) automate the deployment of management settings on targets as they join the group. Notifications to define and use different notification methods including e-mail, running custom OS scripts,
		 PL/SQL procedures and SNMP traps; repeat notifications, use of notification-related actions in incident rule sets, administrator notification schedules Routing Topology to understand relationships and health of a Fusion Middleware Farm/WebLogic Domai and their related targets. Stop existing nodes and start new ones in a Coherence cluster. Start and stop the entire Coherence cluster. Topology view provide a graphical representation of the Coherence caches, nodes and hosts with related in

Management Pack	Type of Licensing Information	Licensing Information
Management Pack Plus for Identity Management	Oracle Identity Manager SOA-based Container Features	The following features are licensed for Oracle Identity Manager SOA-based containers included in the Identity Management product restricted-use licensing that are licensed and managed by the Management Pack Plus for Identity Management:



Management Pack	Type of Licensing Information	Licensing Information
Management Pack Plus for Identity Management	Oracle Identity Manager SOA-based Container Features (Continued)	• Run-time governance to define SOAP tests to measure and record availability and performance of partner links (or any Web service) and business/proxy services for historical trending, troubleshooting, and root cause analysis purposes
		Service level management to monitor services from the end-user's perspective using service tests or synthetic transactions, model relationships between services and underlying IT components, and report on achieved service levels
Management Pack Plus for Identity Management	Identity Management 10g Targets	 Access Manager — Access Server Access Manager — Identity Server Access Manager — Access System Access Manager — Identity System Identity Federation Server Identity Federation System Identity Manager Repository Identity Manager Server Identity Manager System Delegated Administration Server Directory Integration Platform Server Oracle Internet Directory Single Sign-On Server Hosts running Identity Manager - Access System, Access Manager - Identity System, Identity Federation System, and Identity Manager System Hosts running Identity
Management Pack Plus for Identity Management	Identity Management 11g Targets	 Management components Oracle Internet Directory Oracle Unified Directory Identity Federation Server Directory Integration Platform Server Oracle Virtual Directory Oracle Access Manager Oracle Access Manager Cluster Oracle Adaptive Access Manager Oracle Identity Manager Oracle Identity Manager Cluster Oracle Identity Manager Iluster
Management Pack Plus for Identity Management	Identity Management 12c Targets	 Oracle Identity Manager Directory Integration Platform Server Oracle Access Manager Oracle Identity Directory

Management Pack	Type of Licensing Information	Licensing Information
5	Oracle Directory Server Enterprise Edition Targets	With the Oracle System Monitoring plug-in for Oracle Directory Server, a simple target discovery is also provided for Oracle Directory Server Enterprise Edition (formerly Sun Java Directory Server Enterprise Edition) 6.x and 7.x, and ODSEE 11gR1. The following Oracle DSEE target types are supported:
		 Directory Server Enterprise Directory Server Enterprise Edition Server Directory Server Group Hosts running Oracle DSEE components



Management Pack	Type of Licensing Information	Licensing Information
Management Pack Plus for Identity Management	Licensed Links	The following licensed pages and links of this pack apply to the following Identity Management-specific targets within Enterprise Manager:
		Identity and Access page
		 From the Targets menu, select Middleware. On the Middleware page, select the Middleware Features menu and then select Identity and Access. All links and drop-down menu items on this page are licensed. Identity Management 11g Targets
		 From the Targets menu, select All Targets. On the All Targets page, select any of the target types referenced from Identity Management 11g Targets (listed above). All links and drop-down menu items are licensed.
		Oracle Directory Server Enterprise Edition Targets
		 From the Targets menu, select All Targets. On the All Targets page, select any of the target types referenced from Oracle Directory Server Enterprise Edition Targets (listed above). All links and drop-down menu items are licensed.
		Access Manager - Access Server page
		 From the Targets menu, select All Targets. On the All Targets page, select a target of type Access Manager Access Server.
		 From the Targets menu, select Middleware. From the Middleware Features menu, select Identity and Access.
		 On the Access Manager – Access Server Home page, these items and all links in these sections are licensed:
		Black Out button
		Availability link
		Associated Directory Server Information section
		Alerts section Host Alerts section
		Configuration section
		Related Links section
		Access Manager - Identity Server page
		 From the Targets menu, select All Targets. On the All Targets page, select a target of type Access Manager – Identity Server. The Access Manager – Identity Server Home page appears.
		 From the Targets menu, select Middleware. From the Middleware Features menu, select Identity and Access.
		 On the Access Manager - Identity Server Home page, these items and all links in these sections are licensed:
		Black Out button
		Availability link
		Associated Directory Server Information section
		Alerts section
		Host Alerts section

Management Pack	Type of Licensing Information	Licensing Information
		Configuration section
		Related Links section
Management Pack Plus for Identity Management	Licensed Links (continued)	The following licensed pages and links of this pack apply to the following Identity Management-specific targets within Enterprise Manager:
		Access Manager – Identity Server Performance page
		 From the Targets menu, select All Targets. On the A Targets page, select a target of type Access Manage – Identity Server. On the Access Manager - Identity Server Home page, select the Performance sub-tab. All features on this page are licensed.
		Access Manager - Access System page
		 From the Targets menu, select All Targets. On the A Targets page, select a target of type Access Manage – Access System.
		 From the Targets menu, select Middleware. From the Middleware Features menu, select Identity and Access.
		• On the Access Manager - Access System home page all features on the page are licensed.
		• From the Access Manager - Access System home page, select the Charts sub-tab. All features on this page are licensed.
		• From the Access Manager - Access System home page, select the Administration sub-tab. All features on this page are licensed.
		 From the Access Manager - Access System home page, select the Components sub-tab. All features or this page are licensed.
		 From the Access Manager - Access System home page, select the Topology sub-tab. All features on thi page are licensed.
		Access Manager - Identity System
		 From the Targets menu, select All Targets. On the A Targets page, select a target of type Access Manage – Identity System.
		 From the Targets menu, select Middleware. From the Middleware Features menu, select Identity and Access.
		• On the Access Manager - Identity System home page all features on the page are licensed.
		 From the Access Manager - Access Identity home page, select the Charts sub-tab. All features on this page are licensed.
		 From the Access Manager - Access Identity home page, select the Administration sub-tab. All features on this page are licensed.
		 From the Access Manager - Access Identity home page, select the Components sub-tab. All features or this page are licensed.
		 From the Access Manager - Access Identity home page, select the Topology sub-tab. All features on thi page are licensed.



Management Pack	Type of Licensing Information	Licensing Information
Management Pack Plus for Identity Management	Licensed Links (continued)	The following licensed pages and links of this pack apply to the following Identity Management-specific targets within Enterprise Manager:
		Identity Federation Server
		 Middleware Features menu, select Identity and Access. On the Identity Federation System home page, all features on the page are licensed. From the Identity Federation System home page, select the Charts sub-tab. All features on this page are licensed. From the Identity Federation System home page, select the Administration sub-tab. All features on this page are licensed. From the Identity Federation System home page, select the Components sub-tab. All features on this page are licensed. From the Identity Federation System home page, select the Components sub-tab. All features on this page are licensed. From the Identity Federation System home page, select the Topology sub-tab. All features on this page are licensed.

Management Pack	Type of Licensing Information	Licensing Information
Management Pack Plus for Identity Management	Licensed Links (continued)	The following licensed pages and links of this pack apply to the following Identity Management-specific targets within Enterprise Manager:
		Identity Manager Repository



Management Pack	Type of Licensing Information	Licensing Information
Management Pack Plus for Identity Management	Licensed Links (continued)	Identity Manager System
		 From the Targets menu, select All Targets. On the Al Targets page, select a target of type Identity Manager System.
		 From the Targets menu, select Middleware. From the Middleware Features menu, select Identity and Access.
		On the Identity Manager System home page, all features on the page are licensed.
		• From the Identity Manager System home page, select the Charts sub-tab. All features on this page are licensed.
		• From the Identity Manager System home page, select the Administration sub-tab. All features on this page are licensed.
		 From the Identity Manager System home page, select the Components sub-tab. All features on this page are licensed.
		• From the Identity Manager System home page, select the Topology sub-tab. All features on this page are licensed.
		Hosts page with Identity Management Components
		 From the Targets menu, select Middleware. On the Middleware page, click the Middleware Features menu, then Identity and Access. All links on this page are licensed:
		Home
		Monitoring
		Control
		Job Activity
		Information Publisher Reports
		Administration
		Net Services Administration
		Log File Alerts
		Storage Details
		Remote File Editor
		Execute Host Command Privilege Delegation Setting
		Related Targets
		Configuration
		Compliance
		Target Setup
		Target Information
		Hosts
		• From the Targets menu, select Hosts.
		• On the Hosts page, select the Performance sub-tab. All features on this page are licensed.
		• On the Hosts page, select the Administration sub-tab All features on this page are licensed. (Note: The

Management Pack	Type of Licensing Information	Licensing Information
		Administration page is only available for Linux operating systems.)
		• On the Hosts page, select the Targets sub-tab. All features on this page are licensed.
Management Pack Plus	Licensed Links Outside of	Application Performance Management
for Identity Management	Target-Specific Pages	From the Setup menu, select Middleware Management, and then select Setup. On this page, the ability to register and manage Application Performance Management Engines and other items are licensable as part of the Management Pack Plus for Identity Management. Compliance
		 From the Enterprise menu, select Compliance. All features, functions, links, buttons, and drill-downs associated with the Library, Real-time Observations, and Results pages are licensed as part of the
		Management Pack Plus for Identity Management.
		Configuration Collection Extensibility
		 From the Enterprise menu, select Configuration and Custom. All features, functions, links, buttons, and drill-downs on this page are licensed as part of the Management Pack Plus for Identity Management.
		Configuration Compare
		 From the Enterprise menu, select Configuration and Compare. All features, functions, links, buttons, and drill-downs on this page are licensed as part of the Management Pack Plus for Identity Management. Configuration History
		 From the Enterprise menu, select Configuration and History. All features, functions, links, buttons, and dril downs on this page are licensed as part of the Management Pack Plus for Identity Management.
		Configuration Instance Browser
		• From the Targets menu, select Middleware . Select a Fusion Middleware related target identified above. From the target's menu, click the Configuration submenu. All features, functions, links, buttons, and drill-downs from this submenu, excluding Topology, at licensed as part of the Management Pack Plus for Identity Management.
		Configuration Save
		• From the Enterprise menu, select Configuration and Save. All features, functions, links, buttons, and drill- downs on this page are licensed as part of the Management Pack Plus for Identity Management.
		Configuration Search
		 From the Enterprise menu, select Configuration and Search. All features, functions, links, buttons, and dril downs on this page are licensed as part of the Management Pack Plus for Identity Management.

Management Pack	Type of Licensing Information	Licensing Information
Management Pack Plus for Identity Management	Licensed Links Outside of Target-Specific Pages (Continued)	 Configuration Topology From the Enterprise menu, select Configuration and Topology. In the View drop-down menu, Used By is licensed as part of the Management Pack Plus for Identity Management. From the Enterprise menu, select Configuration and Topology, Customization. All features, functions, links, buttons, and drill-downs on this menu are licensed as part of the Management Pack Plus for Identity Management. Change Activity Plans From the Enterprise menu, select Configuration. The Change Activity Plans and My Tasks items are licensable as part of the Management Pack Plus for Identity Management. User Defined Deployment Procedures (UDDP) From the Enterprise menu, select Provisioning and Patching, and then select Procedure Library. On the Provisioning Library page, from the list of actions, the Create New option is licensed as part of the Management Pack Plus for Identity Management. Real-time Configuration Change Detection From the Enterprise menu, select Compliance. All features, functions, links, buttons, and drill-downs
Management Pack Plus for Identity Management	Real Experience Insight Restricted-Use License	associated Library, Results and Real-Time Observations pages are licensed as part of the Management Pack Plus for Identity Management. Oracle includes a restricted-use license of Real Use Experience Insight (and its subcomponents) for the express purpose of monitoring Oracle Access Manager SSO URLs and Oracle Identity Manager web-pages served from
		licensed Oracle Identity Manager containers. See Oracle Real User Experience Insight in End-User Monitoring for more information about REUI functionality.
Management Pack Plus for Identity Management	Service Level Management Restricted- Use License	Management Pack Plus for Identity Management includes the full capabilities of Enterprise Manager Cloud Control Service Level Management. See Enterprise Manager Cloud Control Service Level Management in End-User Monitoring for more information.

6 Other Infrastructure Management

This chapter describes the licensed features and access points for each of the following categories of other Enterprise Manager infrastructure management:

- Configuration Management Pack for Applications
- Management Pack for Non-Oracle Middleware
- System Monitoring Plug-ins for Non-Oracle Middleware
- System Monitoring Plug-ins for Non-Oracle Databases

Configuration Management Pack for Applications

The Configuration Management Pack for Applications automates the time-consuming and often error-prone process of managing host software and hardware configurations and deployments for Oracle and non-Oracle software, excluding the Oracle Database. This pack provides capabilities such as search and compare across all systems, configuration monitoring, and compliance management, ensuring consistency across deployments.

You can access the Configuration Management Pack for Applications functionality through the following Enterprise Manager Cloud Control licensed links. These components comprise the features provided by the Configuration Management Pack for Applications.



Management Pack	Type of Licensing Information	Licensing Information
Configuration Management Pack for Applications	Features	 The following features and functions can be use with an existing Configuration Management Pack for Applications License: Discovery and Inventory tracking provides the ability to discover your assets, and track them. Configuration Management to track inventory, configuration drift and detailed configuration search. Compliance Management for reporting and management of industry and regulatory compliance standards. Compliance Frameworks, standards, and extensibility to meet industry and regulatory compliance requirements Configuration collections and extend current collections and extend current collections configuration collections and extend current collections Configuration Compare, one-to-one and one-to-many. Configuration Instance Browser to view configuration items and associations associated with a target. Configuration Save for reference, baselines, or Gold Standards. Configuration Topology of a specific target or across relationships. Configuration Topology of a specified target and its dependencies along with other targets that are depender on it. File Synchronization of differences during a comparison. Real-time configuration for procedures (UDDP) to automate custom processes by creating a procedure from the start by inserting the required phases, steps, and variables. With the purchase of the Configuration Management Pack for Applications you also are entitled to the following features. These features are restricted to the host software and hardware configurations and deployments for Oracle and non Oracle software, excluding the Oracle Database. Self Update to update Enterprise Manager with new features or fixes based on new versions of software available on Oracle Technology Network (OTN) or My Oracle Database, for Configuration and Compliance are iccensed as part of the Configuration and Compliance are incensed as part of the Configuration management Pack for

Management Pack	Type of Licensing Information	Licensing Information
Configuration Management Pack for Applications	Licensed Links	The following licensed pages, links, features and functions of this pack apply to host software, platform, Oracle software, and non-Oracle software excluding the Oracle Database. For management of the Oracle Database or to extend these features and functions to the Oracle Database, you must purchase the Database Lifecycle Management Pack for Oracle Database.
		The following are the licensed pages, links, features and functions that can be use with an existing Configuration Management Pack for Applications License:
		Configuration Search
		• From the Enterprise menu, select Configuration and Search. All features, functions, links, buttons and drill- downs on this page, excluding features and functions the apply to the Oracle Database, are licensed as part of the Configuration Management Pack for Applications.
		Configuration Instance Browser
		 From the Targets menu, select All Targets, and then select a target, excluding Oracle Database. From the Target home page, select the drop-down under the Target Type then select Configuration. All features, functions, links, buttons and drill-downs on this page, excluding features and functions that apply to the Oracle Database, are licensed as part of the Configuration Management Pack for Applications.
		Configuration History
		 From the Enterprise menu, select Configuration and History. All features, functions, links, buttons and drill- downs on this page, excluding features and functions the apply to the Oracle Database, are licensed as part of the Configuration Management Pack for Applications.
		Configuration Compare
		 From the Enterprise menu, select Configuration and Compare. All features, functions, links, buttons and drill- downs on this page, excluding features and functions the apply to the Oracle Database, are licensed as part of the Configuration Management Pack for Applications.
		File Synchronization
		 When viewing comparison results differences as described in the Configuration Compare feature, select the configuration specification in the tree on the left. Select Enable File Synchronization. All features, functions, links, buttons, and drill-downs on this page are licensed as part of the Configuration Management Pack for Applications.



Management Pack	Type of Licensing Information	Licensing Information
Configuration	Licensed Links	Configuration Topology
Management Pack for Applications	(continued)	 From the target home page, select the drop-down under the Target Type and Configuration, Topology. In the View drop-down, Used By is licensed as part of the Configuration Management Pack for Applications. From the target home page, select the drop-down under the Target Type and Configuration, Topology and Customization. All features, functions, links, buttons and drill-downs on this page are licensed as part of the Configuration Management Pack for Applications. Configuration Save From the Enterprise menu, select Configuration and Save. All features, functions, links, buttons, and drill- downs on this page, excluding features and functions tha apply to the Oracle Database, are licensed as part of the Configuration Management Pack for Applications. From the Enterprise menu, select Configuration and Save. All features, functions, links, buttons, and drill- downs on this page, excluding features and functions tha apply to the Oracle Database, are licensed as part of the Configuration Collection Extensibility From the Enterprise menu, select Configuration and Custom. All features, functions, links, buttons, and drill- downs on this page, excluding features and functions tha apply to the Oracle Database, are licensed as part of the Configuration Management Pack for Applications.
		Compliance
		 From the Enterprise menu, select Compliance. All features, functions, links, buttons, and drill-downs on this page, excluding features and functions that apply to the Oracle Database, are licensed as part of the Configuration Management Pack for Applications.
		Real-time Configuration Change Detection
		 From the Enterprise menu, select Compliance. All features, functions, links, buttons, and drill-downs on this page, excluding features and functions that apply to the Oracle Database, are licensed as part of the Configuration Management Pack for Applications. User Defined Deployment Procedures (UDDP)
		 From the Enterprise menu, select Provisioning and Patching, and then select Procedure Library. On the Provisioning Library page, from the list of actions, the Create New option is licensed as part of the Configuration Management Pack for Applications.

Management Pack	Type of Licensing Information	Licensing Information
Configuration Management Pack for Applications	Licensed CLI Verbs	The following Enterprise Manager Command Line Interface (CLI) verbs are licensed as part of the Configuration Management Pack for Applications:
		<pre>confirm_instance describe_instance describe_procedure_input get_executions get_instance_data get_instance_status get_instances get_procedure_types get_procedure_xml get_procedures get_retry_argument ignore_instance reschedule_instance resume_instance save_procedure stop_instance submit_procedure supmit_procedure supmit_procedure update_and_retry_step update_procedure_input</pre>
Configuration Management Pack for Applications	Licensed Reports	The following reports are part of the Configuration Management Pack for Applications. All reports, excluding reports associated with, or for the Oracle Database, are licensed for Configuration Management Pack for Applications To access the reports go to the Enterprise Manager home page, click the Reports, then Information Publisher Reports or BI Publisher Enterprise Reports.
		 The following reporting areas, reports and subreports under Information Publisher Reports are licensed as part of the Configuration Management Pack for Applications: Compliance Configuration The following reporting areas, reports and subreports under BI Publisher Enterprise Reports are licensed as part of the Configuration Management Pack for Applications: Compliance Compliance Compliance Compliance Configuration



Management Pack	Type of Licensing Information	Licensing Information
Configuration	Licensed	The following Configuration repository views are part of the
Management Pack for	Configuration Repository Views	Configuration Management Pack for Applications:
Applications	Repusitory views	MGMT\$CCS_DATA
		MGMT\$CCS_DATA_SOURCE
		MGMT\$CCS_DATA_SOURCE_VISIBLE
		MGMT\$CCS_DATA_VISIBLE
		MGMT\$CS_ASM_DISKGRP_SETTINGS
		MGMT\$CS_DB_CONTROL_FILE_COUNT
		MGMT\$CS_DB_INIT_PARAMS
		MGMT\$CS_DB_RBS_IN_SYSTEM
		MGMT\$CS_DB_REC_SEG_SETTINGS
		MGMT\$CS_DB_REC_TS_SETTINGS
		MGMT\$CS_DB_REC_USER_SETTINGS
		MGMT\$CS_DB_REDO_LOG_COUNT
		MGMT\$CS_DB_REDO_LOGS
		MGMT\$CS_DB_TABLESPACES
		MGMT\$CS_DB_TBSP_SEGSPACE_MGMT
		MGMT\$CS_FEATURE_USAGE
		MGMT\$CS_HA_INFO
		MGMT\$ECM_CURRENT_SNAPSHOTS
		MGMT\$ECM_VISIBLE_SNAPSHOTS
		MGMT\$HW_CPU_DETAILS
		MGMT\$HW_IO_DEVICES
		MGMT\$HW_NIC_BONDS
		MGMT\$J2EE_APPLICATION
		MGMT\$J2EEAPP_EJBCOMPONENT
		MGMT\$J2EEAPP_JRFWS
		MGMT\$J2EEAPP_JRFWSOPER
		MGMT\$J2EEAPP_JRFWSPOLICY
		MGMT\$J2EEAPP_JRFWSPORT
		MGMT\$J2EEAPP_WEBAPPCOMPONENT
		MGMT\$J2EEAPP_WSCONFIG

Management Pack	Type of Licensing Information	Licensing Information
Configuration Management Pack for Applications	Licensed Oracle Home Patching Repository Views	The following Oracle Home Patching repository views are part of the Configuration Management Pack for Applications:
	Repusitory views	MGMT\$OH_CLONE_PROPERTIES
		MGMT\$OH_COMPONENT
		MGMT\$OH_COMP_DEP_RULE
		MGMT\$OH_COMP_INST_TYPE
		MGMT\$OH_CRS_NODES
		MGMT\$OH_DEP_HOMES
		MGMT\$OH_FILE
		MGMT\$OH_HOME_INFO
		MGMT\$OH_INSTALLED_TARGETS
		MGMT\$OH_INV_SUMMARY
		MGMT\$OH_PATCH
		MGMT\$OH_PATCHED_COMPONENT
		MGMT\$OH_PATCHED_FILE MGMT\$OH_PATCHSET
		MGMIŞOH_FAICHSEI MGMTŞOH_PATCH_FIXED_BUG
		MGMI\$OH_FAICH_FIXED_BOG MGMT\$OH_VERSIONED_PATCHV MGMT\$CPF_ADVISORY_INFO
		MGMT\$CPF_HOMES_INFO
		MGMT\$CPF_PATCH_INFO
		MGMT\$EM_HOMES_PLATFORM
		MGMT\$HOMES_AFFECTED MGMT\$PATCH_ADVISORIES
		MGMT\$APPL PATCH AND PATCHSET
		MGMT\$APPLIED_PATCHES
		MGMT\$APPLIED_PATCHSETS
Configuration Management Pack for	Licensed Compliance	The following Compliance repository views are part of the
	Repository Views	Configuration Management Pack for Applications:
Management Pack for Applications	Repository Views	Configuration Management Pack for Applications:
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP MGMT\$CS_EVAL_SUMMARY
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP MGMT\$CS_EVAL_SUMMARY MGMT\$COMPOSITE_CS_EVAL_SUMMARY
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP MGMT\$CS_EVAL_SUMMARY MGMT\$COMPOSITE_CS_EVAL_SUMMARY MGMT\$CS_ASM_DISKGRP_SETTINGS
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP MGMT\$CS_EVAL_SUMMARY MGMT\$CS_EVAL_SUMMARY MGMT\$CS_ASM_DISKGRP_SETTINGS MGMT\$CS_DB_CONTROL_FILE_COUNT MGMT\$CS_DB_INIT_PARAMS MGMT\$CS_DB_RBS_IN_SYSTEM
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP MGMT\$CS_EVAL_SUMMARY MGMT\$CS_EVAL_SUMMARY MGMT\$CS_ASM_DISKGRP_SETTINGS MGMT\$CS_DB_CONTROL_FILE_COUNT MGMT\$CS_DB_INIT_PARAMS
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP MGMT\$CS_EVAL_SUMMARY MGMT\$CS_EVAL_SUMMARY MGMT\$CS_ASM_DISKGRP_SETTINGS MGMT\$CS_DB_CONTROL_FILE_COUNT MGMT\$CS_DB_INIT_PARAMS MGMT\$CS_DB_RBS_IN_SYSTEM
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP MGMT\$CS_EVAL_SUMMARY MGMT\$CS_EVAL_SUMMARY MGMT\$CS_ASM_DISKGRP_SETTINGS MGMT\$CS_DB_CONTROL_FILE_COUNT MGMT\$CS_DB_INIT_PARAMS MGMT\$CS_DB_RBS_IN_SYSTEM MGMT\$CS_DB_REC_SEG_SETTINGS MGMT\$CS_DB_REC_TS_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP MGMT\$CS_EVAL_SUMMARY MGMT\$CS_EVAL_SUMMARY MGMT\$CS_ASM_DISKGRP_SETTINGS MGMT\$CS_DB_CONTROL_FILE_COUNT MGMT\$CS_DB_INIT_PARAMS MGMT\$CS_DB_RBS_IN_SYSTEM MGMT\$CS_DB_REC_SEG_SETTINGS MGMT\$CS_DB_REC_TS_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_RED_LOG_COUNT
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP MGMT\$CS_EVAL_SUMMARY MGMT\$CS_EVAL_SUMMARY MGMT\$CS_ASM_DISKGRP_SETTINGS MGMT\$CS_DB_CONTROL_FILE_COUNT MGMT\$CS_DB_INIT_PARAMS MGMT\$CS_DB_RES_IN_SYSTEM MGMT\$CS_DB_REC_SEG_SETTINGS MGMT\$CS_DB_REC_TS_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_RED_LOG_COUNT MGMT\$CS_DB_RED0_LOGS
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP MGMT\$CS_EVAL_SUMMARY MGMT\$CS_EVAL_SUMMARY MGMT\$CS_ASM_DISKGRP_SETTINGS MGMT\$CS_DB_CONTROL_FILE_COUNT MGMT\$CS_DB_RS_IN_SYSTEM MGMT\$CS_DB_REC_SEG_SETTINGS MGMT\$CS_DB_REC_TS_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REDO_LOG_COUNT MGMT\$CS_DB_REDO_LOGS MGMT\$CS_DB_TABLESPACES
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP MGMT\$CS_EVAL_SUMMARY MGMT\$CS_EVAL_SUMMARY MGMT\$CS_ASM_DISKGRP_SETTINGS MGMT\$CS_DB_CONTROL_FILE_COUNT MGMT\$CS_DB_RBS_IN_SYSTEM MGMT\$CS_DB_REC_SEG_SETTINGS MGMT\$CS_DB_REC_TS_SETTINGS MGMT\$CS_DB_REC_TS_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_RED_LOG_COUNT MGMT\$CS_DB_RED_LOGS MGMT\$CS_DB_TABLESPACES MGMT\$CS_DB_TBSP_SEGSPACE_MGMT
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP MGMT\$CS_EVAL_SUMMARY MGMT\$CS_EVAL_SUMMARY MGMT\$CS_ASM_DISKGRP_SETTINGS MGMT\$CS_DB_CONTROL_FILE_COUNT MGMT\$CS_DB_RBS_IN_SYSTEM MGMT\$CS_DB_REC_SEG_SETTINGS MGMT\$CS_DB_REC_TS_SETTINGS MGMT\$CS_DB_REC_TS_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_RED_LOG_COUNT MGMT\$CS_DB_RED_LOGS MGMT\$CS_DB_TABLESPACES MGMT\$CS_DB_TBSP_SEGSPACE_MGMT MGMT\$CS_FEATURE_USAGE
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP MGMT\$CS_EVAL_SUMMARY MGMT\$CS_EVAL_SUMMARY MGMT\$CS_ASM_DISKGRP_SETTINGS MGMT\$CS_DB_CONTROL_FILE_COUNT MGMT\$CS_DB_RBS_IN_SYSTEM MGMT\$CS_DB_REC_SEG_SETTINGS MGMT\$CS_DB_REC_TS_SETTINGS MGMT\$CS_DB_REC_TS_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REDO_LOG_COUNT MGMT\$CS_DB_REDO_LOGS MGMT\$CS_DB_TABLESPACES MGMT\$CS_DB_TBSP_SEGSPACE_MGMT MGMT\$CS_FEATURE_USAGE MGMT\$CS_HA_INFO
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP MGMT\$CS_EVAL_SUMMARY MGMT\$CS_EVAL_SUMMARY MGMT\$CS_ASM_DISKGRP_SETTINGS MGMT\$CS_DB_CONTROL_FILE_COUNT MGMT\$CS_DB_RBS_IN_SYSTEM MGMT\$CS_DB_REC_SEG_SETTINGS MGMT\$CS_DB_REC_TS_SETTINGS MGMT\$CS_DB_REC_TS_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REDO_LOG_COUNT MGMT\$CS_DB_REDO_LOGS MGMT\$CS_DB_TABLESPACES MGMT\$CS_DB_TBSP_SEGSPACE_MGMT MGMT\$CS_FEATURE_USAGE MGMT\$CS_HA_INFO MGMT\$CS_GROUP_EVAL_SUMMARY
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP MGMT\$CS_EVAL_SUMMARY MGMT\$CS_EVAL_SUMMARY MGMT\$CS_ASM_DISKGRP_SETTINGS MGMT\$CS_DB_CONTROL_FILE_COUNT MGMT\$CS_DB_RBS_IN_SYSTEM MGMT\$CS_DB_REC_SEG_SETTINGS MGMT\$CS_DB_REC_TS_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REDO_LOG_COUNT MGMT\$CS_DB_REDO_LOGS MGMT\$CS_DB_TABLESPACES MGMT\$CS_DB_TABLESPACES MGMT\$CS_FFATURE_USAGE MGMT\$CS_HA_INFO MGMT\$CS_GROUP_EVAL_SUMMARY MGMT\$CS_RULE_EVAL_SUMMARY
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP MGMT\$CS_EVAL_SUMMARY MGMT\$CS_EVAL_SUMMARY MGMT\$CS_EVAL_SUMMARY MGMT\$CS_DB_CONTROL_FILE_COUNT MGMT\$CS_DB_RBS_IN_SYSTEM MGMT\$CS_DB_REC_SEG_SETTINGS MGMT\$CS_DB_REC_TS_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REDO_LOG_COUNT MGMT\$CS_DB_REDO_LOGS MGMT\$CS_DB_TABLESPACES MGMT\$CS_DB_TABLESPACES MGMT\$CS_HA_INFO MGMT\$CS_RULE_EVAL_SUMMARY MGMT\$CS_RULE_EVAL_SUMMARY MGMT\$CS_TARGET_ASSOC
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP MGMT\$CS_EVAL_SUMMARY MGMT\$CS_EVAL_SUMMARY MGMT\$CS_EVAL_SUMMARY MGMT\$CS_DB_CONTROL_FILE_COUNT MGMT\$CS_DB_RBS_IN_SYSTEM MGMT\$CS_DB_REC_SEG_SETTINGS MGMT\$CS_DB_REC_TS_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REDO_LOG_COUNT MGMT\$CS_DB_REDO_LOG_COUNT MGMT\$CS_DB_TABLESPACES MGMT\$CS_DB_TABLESPACES MGMT\$CS_FFATURE_USAGE MGMT\$CS_HA_INFO MGMT\$CS_RULE_EVAL_SUMMARY MGMT\$CS_TARGET_ASSOC MGMT\$CCC_ALL_OBSERVATIONS
	Repository Views	Configuration Management Pack for Applications: MGMT\$COMPLIANCE_STANDARD_RULE MGMT\$COMPLIANCE_STANDARD MGMT\$COMPLIANCE_STANDARD_GROUP MGMT\$CS_EVAL_SUMMARY MGMT\$CS_EVAL_SUMMARY MGMT\$CS_EVAL_SUMMARY MGMT\$CS_DB_CONTROL_FILE_COUNT MGMT\$CS_DB_RBS_IN_SYSTEM MGMT\$CS_DB_REC_SEG_SETTINGS MGMT\$CS_DB_REC_TS_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REC_USER_SETTINGS MGMT\$CS_DB_REDO_LOG_COUNT MGMT\$CS_DB_REDO_LOGS MGMT\$CS_DB_TABLESPACES MGMT\$CS_DB_TABLESPACES MGMT\$CS_HA_INFO MGMT\$CS_RULE_EVAL_SUMMARY MGMT\$CS_RULE_EVAL_SUMMARY MGMT\$CS_TARGET_ASSOC



Management Pack	Type of Licensing Information	Licensing Information
Configuration Management Pack for	Licensed Client Configuration	The following Client Configuration repository views are part of the Configuration Management Pack for Applications:
Applications	Repository Views	MGMT\$CSA_COLLECTIONS
		MGMT\$CSA_FAILED
		MGMT\$CSA_HOST_OS_COMPONENTS
		MGMT\$CSA_HOST_SW
		MGMT\$CSA_HOST_COOKIES
		MGMT\$CSA_HOST_CUSTOM
		MGMT\$CSA_HOST_RULES
		MGMT\$CSA_HOST_CPUS
		MGMT\$CSA_HOST_IOCARDS
		MGMT\$CSA_HOST_NICS
		MGMT\$CSA_HOST_OS_PROPERTIES
		MGMT\$CSA_HOST_OS_FILESYSEMS
		MGMT\$ECM_CONFIG_HISTORY
Configuration Management Pack for	Previous Configuration Management Packs	If you have an older Configuration Management pack including:
Applications	0	Configuration Management Pack
		Configuration Management Pack for Oracle Middleware
		Configuration Management Pack for Non-Oracle Systems
		You may use all of the features licensed as part of the
		Configuration Management Pack for Applications only against the previously licensed targets except for the following:
		Application Configuration Console
		Configuration Collection Extensibility
		Creating a custom Comparison Template
		Using a Comparison Template as part of a Configuration Comparison specification

Management Pack for Non-Oracle Middleware

This pack improves the availability and performance of Java applications with low overhead deployed on Non-Oracle Middleware (such as, IBM WebSphere Application Server, JBoss Application Server, Apache HTTP Server and Apache Tomcat), and provides in-depth diagnostics.

Management Pack	Type of Licensing Information	Licensing Information
Management Pack for non-Oracle Middleware	Components	The Management Pack for Non-Oracle Middleware includes the following components:
		 Enterprise Manager system monitoring functionality for IBM WebSphere Application Servers, JBoss Application Servers, Apache HTTP Server, and Apache Tomcat. Enterprise Manager monitoring plug-ins for Microsoft Internet Information Services, and Microsoft .NET Framework. Oracle Support Document 2117445.1 (EM 13.x: Java and OS platform support for JVM Diagnostics (JVMD Agent in Cloud Control) can be found at: https://mosemp.us.oracle.com/epmos/faces/DocumentDisplay? id=2117445.1 Java Mission Control (JMC), which is applicable for Application Servers and standalone Java applications. Configuration Management: track inventory, configuration drift and detailed configuration search (excluding all versions of JBoss AS and JBoss EAP). Configuration extensions collect details about targets then the Configuration Management features are licensable.
		Configuration Management features do not apply to JBoss Application Server nor JBoss Enterprise Application Platform



Management Pack	Type of Licensing Information	Licensing Information
Management Pack for non-Oracle Middleware	Features	 Performance monitoring provides real-time and historical performance monitoring.
		 Real-time monitoring of JVM provides a summary view of resource bottlenecks affecting performance, such as the database, I/O, CPU, and locks.
		 Trace in-flight transactions to view request performance problems in real time. Analyze time spent in each resource bottleneck (extend to each Java method).
		• User Defined Deployment Procedures (UDDP) to automate custom processes by creating a procedure from the start by inserting the required phases, steps, and variables.
Management Pack for non-Oracle Middleware	Restricted-Use License	Management Pack for Non-Oracle Middleware includes the full capabilities of Enterprise Manager Cloud Control Service Level Management.
		See Enterprise Manager Cloud Control Service Level Management in End-User Monitoring for more information.

System Monitoring Plug-ins for Non-Oracle Middleware

The Enterprise Manager System Monitoring Plug-ins for Non-Oracle Middleware provide performance and availability data collection, real-time and historical monitoring, event management/monitoring, notifications, and reporting for Non-Oracle Middleware.

The following table describes this management pack offered by Enterprise Manager:

System Monitoring Plug- in	Type of Licensing Information	Licensing Information
IBM WebSphere MQ	Documentation Resources	See the "Discovering and Monitoring IBM WebSphere MQ" chapter in the Oracle Enterprise Manager Cloud Control Oracle Fusion Middleware Management Guide:
		https://docs.oracle.com/cd/E73210_01/GSSOA/ GUID-69B9B761-
		A56C-45A7-8047-7D88C4A476CF.htm#GSSOA11071
Microsoft Active Directory	Documentation Resources	Oracle Enterprise Manager System Monitoring Plug-in Installation Guide for Microsoft Active Directory:

https://docs.oracle.com/cd/cloud-control-13.3/PIAVD/toc.htm



System Monitoring Plug- in	Type of Licensing Information	Licensing Information
IBM WebSphere MQ and Microsoft Active Directory	Features	The following features are available for the IBM WebSphere MQ and Microsoft Active Directory plug-ins:
		Real-time and historical performance monitoring and trending
		Event management/monitoring
		 Event/alert notifications: notification methods, rules and schedules
		Event/alert history/metric history
		Metric extensions
		Blackouts/planned outages
		Monitoring templates
		Performance and event reports
		Repository tables and views that store or expose the above data
		 Distributed management through groups and systems
		 Configuration Extensions to allow for addition of custom configuration files.
IBM WebSphere MQ	Queue Manager Licensed Links	The following list of links and navigation to them correspond with managing IBM WebSphere MQ Queue Manager in Oracle Enterprise Manager Cloud Control 13c and are licensed as part of the System Monitoring Plug-in for Non-Oracle Middleware.
		IBM WebSphere MQ Queue Manager plug-in
		 From the Setup menu, select Agents. All links and subordinate pages of the IBM WebSphere MQ Queue Manager plug-in are licensed.
System Monitoring Plug- ins for non-Oracle Middleware	Licensed CLI Verbs	The following command line interface (CLI) verb (as it relates to adding non-Oracle middleware) is licensed as part of the System Monitoring Plug-in for Non-Oracle Middleware:
		• add_target
		The internal names to be used with the add_target verb are:
		• wmg (See note below.)
		 active_directory
		Note:
		For wmg, another jar file is needed after executing the add_target command. After adding the target, modify the jar PATH property from the "Monitoring Configuration link" by appending the following path:
		/scratch/mgjars/com.ibm.mg.jar
		Use a colon as a separator between the two jar files if the agent is Linux-based, and a semicolon if the agent is Windows-based.

System Monitoring Plug-ins for Non-Oracle Databases

The following plug-ins for non-Oracle databases are available:



- Oracle System Monitoring Plug-in for Microsoft SQL Server
- Oracle System Monitoring Plug-in for IBM DB2
- Oracle System Monitoring Plug-in for Sybase Adaptive Server Enterprise (ASE)

System Monitoring Plug- in	Type of Licensing Information	Licensing Information
System Monitoring Plug- ins for non-Oracle Database	Features	 The following features are available for these plug-ins: Performance monitoring and trending Help desk (ticketing) and event connectors Metric alert management: metric history and associated drill-downs, alert history and associated drill-downs, event history and associated drill-downs Metric extensions Event/alert notifications: different notification methods including e-mail, running custom OS scripts, PL/SQL procedures and SNMP traps; repeat notifications, use of notification-related actions in incident rule sets, administrator notification schedules Blackouts/planned outages Monitoring templates, template collections with administration groups, and metric extensions Performance and event reports Configuration Management: Configuration Collection Extensibility for licensed target types, Configuration Instance Browser, Configuration Save, and Configuration Search for licensed target types Repository tables/views that store/expose the above data User Defined Deployment Procedures (UDDP): Automate custom processes by creating a procedure from the start by inserting the required phases, steps, and variables.
System Monitoring Plug- ins for non-Oracle Database	Licensed Links	 The list that follows itemizes the links that require licensing of the plug-ins. You can navigate to these features in several ways. The list that follows assumes that you begin from the main Enterprise Manager Cloud Control home page. In the upper right corner of the page, click Setup, then select Add Target, and finally Add Targets Manually. On this page, select the Add Non-Host Targets by Specifying Target Monitoring Properties option. The following selections from the Target Type drop-down menu are licensed features of the System Monitoring Plug-in for Non-Oracle Databases: Microsoft SQL Server IBM DB2 Database Sybase Adaptive Server Enterprise



System Monitoring Plug- in	Type of Licensing Information	Licensing Information
System Monitoring Plug- ins for non-Oracle Database	Licensed CLI Verbs	The following command line interface (CLI) verb is licensed as part of the System Monitoring Plug-in for Non-Oracle Databases:
		 add_target The internal names to be used with the add_target verb are:
		 microsoft_sqlserver_database ibm_db2_database sybase_ase

7 Packaged Application Management

This chapter describes the licensed features and access points of the Application products available for Oracle Enterprise Manager. The following management packs are included:

- Application Management Suite for Siebel
- Application Management Pack for Fusion Applications
- Application Management Suite for Fusion Applications
- Application Management Suite for Oracle E-Business Suite
- Application Management Suite for JD Edwards EnterpriseOne
- Application Management Suite for PeopleSoft Enterprise

Application Management Suite for Siebel

This product offers comprehensive application management capabilities that help IT organizations simplify the administration and monitoring of their Siebel Enterprise environments. The Application Management Suite for Siebel is composed of the following physical components:

- Siebel Plug-in (built into Enterprise Manager Cloud Control 13c)
- Oracle Real User Experience Insight (RUEI)

Siebel Diagnostic Tool, a standalone utility released with the Siebel Media Pack since Siebel 8.0, is licensed as part of Oracle Application Management Suite for Siebel. All features and capabilities of this tool require the Oracle Application Management Suite for Siebel license.

The following table describes this management pack offered by Enterprise Manager:

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Siebel	Restricted-Use License	The management suite contains a restricted use license of RUEI for use against the core Siebel application. The management suite also includes a restricted use license of Siebel Test Automation (STA) for running synthetic transaction monitoring scripts. The STA license does not cover the use of test automation tools to perform neither functional nor load tests against the Siebel application.



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Siebel	Features	The Application Management Suite for Siebel includes the following features:
		 Automatic discovery of Siebel components. Create system and services targets with all of the associated infrastructure components Blackouts suspend monitoring on targets to support scheduled maintenance periods. Configuration management to track configuration parameters, take configuration snapshots, and compare configurations Event log analysis to find relevant log files to troubleshoot problems faster. Management Connectors open helpdesk tickets for incidents raised in Enterprise Manager. Event connectors share event information with other management systems. Metric and Alert/Event History Metric Extensions to create new metrics to monitor conditions specific to customer environments. Monitoring and diagnostics receive real-time metrics, historical data, and alerts. Examine log files and analyze SARM data. Monitoring Templates encapsulate target monitoring settings and can later be applied against many targets. Template Collections (with administration groups) automate the deployment of management settings on targets as they join the group. Notifications to define and use different notification methods including e-mail, running custom OS scripts, PL/SQL procedures and SNMP traps; repeat notifications, use of notification-related actions in incident rule sets, administrator notification schedules. Oracle HTTP Server monitoring. Real user monitoring for comprehensive insights on how end-users use the application and the experience that is delivered. Service level management to monitor Siebel applications using beacon transactions and service dashboards. Workflow process and policy monitoring identify the first indication of problems before they cause major disruptions to business processing.

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Siebel	Support for Real User Monitoring	Application Management Suite for Siebel's Real User Monitoring provides an out-of-the-box real-user monitoring solution for Siebel applications that automatically discovers Siebel applications and translates network objects to business functions, thereby allowing measurement and monitoring of real-user transactions — from clicks to views into business transactions.
		Each individual user action is automatically matched to the correct screen, applet, or view to provide contextual analyses. This state-of-the-art monitoring solution captures and reports all functional errors, discovers end- user performance issues, and discovers Siebel application issues. Application managers can set up Key Performance Indicators (KPIs) and report views of interest of their critical packaged applications.
		All the capabilities for Oracle Real User Experience Insight as documented in End-User Monitoring are available as part of the Application Management Suite for Siebel license. However, the restricted license for Real User Experience Insight only allows RUEI to be used for monitoring Siebel applications developed using the Siebel Smart Client High Interactivity (HI), Standard Interactivity (SI), or ADF framework for Siebel self-service applications. Customers who want to use Real User Experience Insight to monitor other applications need to obtain a full use license of the product.
		 Features Provides an out-of-the-box real-user monitoring solution for Siebel applications. Provides out-of-box translation and reporting of error messages in the user's window. Enables application managers to set up KPIs for critical packaged applications. Enables specification and monitoring of real-user business transactions.



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Siebel	Licensed Links	The following information describes the Enterprise Manager links that require licensing of the Application Management Suite for Siebel.
		Siebel System Targets page
		• From the Targets menu, select Siebel . Select Enterprise from the View drop-down list. This page a licensed feature of the Application Management Suite for Siebel.
		Add Siebel Enterprise page
		• From the Targets menu, select Siebel . Select Enterprise from the View drop-down list. From the Siebel System Targets page, click Add Siebel Enterprise . This page and all subsequent pages within the process are licensed features.
		Siebel Enterprise Home
		 From the Targets menu, select Siebel. Select Enterprise from the View drop-down list. From the Siebel System Targets page, select a link for a Siebel Enterprise. This page and all subsequent pages accessed through the Home Page are license features. Siebel Server Home
		 From the Targets menu, select Siebel. Select Enterprise from the View drop-down list. From the Siebel System Targets page, select a link for a Siebel Server. This page and all subsequent pages accessed through the Home Page are licensed features.
		Siebel Enterprise resultant page
		• From the Targets menu, select Systems . On the Systems page, click the link in the Name column for system with Type of Siebel Enterprise . The resultant page contents are licensed features.
		Siebel Gateway Server Home Page
		 From the Targets menu, select All Targets. On the All Targets page, click Siebel Gateway Server unde Applications. The resultant page contents are licensed features.
		Siebel Component Page
		• From the Targets menu, select All Targets . On the All Targets page, click Siebel Component under Applications. The resultant page contents are licensed features.
		Siebel Database Repository Page
		 From the Targets menu, select All Targets. On the All Targets page, click Siebel Database Repository under Applications. The resultant page contents are licensed features.

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Siebel	Support for Service Level Management (SLM)	Features associated with Enterprise Manager Cloud Control Service Level Management (SLM) are also licensed as part of the Oracle Application Management Suite for Siebel. These SLM features are restricted for use with Siebel applications and only for the CPUs licensed. They cannot be used for extensions to Siebel. Extensions include but are not limited to custom forms, JSPs, Java/ J2EE code, and integrations using BPEL.
		SLM actively monitors and reports on the availability and performance of services, including end-user business functions, applications, and infrastructure components. In addition, SLM assesses the business impact of any service problem or failure and indicates whether service- level goals have been met.
		See Enterprise Manager Cloud Control Service Level Management in End-User Monitoring for more information.
Application Management Suite for Siebel	SLM Licensed CLI Verbs	The following Enterprise Manager CLI verbs are licensed as part of Service Level Management within the Application Management Suite for Siebel:
		emcli apply_template_tests emcli create_service emcli add_target
Application Management Suite for Siebel	Support for Configuration Management	Configuration management automates the process of managing host software and hardware configurations and deployments. The configuration management features that are licensed as part of the Oracle Application Management Suite for Siebel provides capabilities such as search and compare across all systems, configuration monitoring, policy management and compliance support, security configuration scoring and dashboards, and comprehensive reporting for Siebel-specific software components, which include:
		Siebel EnterpriseSiebel ServerSiebel Component Group
		 Siebel Component Siebel Required Component Group Siebel Functional Component Group
		 Siebel Partetional Component Group Siebel Database Repository Siebel Gateway Server
		 Siebel Application Service (HI) Siebel Application Service (SI)



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Siebel	Configuration Management Features	Configuration Management features of the Application Management Suite for Siebel enable users to:
		 View and analyze configuration View and analyze deployments/installations Search configuration Compare configuration Manage policies, including policy notifications Provide configuration reports Provide repository tables/views that store/expose configuration data Application Management Suite for Siebel provides comprehensive configuration management capabilities for operating system targets and Siebel application targets as specified above.

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Siebel	Configuration Management Licensed Links	The following licensed pages and links of this product apply to Siebel-specific targets within Enterprise Manage These targets include Siebel Enterprise, Siebel Server, Siebel Component Group, Siebel Component, Siebel Required Component Group, Siebel Functional Component Group, Siebel Database Repository, Siebel Gateway Server, Siebel Application Service (HI), and Siebel Application Service (SI).
		All Targets Policy Violations links
		 From the Enterprise Summary page, all links in the All Targets Policy Violations section are licensed. Hardware and Operating System related information
		 From the Enterprise Summary page, all Hardware and Operating System related information in the Deployment Summary section are licensed.
		 From the Enterprise Summary home page, click the Deployments menu. On the Deployments page, all Hardware and Operating System related information in the Deployment Summary section are licensed.
		 From the Groups home page, click the Administration tab. All Hardware and Operating System related information in the Deployment Summary section are licensed.
		Security Policy Violations links
		From the Enterprise Summary page, all links in the Security Policy Violations section are licensed.
		 Configuration section links From the Enterprise Summary home page, click the Deployments menu. On the Deployments page, all links in the Configuration section are licensed.
		Client Configuration section links
		 From the Enterprise Summary home page, click the Deployments menu. On the Deployments page, all links in the Client Configuration section are licensed
		Policy Violation page links
		 From the Enterprise Summary home page, click the Compliance menu, then Policies. On the Policy Violations page, all links, sub-navigation tabs, and features available on or linked to from the Cloud Control Policies Violations page for information related to hosts are licensed. Security at a Glance host links
		 From the Enterprise Summary home page, click the Compliance menu, then Security at a Glance. On the Security at a Glance page, all links related to information on the host are licensed.
		Policy Violations link and Compliance Score (%)
		 From the Targets menu, select Hosts. On the Hosts page, these links are licensed.
		Configuration section links, Policy Violations sectior links, Security section links, Deployments link, and Metric and Policy Settings link (Related Links)



Management Pack	Type of Licensing Information	Licensing Information
		• From the Hosts page, click a specific host to display the Host Home page. These links are licensed.
Application Management	Configuration	Configuration page
Suite for Siebel	Management Licensed Links (continued)	 From the Host page, click the Configuration tab. All features, links, and information on the page are licensed.
		Policy Violations link
		 From the Targets menu, select Systems. On the Systems page, this link is licensed.
		 From the Targets menu, select Groups. On the Groups page, this link is licensed.
		Configuration Changes, Policy Violations, Security Policy Violations sections
		 From the Targets menu, select Groups. Select a group. On the Group Home page, all links in these sections are licensed.
		Configuration Searches for host and operating system
		• From the Groups home page, click the Administration tab. This feature is licensed.
		Policy Violations column
		 From the Groups home page, click the Members tab All links and information in this column is licensed
Application Management Suite for Siebel	Configuration Management Licensed Reports	The following reports are part of the licensed features of Configuration Management within the Application Management Suite for Siebel. All reports in each of these sections are features of Configuration Management withir the Application Management Suite for Siebel. To display the Report Definitions page, click the Reports menu on the Enterprise Summary home page.
		 All reports under Deployment and Configuration Monitoring reports:
		Alerts and Policy Violations
		Disabled Policies
		Security reports:
		Security Policy Overview

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Siebel	Configuration Management Licensed Policy Repository Views	The following policy repository views are licensed features of Configuration Management within the Application Management Suite for Siebel:
		Policy Definition Views
		<pre>mgmt\$policies mgmt\$policy_parameters mgmt\$policy_violation_ctxt mgmt\$policy_viol_annotations mgmt\$policy_viol_notif_log</pre>
		Policy Association Views
		<pre>mgmt\$target_policies mgmt\$target_policy_settings mgmt\$target_policy_eval_sum mgmt\$target_compliance_score</pre>
		Policy Violation Views
		mgmt\$policy_violation_current mgmt\$policy_violation_history mgmt\$policy_violation_context
Application Management Suite for Siebel	Configuration Management Licensed Patching Repository Views	The following patching repository views are licensed features of Configuration Management within the Application Management Suite for Siebel:
		Linux Patching
		MGMT\$HOSTPATCH_HOSTS MGMT\$HOSTPATCH_GROUPS MGMT\$HOSTPATCH_GRP_COMPL_HIST MGMT\$HOSTPATCH_HOST_COMPL
		Oracle Home Patching
		MGMT\$CPF_ADVISORY_INFO MGMT\$CPF_HOMES_INFO MGMT\$CPF_PATCH_INFO MGMT\$EM_HOMES_PLATFORM MGMT\$HOMES_AFFECTED MGMT\$PATCH_ADVISORIES MGMT\$APPL_PATCH_AND_PATCHSET MGMT\$APPLIED_PATCHES MGMT\$APPLIED_PATCHSETS



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Siebel	Configuration Management Licensed Security Repository Views	The following security repository views are licensed features of Configuration Management within the Application Management Suite for Siebel:
		MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ANY_DICT_REPORT MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_AUDIT_SYSTEM_REPORT MGMT\$ESA_BECOME_USER_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CREATE_PRIV_REPORT MGMT\$ESA_DBA_GROUP_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_EXMPT_ACCESS_REPORT MGMT\$ESA_KEY_OBJECTS_REPORT MGMT\$ESA_OH_OWNERSHIP_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_POWER_PRIV_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT
		MGMT\$ESA_WITH_ADMIN_REPORT MGMT\$ESA_WITH_GRANT_REPORT

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Siebel	Configuration Management Licensed Configuration Repository	The following configuration repository views are licensed features of Configuration Management within the Application Management Suite for Siebel:
	Views	Configuration Views
		mgmt\$db_tablespaces mgmt\$db_datafiles
		mgmt\$db_controlfiles
		Client Configuration Views
		MGMT\$CSA_COLLECTIONS MGMT\$CSA_FAILED MGMT\$CSA_HOST_OS_COMPONENTS MGMT\$CSA_HOST_SW MGMT\$CSA_HOST_COOKIES MGMT\$CSA_HOST_CUSTOM MGMT\$CSA_HOST_RULES MGMT\$CSA_HOST_RULES MGMT\$CSA_HOST_IOCARDS MGMT\$CSA_HOST_IOCARDS MGMT\$CSA_HOST_OS_PROPERTIES MGMT\$CSA_HOST_OS_PROPERTIES MGMT\$CSA_HOST_OS_PROPERTIES MGMT\$ECM_CONFIG_HISTORY MGMT\$ECM_CONFIG_HISTORY_KEY1 MGMT\$ECM_CONFIG_HISTORY_KEY2 MGMT\$ECM_CONFIG_HISTORY_KEY2 MGMT\$ECM_CONFIG_HISTORY_KEY3 MGMT\$ECM_CONFIG_HISTORY_KEY3 MGMT\$ECM_CONFIG_HISTORY_KEY4 MGMT\$ECM_CONFIG_HISTORY_KEY5 MGMT\$ECM_CONFIG_HISTORY_KEY6 MGMT\$UMT\$CS_FS_MOUNT MGMT\$OS_FS_MOUNT MGMT\$OS_PATCHES MGMT\$OS_SUMMARY MGMT\$SOFTWARE_COMPONENTS MGMT\$SOFTWARE_ONEOFF_PATCHES MGMT\$SOFTWARE_ONEOFF_PATCHES MGMT\$SOFTWARE_OTHERS MGMT\$SOFTWARE_OTHERS MGMT\$SOFTWARE_PATCHES_IN_HOMES
Application Management Suite for Siebel	Support for Oracle HTTP Server	MGMT\$SOFTWARE_PATCHSETS You can only use the following pages against Oracle HTTP Servers, which are front ending Siebel applications You must obtain a full use license of the Oracle Middleware Management Pack to manage Oracle HTTP Servers, which are used for other purposes.
		 All pages in Oracle HTTP Server home page and subsequent pages within the process are licensed features of Application Management Suite for Siebel.



Application Management Pack for Fusion Applications

This product offers comprehensive application management capabilities that help IT organizations simplify the administration and monitoring of their Fusion Application environments.

Fusion Applications Control, a standalone utility released with the Fusion Applications, is licensed as part of Oracle Application Management Pack for Fusion Applications. All features and capabilities of this tool require the Oracle Application Management Pack for Fusion Applications.

The following table describes this management pack offered by Enterprise Manager:



Management Pack	Type of Licensing Information	Licensing Information
Application Management Pack for Fusion Applications	Features	The Application Management Pack for Fusion Applications provides features under four different categories:
		Discovery and Monitoring
		Applications Performance Management
		Middleware Management
		Technical Configuration Management
		Life Cycle Automation
		The Application Management Pack for Fusion Applications includes the following features:
		 Automatic discovery of Fusion applications and underlying Fusion Middleware topology. Create system and services targets with all of the associate infrastructure components.
		 Backup and recovery of Fusion Applications and related Database configurations. Restore configurations from the backup.
		 Blackouts suspend monitoring on targets to support scheduled maintenance periods.
		• Change Activity Plans provide the ability to plan, track in real time, and execute data-centerwide change activities. Activities include: PSU patch rollouts, database consolidation to Exadata, and so on.
		 Configuration management to track configuration parameters, take configuration snapshots, and compare configurations.
		 Java Diagnostics of the Java problem at the JVM level.
		 Log analysis to find relevant log files to troubleshoot problems faster.
		Management Connectors open helpdesk tickets for incidents raised in Enterprise Manager. Event connectors share event information with other management systems.
		Metric and Alert/Event History
		• Metric Extensions to create new metrics to monitor conditions specific to customer environments.
		 Monitoring to receive real-time metrics, historical data, and alerts for Fusion applications and Fusion Middleware targets.
		 Monitoring Templates encapsulate target monitoring settings and can later be applied against many targets.
		 Template Collections (with administration groups) automate the deployment of management settings o targets as they join the group.
		 Notifications to define and use different notification methods including e-mail, running custom OS scripts PL/SQL procedures and SNMP traps; repeat notifications, use of notification-related actions in incident rule sets, administrator notification schedules.



Management Pack	Type of Licensing Information	Licensing Information
Application Management Pack for Fusion Applications	Features (continued)	The Application Management Pack for Fusion Applications includes the following features:
		 Problem Flow Analysis to diagnose and identify the root cause of the Fusion Applications incidents.
		 Scale Out to create Fusion Applications Instance from an existing Instance or add more WebLogic servers to existing WebLogic clusters.
		 Service level management to monitor Fusion applications using beacon transactions and service dashboards.
		• Support Workbench to monitor and analyze the Fusion Applications specific diagnostic incidents and send the diagnostic information to Oracle Support through My Oracle Support (MOS) integration.
		 Topology Viewer of the Fusion Applications deployment from Configuration and Runtime routing perspective. This also provides high level information about health of various Fusion Application targets.

Management Pack	Type of Licensing Information	Licensing Information
Application Management Pack for Fusion Applications	Licensed Links	The following information describes the Enterprise Manager links that require licensing of the Application Management Pack for Oracle Fusion Applications:
		Fusion Instance page
		• From the Targets menu, select Fusion Applications . This page and all related links in this page are licensed.
		Add Fusion Instance page
		 From the Targets menu, select Fusion Applications. From the Fusion Instance page, click Add Fusion Instance. This page and all subsequen pages within the process are licensed features.
		Fusion Instance Home
		 From the Targets menu, select Fusion Applications. From the Fusion Instance page, select a link for a Fusion Instance. This page and all subsequent pages accessed through the Home Page are licensed features.
		Fusion Product Family Home
		 From the Targets menu, select Fusion Applications. From the Fusion Instance page, expand any Fusion Instance and click any Fusion Product Family link. This page and all subsequent pages accessed through the Home Page are licensed features.
		Fusion Product Home
		 From the Targets menu, select Fusion Applications. From the Fusion Instance page, expand any Fusion Instance and click any Fusion Product link. This page and all subsequent pages accessed through the Home Page are licensed features.
		Change Activity Plans
		 From the Enterprise menu, select Configuration. The Change Activity Plans and My Tasks items are licensable as part of the Application Management Pack for Fusion Applications.
		Middleware
		 From the Targets menu, select Middleware. Any Oracle Fusion Middleware links related to Fusion Applications deployment are licensed feature of the Application Management Pack for Fusion Applications.



Management Pack	Type of Licensing Information	Licensing Information
Application Management Pack for Fusion Applications	Support for Service Level Management (SLM)	Features associated with Enterprise Manager Cloud Control Service Level Management (SLM) are also licensed as part of the Oracle Application Management Pack for Fusion Applications. These SLM features are restricted for use with Fusion applications and only for the CPUs licensed.
		SLM actively monitors and reports on the availability and performance of services, including end-user business functions, applications, and infrastructure components. In addition, SLM assesses the business impact of any service problem or failure and indicates whether service- level goals have been met.
		See Enterprise Manager Cloud Control Service Level Management in End-User Monitoring for more information.
Application Management Pack for Fusion Applications	SLM Licensed CLI Verbs	The following Enterprise Manager CLI verbs are licensed as part of Service Level Management within the Application Management Pack for Fusion Applications: emcli apply_template_tests emcli create_service
		emcli add_target
Application Management Pack for Fusion Applications	Support for Middleware Management	The Application Management Pack for Fusion Applications includes many of the capabilities included in WebLogic Server Management Pack Enterprise Edition and SOA Management Pack Enterprise Edition, as described in Oracle Middleware Enterprise Management .
		The use of WebLogic Management Pack Enterprise Edition and SOA Management Pack Enterprise Edition is limited to the management and monitoring of Fusion Applications, and any targets that host or execute Fusion Application components. Customers who want to use either pack to monitor other applications need to obtain a full-use license of the product(s).
		Refer to Oracle Middleware Enterprise Management for a detailed explanation of features, capabilities, and licensed links.

Management Pack	Type of Licensing Information	Licensing Information
Application Management Pack for Fusion Applications	Support for Configuration Management	Configuration management automates the process of managing host software and hardware configurations and deployments. Application Management Pack for Fusion Applications provides only technology related configuration management support. The configuration management features that are licensed as part of this license provides capabilities such as search and compare across all systems, configuration monitoring, policy management and compliance support, security configuration scoring and dashboards, and comprehensive reporting for Fusion-specific software components, which include: • Oracle Fusion Instance • Oracle Fusion Product Family • Oracle Fusion Product Family • Oracle Fusion Cluster J2EE Application • Oracle Fusion J2EE Application • Oracle WebLogic Cluster • Oracle WebLogic Server • Oracle HTTP Server • Cluster J2EE Application • J2EE Application • J2EE Application
Application Management Pack for Fusion Applications	Configuration Management Features	 Configuration Management features of the Application Management Pack for Fusion Application enable users to View and analyze configuration View and analyze deployments/installations Search configuration Compare configuration Manage policies, including policy notifications Provide configuration reports Provide repository tables/views that store/expose configuration data Application Management Pack for Fusion Applications provides comprehensive configuration management capabilities for operating system targets and Fusion application targets as specified above.



Management Pack	Type of Licensing Information	Licensing Information
Application Management Pack for Fusion Applications	Configuration Management Licensed Links	The following licensed pages and links of this product apply to Fusion-specific targets within Enterprise Manager. These targets include Fusion Instance, Fusion Product Family, Fusion Product, Fusion Cluster J2EE Application, Fusion J2EE Application, Fusion Database Repository, WebLogic Cluster, WebLogic Server, Java Virtual Machine, Cluster J2EE Application and J2EE Application.
		All Targets Policy Violations links
		• From the Enterprise Summary page, all links in the All Targets Policy Violations section are licensed.
		Hardware and Operating System related information
		 From the Enterprise Summary page, all Hardware and Operating System related information in the Deployment Summary section are licensed.
		• From the Enterprise Summary home page, click the Deployments menu. On the Deployments page, all Hardware and Operating System related information in the Deployment Summary section are licensed.
		 From the Groups home page, click the Administration tab. All Hardware and Operating System related information in the Deployment Summary section are licensed.
		Security Policy Violations links
		From the Enterprise Summary page, all links in the Security Policy Violations section are licensed.
		Configuration section links
		• From the Enterprise Summary home page, click the Deployments menu. On the Deployments page, all links in the Configuration section are licensed.
		Client Configuration section links
		 From the Enterprise Summary home page, click the Deployments menu. On the Deployments page, all links in the Client Configuration section are licensed.
		Configuration section links, Policy Violations section links, Security section links, Deployments link, and Metric and Policy Settings link (Related Links)
		 From the Hosts page, click a specific host to display the Host Home page. These links are licensed.
		Policy Violations link
		• From the Targets menu, select Systems . On the Systems page, this link is licensed.
		• From the Enterprise Summary home page, click the Targets menu, then Groups . On the Groups page, this link is licensed.
		Security at a Glance host links
		• From the Enterprise Summary home page, click the Compliance menu, then Security at a Glance . On the Security at a Glance page, all links related to information on the host are licensed.

Management Pack	Type of Licensing Information	Licensing Information
Application Management Pack for Fusion Applications	Configuration Management Licensed Links (continued)	 Policy Violations link and Compliance Score (%) From the Targets menu, select Hosts. On the Hosts page, these links are licensed. Configuration page From the Host page, click the Configuration tab. All features, links, and information on the page are licensed. Policy Violation page link From the Enterprise Summary home page, click the Compliance menu, then Policies. On the Policy Violations page, all links, sub-navigation tabs, and features available on or linked to from the Cloud Control Policies Violations page for information related to hosts are licensed. Configuration Changes, Policy Violations, Security Policy Violations sections From the Targets menu, select Groups. Select a group. On the Group Home page, all links in these sections are licensed. Configuration Searches for host and operating system From the Groups home page, click the Administration tab. This feature is licensed.
Application Management Pack for Fusion Applications	Configuration Management Licensed Reports	 From the Groups home page, click the Members tab. All links and information in this column is licensed. The following reports are part of the licensed features of Configuration Management within the Application Management Pack for Fusion Applications. All reports in each of these sections are features of Configuration Management within the Application Management Suite for Fusion Applications. To display the Report Definitions page, click the Reports menu on the Enterprise Summary home page. All reports under Deployment and Configuration Monitoring reports: Alerts and Policy Violations Disabled Policies Security reports: Security Policy Overview



Management Pack	Type of Licensing Information	Licensing Information
Application Management Pack for Fusion Applications	Configuration Management Licensed Policy Repository Views	The following policy repository views are licensed features of Configuration Management within the Application Management Pack for Fusion Applications:
		Policy Definition Views
		mgmt\$policies mgmt\$policy_parameters mgmt\$policy_violation_ctxt mgmt\$policy_viol_annotations mgmt\$policy_viol_notif_log
		Policy Association Views
		<pre>mgmt\$target_policies mgmt\$target_policy_settings mgmt\$target_policy_eval_sum mgmt\$target_compliance_score</pre>
		Policy Violation Views
		mgmt\$policy_violation_current mgmt\$policy_violation_history mgmt\$policy_violation_context
Application Management Pack for Fusion Applications	Configuration Management Licensed Patching Repository Views	The following patching repository views are licensed features of Configuration Management within the Application Management Pack for Fusion Applications: Linux Patching
		MGMT\$HOSTPATCH_HOSTS MGMT\$HOSTPATCH_GROUPS MGMT\$HOSTPATCH_GRP_COMPL_HIST MGMT\$HOSTPATCH_HOST_COMPL
		Oracle Home Patching
		MGMT\$CPF_ADVISORY_INFO MGMT\$CPF_HOMES_INFO MGMT\$CPF_PATCH_INFO MGMT\$EM_HOMES_PLATFORM MGMT\$HOMES_AFFECTED MGMT\$PATCH_ADVISORIES MGMT\$APPL_PATCH_AND_PATCHSET MGMT\$APPLIED_PATCHES MGMT\$APPLIED_PATCHSETS



Management Pack	Type of Licensing Information	Licensing Information
Application Management Pack for Fusion	Configuration Management Licensed Configuration Repository	The following configuration repository views are licensed features of Configuration Management within the
Applications	Views	Application Management Pack for Fusion Applications: Configuration Views
		mgmt\$db_tablespaces
		mgmt\$db_datafiles
		mgmt\$db_controlfiles
		Client Configuration Views
		MGMT\$CSA_COLLECTIONS
		MGMT\$CSA_FAILED
		MGMT\$CSA_HOST_OS_COMPONENTS
		MGMT\$CSA_HOST_SW
		MGMT\$CSA_HOST_COOKIES
		MGMT\$CSA_HOST_CUSTOM
		MGMT\$CSA_HOST_RULES
		MGMT\$CSA_HOST_CPUS
		MGMT\$CSA_HOST_IOCARDS
		MGMT\$CSA_HOST_NICS
		MGMT\$CSA_HOST_OS_PROPERTIES
		MGMT\$CSA_HOST_OS_FILESYSEMS
		MGMT\$ECM_CONFIG_HISTORY
		MGMTŞECM_CONFIG_HISTORY_KEY1
		MGMTŞECM_CONFIG_HISTORY_KEY2
		MGMTŞECM_CONFIG_HISTORY_KEY3
		MGMT\$ECM_CONFIG_HISTORY_KEY4
		MGMT\$ECM_CONFIG_HISTORY_KEY5
		MGMT\$ECM_CONFIG_HISTORY_KEY6
		MGMT\$HW_NIC
		MGMT\$OS_COMPONENTS
		MGMT\$OS_FS_MOUNT
		MGMT\$OS_HW_SUMMARY
		MGMT\$OS_PATCHES
		MGMT\$OS_SUMMARY
		MGMT\$SOFTWARE_COMP_PATCHSET
		MGMT\$SOFTWARE_COMPONENT_ONEOFF MGMT\$SOFTWARE_COMPONENTS
		MGM1\$SOFTWARE_COMPONENTS MGMT\$SOFTWARE_DEPENDENCIES
		MGMISSOFIWARE_DEPENDENCIES MGMISSOFIWARE HOMES
		MGM1\$SOFTWARE_DOMES MGMT\$SOFTWARE_ONEOFF_PATCHES
		MGM1\$SOFTWARE_ONEOFF_PAICHES MGMT\$SOFTWARE_OTHERS
		MGMI\$SOFTWARE_OTHERS MGMI\$SOFTWARE PATCHES IN HOMES
		HOLITOOL TWITTE EVICITED TIM HOLIED



Management Pack	Type of Licensing Information	Licensing Information
Application Management Pack for Fusion	Configuration Management Licensed	The following security repository views are licensed features of Configuration Management within the
Applications	Security Repository Views	Application Management Pack for Fusion Applications
		MGMT\$ESA ALL PRIVS REPORT
		MGMT\$ESA_ANY_DICT_REPORT
		MGMT\$ESA_ANY_PRIV_REPORT
		MGMT\$ESA_AUDIT_SYSTEM_REPORT
		MGMT\$ESA_BECOME_USER_REPORT
		MGMT\$ESA_CATALOG_REPORT
		MGMT\$ESA_CONN_PRIV_REPORT
		MGMT\$ESA_CREATE_PRIV_REPORT
		MGMT\$ESA_DBA_GROUP_REPORT
		MGMT\$ESA_DBA_ROLE_REPORT
		MGMT\$ESA_DIRECT_PRIV_REPORT
		MGMT\$ESA_EXMPT_ACCESS_REPORT
		MGMT\$ESA_KEY_OBJECTS_REPORT
		MGMT\$ESA_OH_OWNERSHIP_REPORT
		MGMT\$ESA_OH_PERMISSION_REPORT
		MGMT\$ESA_POWER_PRIV_REPORT
		MGMT\$ESA_PUB_PRIV_REPORT
		MGMT\$ESA_SYS_PUB_PKG_REPORT
		MGMT\$ESA_TABSP_OWNERS_REPORT
		MGMT\$ESA_TRC_AUD_PERM_REPORT
		MGMT\$ESA_WITH_ADMIN_REPORT
		MGMT\$ESA_WITH_GRANT_REPORT

Application Management Suite for Fusion Applications

The Application Management Suite for Fusion Applications (the "Suite") offers advanced application management capabilities that help IT organizations simplify the administration and monitoring of their Fusion Application environments.

The following table describes this management pack offered by Enterprise Manager:

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Fusion Applications	Features	The Application Management Suite for Fusion Applications provides the following features, limited to Oracle Fusion Applications environments:
		Real User Experience Insight (RUEI), with Oracle Fusion Apps accelerator.



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Fusion Applications	Support for Real User Experience Insight (RUEI)	Application Management Suite for Fusion Application Real User Monitoring provides an out-of-the-box real-user monitoring solution for Fusion applications that automatically discovers Fusion applications and translates network objects to business functions, thereby allowing measurement and monitoring of real-user transactions — from clicks to views into business transactions.
		Each individual user action is automatically matched to the correct screen, applet, or view to provide contextual analyses. This state-of-the-art monitoring solution captures and reports all functional errors, discovers end-user performance issues, and discovers Fusion Application issues. Application managers can set up Key Performance Indicators (KPIs) and report views of interest of their critical packaged applications.
		All the capabilities for Oracle Real User Experience Insight (RUEI) as documented in End-User Monitoring are available as part of the Application Management Suite for Fusion Applications license. However, the restricted license for Real User Experience Insight only allows RUEI to be used for monitoring Fusion Applications. Customers who want to use Real User Experience Insight to monitor other applications need to obtain a full use license of the product.
Application Management Suite for Fusion Applications	RUEI Features	 Provides an out-of-the-box, real-user monitoring solution for Fusion Applications. Provides out-of-box translation and reporting of error messages in the user's window. Enables application managers to set up KPIs for critical packaged applications. Enables specification and monitoring of real-user business transactions.
Application Management Suite for Fusion Applications	Configuration Management Licensed Reports	The following reports are part of the licensed features of Configuration Management within the Application Management Suite for Fusion Applications. All reports in each of these sections are features of Configuration Management within the Application Management Suite for Fusion Applications. To display the Report Definitions page, click the Reports menu on the Enterprise Summary home page.
		 All reports under Deployment and Configuration Monitoring reports:
		Alerts and Policy Violations
		Disabled Policies
		Security reports:
		Security Policy Overview

Application Management Suite for Oracle E-Business Suite

This product offers capabilities to manage Oracle E-Business Suite environments on Oracle Cloud and/or on-premise including automation for provisioning new environments, lift & shift, backup, restore, and comprehensive change management functions.



The following table lists some of the key features of Application Management suite for Oracle E-Business suite:

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Oracle E-	Features	The Application Management Suite for Oracle E-Business Suite includes the following features:
Business Suite		 Automatic discovery of Oracle E-Business Suite components. Create a system with all of the associated infrastructure components.
		 Blackouts suspend monitoring on targets to support scheduled maintenance periods.
		 Change Approval Framework provides tracking and auditing with respect to change control requests and historical data. The change-control mechanism involves a hierarchical approval process for any change that results in a configuration or code change of an Oracle E-Business Suite instance.
		 Change Management Dashboard provides quick access to the Change Management most commonly- used functions, and summaries of recent activity.
		 Cloning to automate cloning, create and manage cloned images.
		 Concurrent Processing Dashboard provides a complete picture of concurrent processing on your system, both current activities and usage statistics. Monitor related activities for concurrent managers and concurrent programs.
		 Configuration management to track configuration parameters, take configuration snapshots, and compare configurations.
		 Customization Manager automates the process of packaging, releasing, deploying, and migrating customizations for a single Oracle E-Business Suite instance or multiple Oracle E-Business Suite instances.
		 Customization Discovery and Reporting to view and generate reports on the inventory of customizations in a given Oracle E-Business Suite environment. Customizations are organized by specific Oracle E- Business Suite module and by customization type. This inventory of customizations can help in the planning process for Oracle E-Business Suite upgrades.
		 Monitoring and diagnostics to receive real-time metrics and historical data and alert notifications. Access JVM statistics. Run E-Business Suite diagnostic tests through Oracle Applications Manage integration.
		Metric and Alert/Event HistoryMetric Extensions to create new metrics to monitor
		 conditions specific to customer environments. Monitoring of real-time metrics, historical data, and alerts for Fusion applications and Fusion Middleware targets. Monitoring Templates encapsulate target monitoring
		settings and can later be applied against many targets.



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Oracle E- Business Suite	Features (continued)	 Template Collections (with administration groups) automate the deployment of management settings or targets as they join the group. Notifications to define and use different notification methods including e-mail, running custom OS scripts PL/SQL procedures and SNMP traps; repeat notifications, use of notification-related actions in incident rule sets, administrator notification schedules. Patch Manager to manually or automatically download and deploy patches across single or multiple Oracle E-Business Suite instances from a single console. Real user monitoring on how end users use the application and the experience that is delivered. Service level management of Oracle E-Business Suite applications using beacon transactions and service dashboards. User Monitoring of database session performance issues for Concurrent Programs requests, Forms sessions, and Oracle Application Framework. Automated Customization Discovery: Patch Recommendations for E-Business Suite applications, database and applications, database and applications, database and WLS servers. Automated Cloning of applications with ability to include database cloning as part of the deployment procedure. Instance administration to allow adding of managed servers, services and apps tier nodes. Automation of key processes to enable Cloud deployment, monitoring and management of Oracle E-Business Suite using EMCL1. Following is a list of the key automation in the latest release of Application Management Suite: Automated EBS and Database, and WebLogic patches. Build and Deploy Custom Packages. Deploying EBS patches. Creating Custom Packages.

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Oracle E- Business Suite	Support for Real User Experience Insight (RUEI)	All of the capabilities for Oracle Real User Experience Insight as documented in End-User Monitoring are available as part of the Application Management Suite for Oracle E-Business Suite license. However, the restricted license for Real User Experience Insight only allows RUEI to be used for monitoring Oracle E-Business Suite applications developed using Oracle Forms or the OA Framework. Customers who want to use Real User Experience Insight to monitor other applications need to obtain a full use license of the product.
Application Management Suite for Oracle E- Business Suite	RUEI Features	 Automatically discovers Oracle E-Business Suite modules running both an OA and JTT framework, and Oracle Forms applications. Provides out-of-box translation and reporting of error messages in the user's window. Enables application manager to set up Key Performance Indicators (KPIs) to critical packaged applications. Enables specification and monitoring of real-user business transactions.



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Oracle E- Business Suite	Licensed Links	The following information describes the Enterprise Manager links that require licensing of the Application Management Suite for Oracle E-Business Suite:
		All Oracle E-Business Suite Systems page
		 From the Targets menu, select Oracle E-Business Suite. This page is licensed.
		Add All Oracle E-Business Suite Targets page
		 From the Targets menu, select Oracle E-Business Suite. From the all Oracle E-Business Suite System page, click Add. This page and all subsequent page within the process are licensed. Oracle E-Business Suite Home Page, Monitoring, Topology pages, Oracle Application Manager, User Monitoring, Start and Stop Services, Service Level Reports, E-Business Suite Dashboard, Configuratior and Compliance
		 From the Targets menu, select Oracle E-Business Suite. From the All Oracle E-Business Suite System page, select a link for an Oracle E-Business Suite system to drill down to the home page of an Oracle E-Business Suite System. These pages, and subsequent pages associated with drilling down the targets that comprise an E-Business Suite system are licensed. From the Targets menu, select Systems. On the Systems page, click the link in the Name column for system with an Oracle E-Business Suite System
		type. These pages and subsequent pages associate with drilling down the targets that comprise an E- Business Suite system are licensed.
		Change Approval Request, Patch Manager, and Customization Manager
		 From the Oracle E-Business System page, click a link for Change Management. On the Change Management page, the summary and links to these items are licensed. Oracle E-Business Suite Nodes System Home, Charte Administration Components and Tong Long
		Charts, Administration, Components and Topology pages
		 From the Targets menu, select Systems. On the Systems page, click the Name column for a system with an Oracle E-Business Suite Nodes System type These pages are licensed.
		Oracle E-Business Suite System Home, Charts, Administration, Components and Topology pages
		 From the Targets menu, select Systems. On the Systems page, click the Name column for a system with an Oracle E-Business Suite System type. These pages are licensed.

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Oracle E- Business Suite	Support for Service Level Management (SLM)	Features associated with Enterprise Manager Cloud Control Service Level Management (SLM) are also licensed as part of the Oracle Application Management Suite for Oracle E-Business Suite. These SLM features are restricted for use with Oracle E-Business Suite applications and only for the CPUs licensed. They cannot be used for extensions to Oracle E-Business Suite. Extensions include but are not limited to custom forms, JSPs, Java/J2EE code, and integrations using BPEL.
		SLM actively monitors and reports on the availability and performance of services, including end-user business functions, applications, and infrastructure components. Using service tests or synthetic transactions executed from remote user locations (beacons), businesses can monitor services from the end user's perspective and its correlation to the underlying IT infrastructure. In addition, SLM assesses the business impact of any service problem or failure and indicates whether service-level goals have been met.
		See Enterprise Manager Cloud Control Service Level Management in End-User Monitoring for more information.
Application Management Suite for Oracle E- Business Suite	SLM Licensed CLI Verbs	The following Enterprise Manager CLI verbs are licensed as part of Service Level Management within the Application Management Suite for Oracle E-Business Suite:
		emcli apply_template_tests emcli create_service emcli add_target
Application Management Suite for Oracle E- Business Suite	Support for Configuration Management	 Configuration Management automates the time- consuming and often error-prone process of managing software configurations and deployments. The Configuration Management features that are licensed as part of the Application Management Suite for Oracle E- Business Suite provide capabilities such as search and compare across all systems, configuration monitoring, policy management and compliance support, security configuration scoring and dashboards, and comprehensive reporting for E-Business Suite-specific software components, which include: Oracle Concurrent Manager Oracle E-Business Suite Oracle E-Business Suite Custom Objects Definition Oracle E-Business Suite System Oracle E-Business Suite Patch Information configuration Oracle E-Business Suite Workflow



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Oracle E- Business Suite	Features	The Configuration Management features of the Application Management Suite for E-Business Suite enable users to:
		 View and analyze configurations View and analyze deployments and installations Search configurations Compare configurations Provide configuration reports Provide repository tables and views that store and expose configuration data History to view a list of configuration changes made to the target Refresh option to manually refresh the configuration data Application Management Suite for Oracle E-Business Suite includes a limited use license of Application Configuration Console (ACC) and Configuration Change Console (CCC). These two tools can be used against Oracle E-Business Suite application targets as specified above, and operating system targets. Licensing information for ACC and CCC is available in Other Infrastructure Management in the Configuration Management Pack for Applications section.

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Oracle E- Business Suite	Configuration Management Licensed Links	The following licensed pages and links of this pack apply to Oracle E-Business Suite-specific software component within Enterprise Manager. These components include those listed above.
		Note: The features in the Patching and Cloning sections are licensed under the Provisioning and Patch Automation Pack. The Agent Installation features do not require licensing. The security links are shared by the Provisioning and Patch Automation Pack, Database Configuration Pack, Configuration Management Pack for Non-Oracle Systems, Applications Management Pack for Siebel, Application Management Suite for Oracle E- Business Suite, and Configuration Pack for Oracle Middleware.
		All Targets Policy Violations section
		• On the Enterprise Summary home page, all links in this section are licensed.
		All Oracle E-Business Suite Targets page
		 From the Targets menu, select Oracle Applications. From the all Oracle E-Business Suite Systems page, click Add. This page and all subsequent pages within the process are licensed.
		Deployment Summary section
		 From the Enterprise Summary home page, click the Deployments menu. On the Deployments page, all Hardware and Operating System related information in this section are licensed.
		 From the Targets menu, select Groups. On the Groups page, click the Administration tab. All Hardware and Operating System related information in this section are licensed.
		 On the Enterprise Summary home page, all Hardware and Operating System related information in this section are licensed.
		Security Policy Violations section
		• On the Enterprise Summary home page, all links in this section are licensed.
		Configuration section
		 From the Enterprise Summary home page, click the Deployments menu. On the Deployments page, all links in this section are licensed.
		 From the Targets menu, select Hosts. On the Hosts page, all links in this section are licensed.
		Client Configuration section
		 From the Enterprise Summary home page, click the Deployments menu. On the Deployments page, all links in this section are licensed.



Management Pack	Type of Licensing Information	Licensing Information
Management Pack Application Management Suite for Oracle E- Business Suite	Information Configuration Management Licensed Links (continued)	 Policy Violations page From the Enterprise Summary home page, click the Compliance menu, then Policies. The links associated with this page are grouped in the Violations sub-tab. All links, sub-navigation tabs, and features available on or linked to from the Cloud Control Policies Violations page for information related to hosts are licensed. From the Targets menu, select Hosts. On the Hosts page, all links in this section are licensed. Security at a Glance From the Enterprise Summary home page, click the Compliance menu, then Security at a Glance. All links related to information on the host are licensed. Policy Violations link and Compliance Score (%) From the Targets menu, select Hosts. On the Hosts page, these links are licensed. Security section From the Targets menu, select Hosts. On the Hosts page, all links in this section are licensed. Deployments link, Metric and Policy Settings link From the Targets menu, select Hosts. On the Hosts page, these links under Related Links are licensed. Configuration page From the Enterprise Summary home page, click the Configurations menu. All features, links, and information on this page are licensed.
		 From the Targets menu, select Systems. On the Systems page, this link is licensed. From the Targets menu, select Groups. On the Groups page, this link is licensed. Configuration Changes, Policy Violations, Security Policy Violations sections
		 From the Targets menu, select Groups. On the Groups page, these sections are licensed. Configuration Searches
		 From the Targets menu, select Groups. On the Groups page, click the Administration tab. This feature is licensed.
		 Policy Violations column From the Targets menu, select Groups. On the Groups page, click the Members tab. All links and information this column are licensed.

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Oracle E- Business Suite	Configuration Management Licensed Reports	 The following reports are part of the licensed features of Configuration Management within the Application Management Suite for Oracle E-Business Suite. All reports in each of these sections are features of Configuration Management within the Application Management Suite for Oracle E-Business Suite. To display the Report Definitions page, click the Reports tab on the Enterprise Summary home page. All reports under Deployment and Configuration Monitoring reports: Alerts and Policy Violations Disabled Policies Security reports: Security Policy Overview
Application Management Suite for Oracle E- Business Suite	Configuration Management Licensed Policy Repository Views	The following policy repository views are licensed features of Configuration Management within the Application Management Suite for Oracle E-Business Suite: Policy Definition Views
		mgmt\$policies mgmt\$policy_parameters mgmt\$policy_violation_ctxt mgmt\$policy_viol_annotations mgmt\$policy_viol_notif_log
		Policy Association Views
		mgmt\$target_policies

mgmt\$target_policies
mgmt\$target_policy_settings
mgmt\$target_policy_eval_sum
mgmt\$target_compliance_score

Policy Violation Views

mgmt\$policy_violation_current
mgmt\$policy_violation_history
mgmt\$policy_violation_context



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Oracle E- Business Suite	Configuration Management Licensed Patching Repository Views	The following patching repository views are licensed features of Configuration Management within the Application Management Suite for Oracle E-Business Suite: Linux Patching
		MGMT\$HOSTPATCH_HOSTS MGMT\$HOSTPATCH_GROUPS MGMT\$HOSTPATCH_GRP_COMPL_HIST MGMT\$HOSTPATCH_HOST_COMPL
		Oracle Home Patching
		MGMT\$CPF_ADVISORY_INFO MGMT\$CPF_HOMES_INFO MGMT\$CPF_PATCH_INFO MGMT\$EM_HOMES_PLATFORM MGMT\$HOMES_AFFECTED MGMT\$PATCH_ADVISORIES MGMT\$APPL_PATCH_AND_PATCHSET MGMT\$APPLIED_PATCHES MGMT\$APPLIED_PATCHSETS

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Oracle E- Business Suite	Configuration Management Licensed Configuration Repository Views	The following configuration repository views are licensed features of Configuration Management within the Application Management Suite for Oracle E-Business Suite:
		Configuration Views
		mgmt\$db_tablespaces
		mgmt\$db_datafiles
		mgmt\$db_controlfiles
		Client Configuration Views
		MGMT\$CSA_COLLECTIONS
		MGMT\$CSA_FAILED
		MGMT\$CSA_HOST_OS_COMPONENTS
		MGMT\$CSA_HOST_SW
		MGMT\$CSA_HOST_COOKIES
		MGMT\$CSA_HOST_CUSTOM
		MGMT\$CSA_HOST_RULES
		MGMT\$CSA_HOST_CPUS
		MGMT\$CSA_HOST_IOCARDS
		MGMT\$CSA_HOST_NICS
		MGMT\$CSA_HOST_OS_PROPERTIES
		MGMT\$CSA_HOST_OS_FILESYSEMS
		MGMT\$ECM_CONFIG_HISTORY
		MGMT\$ECM_CONFIG_HISTORY_KEY1
		MGMT\$ECM_CONFIG_HISTORY_KEY2
		MGMT\$ECM_CONFIG_HISTORY_KEY3
		MGMT\$ECM_CONFIG_HISTORY_KEY4
		MGMT\$ECM_CONFIG_HISTORY_KEY5
		MGMT\$ECM_CONFIG_HISTORY_KEY6
		MGMT\$HW_NIC
		MGMT\$OS_COMPONENTS
		MGMT\$OS_FS_MOUNT
		MGMT\$OS_HW_SUMMARY MGMT\$OS_PATCHES
		MGMT\$OS_FATCHES MGMT\$OS_SUMMARY
		MGMT\$SOFTWARE_COMP_PATCHSET
		MGMT\$SOFTWARE_COMPONENT_ONEOFF
		MGMT\$SOFTWARE COMPONENTS
		MGMT\$SOFTWARE_DEPENDENCIES
		MGMT\$SOFTWARE_HOMES
		MGMT\$SOFTWARE_ONEOFF_PATCHES
		MGMT\$SOFTWARE_OTHERS
		MGMT\$SOFTWARE_PATCHES_IN_HOMES
		MGMT\$SOFTWARE PATCHSETS



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for Oracle E- Business Suite	Configuration Management Licensed Security Repository Views	The following security repository views are licensed features of Configuration Management within the Application Management Suite for Oracle E-Business Suite:
		MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ANY_DICT_REPORT MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_AUDIT_SYSTEM_REPORT MGMT\$ESA_BECOME_USER_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CREATE_PRIV_REPORT MGMT\$ESA_CREATE_PRIV_REPORT MGMT\$ESA_DBA_GROUP_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_EXMPT_ACCESS_REPORT MGMT\$ESA_EXMPT_ACCESS_REPORT MGMT\$ESA_OH_OWNERSHIP_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_POWER_PRIV_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TC_AUD_PERM_REPORT MGMT\$ESA_WITH_ADMIN_REPORT MGMT\$ESA_WITH_GRANT_REPORT

Application Management Suite for JD Edwards EnterpriseOne

This product offers comprehensive application management capabilities that help IT organizations simplify the administration and monitoring of their JD Edwards EnterpriseOne environments. The Application Management Suite for JD Edwards EnterpriseOne is composed of the following physical components:

- JD Edwards EnterpriseOne Plug-in (built into Enterprise Manager Cloud Control 13c).
- Real User Experience Insight (RUEI).

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for JD Edwards EnterpriseOne	Restricted-Use License	The management suite contains a restricted use license of RUEI for use against the core JD Edwards EnterpriseOne application.



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for JD Edwards	Features	The Application Management Suite for JD Edwards EnterpriseOne includes the following features:
EnterpriseOne		 Automatic discovery of JD Edwards EnterpriseOne components. Create system and services targets with all of the associated infrastructure components Blackouts suspend monitoring on targets to support scheduled maintenance periods. Configuration management to track configuration parameters, take configuration snapshots, and compare configurations Management Connectors open helpdesk tickets for incidents raised in Enterprise Manager. Event connectors share event information with other management systems. Metric and Alert/Event History Metric Extensions to create new metrics to monitor conditions specific to customer environments. Monitoring and diagnostics to receive real-time metrics, historical data, and alert notifications. Examine log files for information pertinent to identifying problem root causes. Monitoring Templates encapsulate target monitoring settings and can later be applied against many targets. Template Collections (with administration groups) automate the deployment of management settings or targets as they join the group. Notifications to define and use different notification methods including e-mail, running custom OS scripts PL/SQL procedures and SNMP traps; repeat notifications, use of notification-related actions in incident rule sets, administrator notification schedules. Real user monitoring on how end-users use the application and the experience that is delivered. Service level management to monitor JD Edwards EnterpriseOne applications using beacon transactions and service dashboards.



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for JD Edwards EnterpriseOne	Support for Real User Experience Insight (REUI) Monitoring	The Application Management Suite for JD Edwards EnterpriseOne's Real User Monitoring provides an out-of- the-box real-user monitoring solution for JD Edwards EnterpriseOne. It automatically discovers JD Edwards EnterpriseOne applications and translates network objects into manageable business services and functions. This accelerator supports real-user monitoring of JD Edwards EnterpriseOne application components. Each individual user action is automatically matched to the correlating JD Edwards EnterpriseOne node, site, or view to provide detailed and rich contextual analyses. This monitoring solution captures and reports all functional errors, discovers end-user performance issues, and identifies application issues specific to JD Edwards EnterpriseOne applications. Application managers can set up Key Performance Indicators (KPIs) and report views of interest to their critical packaged applications to gain a complete understanding of their usage, and automatically be alerted in case of KPI events.
		All of the capabilities for Oracle Real User Experience Insight as documented in End-User Monitoring are available as part of the Application Management Suite for JD Edwards EnterpriseOne license. However, the restricted license for Real User Experience Insight only allows RUEI to be used for monitoring JD Edwards EnterpriseOne applications developed using JD Edwards EnterpriseOne Tool Set. Customers who want to use Real User Experience Insight to monitor other applications need to obtain a full use license of the product.
Application Management Suite for JD Edwards EnterpriseOne	REUI Features	 Provides an out-of-the-box real-user monitoring solution for JD Edwards EnterpriseOne applications. Provides out-of-box translation and reporting of error messages in the user's window. Enables application managers to set up KPIs for critical packaged applications. Enables specification and monitoring of real-user business transactions.

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for JD Edwards EnterpriseOne	REUI Licensed Links	The following information describes the Enterprise Manager links that require licensing of the Application Management Suite for JD Edwards EnterpriseOne:
•		All JD Edwards EnterpriseOne Systems page
		 From Targets menu, select JD Edwards EnterpriseOne. This page is licensed. Add All JD Edwards EnterpriseOne Targets page From the Targets menu, select JD Edwards EnterpriseOne From the All JD Edwards
		 EnterpriseOne. From the All JD Edwards EnterpriseOne page, click Add. This page and all subsequent pages within the process are licensed. JD Edwards EnterpriseOne System Home, Performance, Administration, Maintenance, Diagnostic, User Monitoring, and Topology pages
		 From the Targets menu, select JD Edwards EnterpriseOne. From the All JD Edwards EnterpriseOne Systems page, select a link for a JD Edwards EnterpriseOne system to drill down to the home page of a JD Edwards EnterpriseOne System These pages and subsequent pages associated with drilling down the targets that comprise a JD Edward EnterpriseOne system are licensed.
		 From the Targets menu, select Systems. On the Systems page, click the link in the Name column for a system with an Oracle E-Business Suite System type. These pages and subsequent pages associate with drilling down the targets that comprise an JD Edwards EnterpriseOne system are licensed
		JD Edwards EnterpriseOne Nodes System Home, Charts, Administration, Components and Topology pages
		 From the Targets menu, select Systems. On the Systems page, click the Name column for a system with a JD Edwards EnterpriseOne Nodes System type. These pages are licensed.
		JD Edwards EnterpriseOne System Home, Charts, Administration, Components, Topology and Report pages
		 From the Targets menu, select Systems. On the Systems page, click the Name column for a system with a JD Edwards EnterpriseOne System type. These pages are licensed.



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for JD Edwards EnterpriseOne	Support for Service Level Management (SLM)	Features associated with Service Level Management (SLM) for JD Edwards EnterpriseOne are also licensed as part of the Application Management Suite for JD Edwards EnterpriseOne. These SLM features are restricted for use with JD Edwards EnterpriseOne applications and only for the CPUs licensed. They cannot be used for extensions to JD Edwards EnterpriseOne. Extensions include but are not limited to custom forms, JSPs, Java/J2EE code, and integrations using BPEL.
		SLM offers a comprehensive monitoring solution that helps IT organizations achieve high availability and performance, and optimized service levels for their business services. SLM actively monitors and reports on the availability and performance of services, including end-user business functions, applications, and infrastructure components. Using service tests or synthetic transactions executed from remote user locations (beacons), businesses can monitor services from the end user's perspective and its correlation to the underlying IT infrastructure. In addition, SLM assesses the business impact of any service problem or failure and indicates whether service-level goals have been met.
		See Enterprise Manager Cloud Control Service Level Management in End-User Monitoring for more information.
Application Management Suite for JD Edwards EnterpriseOne	SLM Licensed CLI Verbs	The following Enterprise Manager CLI verbs are licensed as part of Service Level Management within the Application Management Suite for JD Edwards EnterpriseOne:
		emcli apply_template_tests emcli create_service emcli add_target
Application Management Suite for JD Edwards EnterpriseOne	Support for Configuration Management	 JD Edwards EnterpriseOne HTML Server JD Edwards EnterpriseOne Enterprise Server JD Edwards EnterpriseOne Business Services Server JD Edwards EnterpriseOne Server Manager
Application Management Suite for JD Edwards EnterpriseOne	Configuration Management Features	 JD Edwards EnterpriseOne Server Manager Configuration Management features of the Application Management Suite for JD Edwards EnterpriseOne enable users to:
		 View and analyze configuration View and analyze deployments/installations Search configuration Compare configuration Manage policies, including policy notifications Provide configuration reports Provide repository tables/views that store/expose

• Provide repository tables/views that store/expose configuration data

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for JD Edwards EnterpriseOne	Configuration Management Licensed Links	The following licensed pages and links of this pack apply to for JD Edwards EnterpriseOne-specific targets within Enterprise Manager. These targets include JD Edwards EnterpriseOne HTML Server, JD Edwards EnterpriseOne Enterprise Server, JD Edwards EnterpriseOne Business Services Server, and JD Edwards EnterpriseOne Server Manager.
		All Targets Policy Violations section
		 On the Enterprise Summary page, all links in this section are licensed.
		Deployment Summary section
		 On the Enterprise Summary page, all Hardware and Operating System related information in this section are licensed.
		 From the Enterprise Summary page, click the Deployments menu. On the Deployments page, all Hardware and Operating System related information in this section are licensed.
		 From the Targets menu, select Groups. On the Groups home page, click the Administration tab. A Hardware and Operating System related information in this section are licensed.
		Security Policy Violations section
		 On the Enterprise Summary page, all links in this section are licensed.
		Configuration section
		 From the Enterprise Summary page, click the Deployments menu. On the Deployments page, all links in this section are licensed.
		Client Configuration section
		• From the Enterprise Summary page, click the Deployments menu. On the Deployments page, all links in this section are licensed.
		Violations sub-tab page
		 From the Enterprise Summary page, click the Compliance menu, then Policies. On the Policy Violations page, all links, sub-navigation tabs, and features available on or linked to from the Cloud Control Policies Violations page for information related to hosts are licensed.
		Security at a Glance page
		 From the Enterprise Summary page, click the Compliance menu, then Security at a Glance. All links related to information on the host are licensed.
		Policy Violations link and Compliance Score (%)
		 From the Targets menu, select Hosts. On the Hosts page, these items are licensed.
		Configuration, Policy Violations, Security sections
		 From the Targets menu, select Hosts. On the Hosts page, the links in these sections are licensed.



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for JD Edwards EnterpriseOne	Configuration Management Licensed Links (continued)	 Deployments link, Metric and Policy Settings link From the Targets menu, select Hosts. On the Hosts page under Related Links, these links are licensed. Configuration page
		 From the Targets menu, select Hosts. On the Hosts page, click Configuration. All features, links, and information on this page are licensed. Policy Violation link
		 From the Targets menu, select Systems. On the Systems page, this link is licensed. From the Targets menu, select Groups. On the Groups page, this link is licensed.
		Configuration Changes, Policy Violations, Security Policy Violations sections
		 From the Targets menu, select Groups. On the Groups home page, all links in these sections are licensed.
		Configuration Searches
		 From the Targets menu, select Groups. On the Groups home page, click the Administration tab. For host and operating systems, this feature is licensed.
		Policy Violations column
		• From the Targets menu, select Groups . On the Groups home page, click the Members tab. All links and information in this column are licensed.
Application Management Suite for JD Edwards EnterpriseOne	Configuration Management Licensed Reports	The following reports are part of the licensed features of Configuration Management within the Application Management Suite for JD Edwards EnterpriseOne. All reports in each of these sections are features of Configuration Management within the Application Management Suite for JD Edwards EnterpriseOne. To display the Report Definitions page, click the Reports tab on the Cloud Control Home page.
		 All reports under Deployment and Configuration Monitoring reports:
		Alerts and Policy Violations
		Disabled PoliciesSecurity reports:

Security Policy Overview

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for JD Edwards EnterpriseOne	Configuration Management Licensed Policy Repository Views	The following policy repository views are licensed features of Configuration Management within the Application Management Suite for JD Edwards EnterpriseOne:
·		Policy Definition Views
		<pre>mgmt\$policies mgmt\$policy_parameters mgmt\$policy_violation_ctxt mgmt\$policy_viol_annotations mgmt\$policy_viol_notif_log</pre>
		Policy Association Views
		<pre>mgmt\$target_policies mgmt\$target_policy_settings mgmt\$target_policy_eval_sum mgmt\$target_compliance_score</pre>
		Policy Violation Views
		mgmt\$policy_violation_current mgmt\$policy_violation_history mgmt\$policy_violation_context
Application Management Suite for JD Edwards EnterpriseOne	Configuration Management Licensed Patching Repository Views	The following patching repository views are licensed features of Configuration Management within the Application Management Suite for JD Edwards EnterpriseOne:
		Linux Patching
		MGMT\$HOSTPATCH_HOSTS MGMT\$HOSTPATCH_GROUPS MGMT\$HOSTPATCH_GRP_COMPL_HIST MGMT\$HOSTPATCH_HOST_COMPL
		Oracle Home Patching
		MGMT\$CPF_ADVISORY_INFO MGMT\$CPF_HOMES_INFO MGMT\$CPF_PATCH_INFO MGMT\$EM_HOMES_PLATFORM MGMT\$HOMES_AFFECTED MGMT\$PATCH_ADVISORIES MGMT\$APPL_PATCH_AND_PATCHSET MGMT\$APPLIED_PATCHES MGMT\$APPLIED_PATCHSETS



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for JD Edwards EnterpriseOne	Configuration Management Licensed Configuration Repository Views	The following configuration repository views are licensed features of Configuration Management within the Application Management Suite for JD Edwards EnterpriseOne:
		Configuration Views
		mgmt\$db_tablespaces mgmt\$db_datafiles mgmt\$db_controlfiles
		Client Configuration Views
		MGMT\$CSA_COLLECTIONS MGMT\$CSA_FAILED MGMT\$CSA_HOST_OS_COMPONENTS MGMT\$CSA_HOST_COOKIES MGMT\$CSA_HOST_COOKIES MGMT\$CSA_HOST_CUSTOM MGMT\$CSA_HOST_CPUS MGMT\$CSA_HOST_CPUS MGMT\$CSA_HOST_IOCARDS MGMT\$CSA_HOST_IOCARDS MGMT\$CSA_HOST_OS_PROPERTIES MGMT\$CSA_HOST_OS_PROPERTIES MGMT\$CSA_HOST_OS_FILESYSEMS MGMT\$CSA_HOST_OS_FILESYSEMS MGMT\$CSA_HOST_OS_FILESYSEMS MGMT\$CSA_HOST_OS_FILESYSEMS MGMT\$CCA_CONFIG_HISTORY_KEY1 MGMT\$CCM_CONFIG_HISTORY_KEY2 MGMT\$ECM_CONFIG_HISTORY_KEY2 MGMT\$ECM_CONFIG_HISTORY_KEY3 MGMT\$ECM_CONFIG_HISTORY_KEY4 MGMT\$ECM_CONFIG_HISTORY_KEY5 MGMT\$CS_FIG_HISTORY_KEY5 MGMT\$CS_FS_MOUNT MGMT\$SO_COMPONENTS MGMT\$SO_FTWARE_COMP_PATCHSET MGMT\$SOFTWARE_COMP_PATCHSET MGMT\$SOFTWARE_COMPONENTS MGMT\$SOFTWARE_COMPONENTS MGMT\$SOFTWARE_COMPONENTS MGMT\$SOFTWARE_COMPONENTS MGMT\$SOFTWARE_OMEOFF_PATCHES MGMT\$SOFTWARE_OMEOFF_PATCHES MGMT\$SOFTWARE_OTHERS MGMT\$SOFTWARE_OTH

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for JD Edwards EnterpriseOne	Configuration Management Licensed Security Repository Views	The following security repository views are licensed features of Configuration Management within the Application Management Suite for JD Edwards EnterpriseOne:
		MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ANY_DICT_REPORT MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_AUDIT_SYSTEM_REPORT MGMT\$ESA_BECOME_USER_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CREATE_PRIV_REPORT MGMT\$ESA_CREATE_PRIV_REPORT MGMT\$ESA_DBA_GROUP_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_EXMPT_ACCESS_REPORT MGMT\$ESA_EXMPT_ACCESS_REPORT MGMT\$ESA_OH_OWNERSHIP_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_POWER_PRIV_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TC_AUD_PERM_REPORT MGMT\$ESA_WITH_ADMIN_REPORT

Application Management Suite for PeopleSoft Enterprise

This product offers comprehensive applications management capabilities that help IT organizations simplify the administration and monitoring of their PeopleSoft Enterprise environments. By building PeopleSoft management and monitoring on top of Oracle's rich and comprehensive management solution, the Application Management Suite for PeopleSoft Enterprise significantly reduces the cost and complexity of managing PeopleSoft Enterprise environments.

The Application Management Suite for PeopleSoft Enterprise consists of the following physical components:

- PeopleSoft plug-in (built into Enterprise Manager Cloud Control)
- Real User Experience Insight (RUEI)

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for PeopleSoft Enterprise	Restricted-Use License	The management suite contains a restricted use license of RUEI for use against the core PeopleSoft application.



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for PeopleSoft Enterprise	Features	The Application Management Suite for PeopleSoft Enterprise includes the following features:
		 Automatic discovery of PeopleSoft Enterprise components. Create a system with all of the associated infrastructure components.
		 Monitoring and diagnostics to receive real-time metrics, Tuxedo queues, and historical data and alert notifications. Examine log files for information pertinent to identifying problem root causes.
		 Configuration management to track configuration parameters, take configuration snapshots, and compare configurations.
		 Service level management to monitor PeopleSoft Enterprise applications using beacon transactions and service dashboards.
		 Administration to start and stop PeopleSoft components, define PeopleSoft domains, and clear cache.
		 Real user monitoring on how end users use the application and the experience that is delivered.
Application Management Suite for PeopleSoft Enterprise	Support for Real User Experience Insight (REUI) Monitoring	The Application Management Suite for PeopleSoft Enterprise's Real User Monitoring provides an out-of-the- box real-user monitoring solution for PeopleSoft. It automatically discovers PeopleSoft applications and translates network objects into manageable business services and functions. It provides a method for IT operators and managers at all business levels to easily measure and monitor real-user transactions — literally from clicks to views and business transactions.
		This accelerator supports real-user monitoring of PeopleSoft application components. Each individual user action is automatically matched to the correlating PeopleSoft node, site, or view to provide detailed and rich contextual analyses. This state-of-the-art monitoring solution captures and reports all functional errors, discovers end-user performance issues, and identifies application issues specific to PeopleSoft applications. Application managers can set up Key Performance Indicators (KPIs) and report views of interest to their critical packaged applications to gain a complete understanding of their usage, and automatically be alerted in case of KPI events.
		All of the capabilities for Oracle Real User Experience Insight as documented in End-User Monitoring are available as part of the Application Management Suite for PeopleSoft license. However, the restricted license for Real User Experience Insight only allows RUEI to be used for monitoring PeopleSoft applications developed using PeopleSoft Internet Architecture. Customers who want to use Real User Experience Insight to monitor other applications need to obtain a full use license of the product.

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for PeopleSoft	REUI Features	 Provides an out-of-the-box real-user monitoring solution for PeopleSoft applications.
Enterprise		 Provides out-of-box translation and reporting of error messages in the user's window.
		 Enables application managers to set up KPIs for critical packaged applications.
		 Enables specification and monitoring of real-user business transactions.



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for PeopleSoft Enterprise	Licensed Links	The following information describes the Enterprise Manager links that require licensing of the Application Management Suite for PeopleSoft Enterprise:
·		All PeopleSoft Targets page
		 From the Targets menu, select PeopleSoft. The All PeopleSoft Targets page is a licensed feature of the Application Management Suite for PeopleSoft.
		PeopleSoft target home page
		 From the Targets menu, select PeopleSoft. On the All PeopleSoft Targets page, select a PeopleSoft target from the from the Name column. On the PeopleSoft target home page, all links, reports, and features available on or linked to from this page are licensed as part of the Application Management Suite for PeopleSoft
		Monitoring
		 From the Targets menu, select PeopleSoft. From the PeopleSoft target menu, select Monitoring. All submenu items listed here are licensed as part of the Application Management Suite for PeopleSoft:
		Charts
		All Metrics
		Metric and Collection Settings
		Metric Collection Errors
		Status History
		Incident Manager
		Alert History
		Blackouts
		Create/End Blackout
		• From the Targets menu, select PeopleSoft . From the PeopleSoft target menu, select Control , then select Create Blackout. The Create Blackout wizard is licensed as part of the Application Management Suite for PeopleSoft.
		• From the Targets menu, select PeopleSoft . From the PeopleSoft target menu, select Control , then select End Blackout. The End Blackout functionality is licensed as part of the Application Management Suite for PeopleSoft
		Job Activity
		• From the Targets menu, select PeopleSoft . From the PeopleSoft target menu, select Job Activity . All functionality, links, and reports included on the Job Activity page are licensed as part of the Application Management Suite for PeopleSoft.

Management Pack	Type of Licensing Information	Licensing Information
Application Management	Licensed Links (continued)	Members
Suite for PeopleSoft Enterprise		 From the Targets menu, select PeopleSoft. From the PeopleSoft target menu, select Members. All submenu items listed here are licensed as part of the Application Management Suite for PeopleSoft:
		Show All
		Topology
		Dashboard
		Operations
		History
		Target Information
		 From the Targets menu, select PeopleSoft. From the PeopleSoft target menu, select Target Information. The Target Information pop-up is licensed as part of the Application Management Suit for PeopleSoft.
		Configuration
		 From the Targets menu, select PeopleSoft. From the PeopleSoft target menu, select Configuration. All submenu items listed here are licensed as part of the Application Management Suite for PeopleSoft:
		Last Collected
		Topology
		Search
		Compare
		Comparison Job Activity
		History
		Save
		Saved
		Compliance
		• From the Targets menu, select PeopleSoft . From the PeopleSoft target menu, select Compliance . All submenu items listed here are licensed as part of the Application Management Suite for PeopleSoft.
		Results
		Standard Associations
		Real-time Observations
		Target Setup
		 From the Targets menu, select PeopleSoft. From the PeopleSoft target menu, select Target Setup. A submenu items listed here are licensed as part of the Application Management Suite for PeopleSoft.
		Monitoring Configuration
		Administrator Access
		Remove Target
		Add to Group



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for PeopleSoft Enterprise	Support for Service Level Management (SLM)	Features associated with Service Level Management for PeopleSoft are also licensed as part of the Application Management Suite for PeopleSoft Enterprise. These SLM features are restricted for use with PeopleSoft Enterprise applications and only for the CPUs licensed. They cannot be used for extensions to the PeopleSoft Enterprise. Extensions include but are not limited to custom forms, JSPs, Java/J2EE code, and integrations using BPEL.
		SLM offers a comprehensive monitoring solution that helps IT organizations achieve high availability and performance, and optimized service levels for their business services. SLM actively monitors and reports on the availability and performance of services, including end-user business functions, applications, and infrastructure components. Using service tests or synthetic transactions executed from remote user locations (beacons), businesses can monitor services from the end user's perspective and its correlation to the underlying IT infrastructure. In addition, SLM assesses the business impact of any service problem or failure and indicates whether service-level goals have been met.
		See Enterprise Manager Cloud Control Service Level Management in End-User Monitoring for more information.
Application Management Suite for PeopleSoft Enterprise	SLM Licensed CLI Verbs	The following Enterprise Manager CLI verbs are licensed as part of Service Level Management within the Application Management Suite for PeopleSoft:
		emcli apply_template_testsemcli create_serviceemcli add_target
Application Management Suite for PeopleSoft Enterprise	Support for Configuration Management	Configuration management automates the time- consuming and often error-prone process of managing host software and hardware configurations and deployments. The configuration management features that are licensed as part of the Application Management Suite for PeopleSoft Enterprise provides capabilities such as search and compare across all systems, configuration monitoring, policy management and compliance support, security configuration scoring and dashboards, and comprehensive reporting for PeopleSoft-specific software components, which include:
		 PeopleSoft System PS Application Server Database PS Application Server Domain PS Process Monitor PS Process Scheduler Domain PS Search Server Domain PS Web Site PS PIA

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for PeopleSoft Enterprise	Configuration Management Features	 Configuration Management features of the Application Management Suite for PeopleSoft enable users to: View and analyze configuration View and analyze deployments/installations Search configuration Compare configuration Manage policies, including policy notifications Provide configuration reports Provide repository tables/views that store/expose configuration data
Application Management Suite for PeopleSoft Enterprise	Configuration Management Licensed Reports	The following reports are part of the licensed features the Application Management Suite for PeopleSoft. To display the Report page, from the Enterprise Summary home page, click the Targets menu, then PeopleSoft . On the All PeopleSoft Targets page, select a PeopleSoft target from the from the Name column. From the PeopleSoft target menu, select Information Publisher Reports .
		 License Pack Usage under Feature and License Pack Usage Monitoring reports: Aggregate Targets Alerts Availability History
Application Management Suite for PeopleSoft Enterprise	Configuration Management Licensed Policy Repository Views	Availability Metrics Report The following policy repository views are licensed features of Configuration Management within the Application Management Suite for PeopleSoft: Policy Definition Views
		<pre>mgmt\$policies mgmt\$policy_parameters mgmt\$policy_violation_ctxt mgmt\$policy_viol_annotations mgmt\$policy_viol_notif_log</pre>
		Policy Association Views
		mgmt\$target_policies mgmt\$target_policy_settings mgmt\$target_policy_eval_sum mgmt\$target_compliance_score
		Policy Violation Views
		<pre>mgmt\$policy_violation_current mgmt\$policy_violation_history mgmt\$policy_violation_context</pre>



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for PeopleSoft Enterprise	Configuration Management Licensed Patching Repository Views	The following patching repository views are licensed features of Configuration Management within the Application Management Suite for PeopleSoft:
		Linux Patching
		MGMT\$HOSTPATCH_HOSTS MGMT\$HOSTPATCH_GROUPS MGMT\$HOSTPATCH_GRP_COMPL_HIST MGMT\$HOSTPATCH_HOST_COMPL
		Oracle Home Patching
		MGMT\$CPF_ADVISORY_INFO MGMT\$CPF_HOMES_INFO MGMT\$CPF_PATCH_INFO MGMT\$EM_HOMES_PLATFORM MGMT\$HOMES_AFFECTED MGMT\$PATCH_ADVISORIES MGMT\$APPL_PATCH_AND_PATCHSET MGMT\$APPLIED_PATCHES MGMT\$APPLIED_PATCHSETS

Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for PeopleSoft	Configuration Management Licensed	The following configuration repository views are licensed features of Configuration Management within the
Enterprise	Configuration Repository	Application Management Suite for PeopleSoft:
	Views	Configuration Views
		mgmt\$db_tablespaces
		mgmt\$db_datafiles
		mgmt\$db_controlfiles
		Client Configuration Views
		MGMT\$CSA_COLLECTIONS
		MGMT\$CSA_FAILED
		MGMT\$CSA_HOST_OS_COMPONENTS
		MGMT\$CSA_HOST_SW
		MGMT\$CSA_HOST_COOKIES
		MGMT\$CSA_HOST_CUSTOM
		MGMT\$CSA_HOST_RULES
		MGMT\$CSA_HOST_CPUS
		MGMT\$CSA_HOST_IOCARDS
		MGMT\$CSA_HOST_NICS
		MGMT\$CSA_HOST_OS_PROPERTIES
		MGMT\$CSA_HOST_OS_FILESYSEMS
		MGMT\$ECM_CONFIG_HISTORY
		MGMT\$ECM_CONFIG_HISTORY_KEY1
		MGMT\$ECM_CONFIG_HISTORY_KEY2
		MGMT\$ECM_CONFIG_HISTORY_KEY3
		MGMT\$ECM_CONFIG_HISTORY_KEY4
		MGMT\$ECM_CONFIG_HISTORY_KEY5
		MGMT\$ECM_CONFIG_HISTORY_KEY6
		MGMT\$HW_NIC
		MGMT\$OS_COMPONENTS
		MGMT\$OS_FS_MOUNT
		MGMT\$OS_HW_SUMMARY
		MGMT\$OS_PATCHES
		MGMT\$OS_SUMMARY
		MGMT\$SOFTWARE_COMP_PATCHSET
		MGMT\$SOFTWARE_COMPONENT_ONEOFF
		MGMT\$SOFTWARE_COMPONENTS
		MGMT\$SOFTWARE_DEPENDENCIES
		MGMT\$SOFTWARE_HOMES
		MGMT\$SOFTWARE_ONEOFF_PATCHES
		MGMT\$SOFTWARE_OTHERS
		MGMT\$SOFTWARE_PATCHES_IN_HOMES
		MGMT\$SOFTWARE_PATCHSETS



Management Pack	Type of Licensing Information	Licensing Information
Application Management Suite for PeopleSoft Enterprise	Configuration Management Licensed Security Repository Views	The following security repository views are licensed features of Configuration Management within the Application Management Suite for PeopleSoft:
		MGMT\$ESA_ALL_PRIVS_REPORT MGMT\$ESA_ANY_DICT_REPORT MGMT\$ESA_ANY_PRIV_REPORT MGMT\$ESA_AUDIT_SYSTEM_REPORT MGMT\$ESA_BECOME_USER_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CATALOG_REPORT MGMT\$ESA_CREATE_PRIV_REPORT MGMT\$ESA_DBA_GROUP_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DBA_ROLE_REPORT MGMT\$ESA_DIRECT_PRIV_REPORT MGMT\$ESA_LREY_OBJECTS_REPORT MGMT\$ESA_AKEY_OBJECTS_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_OH_PERMISSION_REPORT MGMT\$ESA_POWER_PRIV_REPORT MGMT\$ESA_PUB_PRIV_REPORT MGMT\$ESA_SYS_PUB_PKG_REPORT MGMT\$ESA_TABSP_OWNERS_REPORT MGMT\$ESA_TRC_AUD_PERM_REPORT MGMT\$ESA_WITH_ADMIN_REPORT MGMT\$ESA_WITH_GRANT_REPORT
Application Management Suite for PeopleSoft Enterprise	Licensed Components	 You can only use the following pages against Java-based PeopleSoft Servers running PeopleSoft PIA-based applications. Customers must obtain a full-use license of the Oracle Middleware Management Pack to manage custom applications running on Java EE containers. All of the pages in Oracle JVM Diagnostics are licensed features of the Application Management Suite for PeopleSoft. All of the pages in the WebLogic Server are licensed features of the Application Management Suite for

8 End-User Monitoring

This chapter describes the management packs offered by Enterprise Manager in support of end-user monitoring. The following management packs are included:

- Oracle Real User Experience Insight
- Enterprise Manager Cloud Control Service Level Management

Oracle Real User Experience Insight

Oracle Real User Experience Insight (RUEI) enables enterprises to maximize the value of their business-critical applications by delivering insight into real end-user experiences. It can help identify lost revenue from frustrated users, reduce support costs by lowering call center volumes, accelerate problem resolution of poorly performing applications, and help businesses adapt to changing needs by providing insight into business trends and user preferences. It integrates performance analysis and usage analysis into a single offering, enabling business and IT stakeholders to develop a shared understanding of their application users' insight experience.

Management Pack	Type of Licensing Information	Licensing Information
Oracle Real User Experience Insight	Capabilities	Oracle Real User Experience Insight (RUEI) uniquely captures a complete picture of the end-user experience and behavior, including:
		 Actual user-experience response time for key system transactions
		 Synthetic transaction-based monitoring
		 Complete quality of experience, including system and application errors and user-created errors
		 Comprehensive perspective of application utilization which transactions are used by which end-users, which are the most problematic and why, and so forth
		RUEI's passive monitoring capability is built using state- of-the-art Network Protocol Analysis technology, which does not require any modification, changes, or instrumentation of the application. Its passive monitoring approach allows enterprises to deploy in production, without requiring costly test/QA environment validations.
		Additionally, RUEI includes the full capabilities of Enterprise Manager Cloud Control Service Level Management.



Management Pack	Type of Licensing Information	Licensing Information
Oracle Real User Experience Insight	Features	Oracle Real User Experience Insight includes the following features:
		 Application/Suite/Service modeling to model critical application environment by domain, URL and argument filtering based on a wide range of supported protocols. Complete user experience monitoring of all requests and responses between a defined application environment and an end-user, determine usage, performance, and service level compliance. Customized Reports and Dashboard to dynamically group and filter data sets, apply filters and combine data points to generate graphs and tables that can be stored, printed, e-mailed, published in dashboards and share reports and data as exports in various formats. Enriched Data Exchange to store all monitored data in structured Db tables to allow for external data integration and or exposure to custom reporting tools Key Performance Indicators (KPI) tracking and reporting to set thresholds to metrics, add conditions and filters to identify anomalies and establish trendline data. User flow modeling of critical business functions that end users have to go through as a predefined 'click-path'. User Session Diagnostics and Session Replay to report, review and replay entire user sessions from a clickstream perspective, store and share related raw and structured data.

Management Pack	Type of Licensing Information	Licensing Information
Oracle Real User Experience Insight	Licensed Links	If this applies, the Suite Type E-Business Suite may be considered part of Oracle Real User Experience Insight and does not require a license for Oracle Enterprise Manager Application Management Suite for Oracle E- Business Suite.
		The following information describes the links in RUEI that have been included as part of the license of one of Orac Enterprise Management Application Management Suites
		 From main console of Real User Experience Insight go to the main (tabbed) navigation pane on top, choose Configuration. Then from main navigation panel on the left, go to Applications and select Suites.
		 On the Suites Configuration page, a wizard can be accessed through the link New Suite. On the secon page of the wizard, a Suite Type has to be selected. The following Suite Types are part of the license of the mentioned Oracle Enterprise Management Application Management Suites:
		• Siebel: Application Management Suite for Siebel
		E-Business Suite: Application Management Suite for Oracle E-Business Suite
		JD Edwards: Application Management Suite for JD Edwards EnterpriseOne
		Fusion framework: Application Management Suite
		 for Fusion Applications PeopleSoft: Application Management Suite for PeopleSoft Enterprise
		The mentioned links can only be used when the mentioned Oracle Enterprise Management Application Management Suite pack has been licensed.
		 Note: Suite Type E-Business Suite can be used for monitoring standalone Oracle Forms applications th are not considered part of Oracle E-Business Suite. All of the pages in Oracle Real User Experience Insight (RUEI) are licensed features of RUEI and require the pack license.
		• Note: This information includes all feature links that may contain information derived from the creation o a Suite in RUEI, that is considered part of Oracle Enterprise Manager Application Management Suites Any and all methods of accessing pack functionality — whether through Oracle Enterprise Manager Cloud Control 13c, Desktop Widgets, command-line APIs, or direct access to the underlying data — require the Pack license.
Oracle Real User Experience Insight	Standalone Accelerator Licensing	Customers who previously licensed the standalone accelerators for RUEI can continue to use RUEI under their previously licensed terms. However, they are not entitled to use the capabilities contained in any of the mentioned Oracle Enterprise Management Application Management Suites.



Management Pack	Type of Licensing Information	Licensing Information
Oracle Real User Experience Insight	Business Application Licensed Links	The following links are licensable for Business Application targets:
		Real User Experience (RUEI) Data
		 From the Targets menu, select Business Application. Select a Business Application target from the list. On the Business Application home page, select the Business Application target menu, then select Real User Experience (RUEI), and finally RUEI data. All links in the page are licensed by the Real User Experience Insight pack.
		RUEI Session Diagnostics
		 From the Targets menu, select Business Application. Select a Business Application target from the list. On the Business Application home page, select the Business Application target menu, the select Real User Experience (RUEI), and finally RUEI Session Diagnostics. All links in the page are licensed by the Real User Experience Insight pack. RUEI Metrics
		From the Targets menu, select Business
		Application. Select a Business Application target from the list. On the Business Application home page, select the Business Application target menu, then select Real User Experience (RUEI), and finally RUEI Session Diagnostics. All links in the page are licensed by the Real User Experience Insight pack.
		Business Transaction Drill-Down Page
		• From the Targets menu, select Business Application . Select a Business Application target from the list. On the Business Application home page, select any link within the Business Transaction Region.
		Business Application home page
		• From the Business Application menu, access is available to the home page. There are licensable links on regions that could be part of the home page under Real User Experience Insight. These licensable links could include the following regions:
		RUEI - Key Performance Indicators (KPI)
		RUEI - Top Executed User Requests
		RUEI - Top user and application Violations
		RUEI - Top Users
		RUEI - User Flows
		Service Test Status
		SLA Dashboard
		SLA Summary Region
		 All functions of the mentioned regions are licensed by the Real User Experience Insight Pack.

Management Pack	Type of Licensing Information	Licensing Information
Oracle Real User Experience Insight	Restricted-Use License	 A restricted use license of Business Intelligence Publisher is included for users to run reports on the Real User Experience Insight (RUEI) repository and to modify provided layouts. Additional database options or additional servers for disaster recovery require separate licensing. Customers receive one single-instance database with the RUEI repository. In a scaled deployment of Oracle Real User Experience Insight, where multiple RUEI processing engines are deployed, customers receive a single-instance database per engine. To protect the repository with Data Guard, customers need to purchase a license for the standby site. To protect the repository with Oracle Real Application Clusters, customers must license the second node for the database, and both nodes require an Oracle Real Application Clusters license. The use of the RUEI repository for the Enriched Data Export Facility feature is included in the license. If the Enriched Data Exchange feature is configured to store data to separate database instance, not part of the RUEI repository, these nodes require an Oracle Database license.

Enterprise Manager Cloud Control Service Level Management

Enterprise Manager Cloud Control Service Level Management (SLM) offers a rich monitoring solution that helps IT organizations achieve high availability and performance, and optimized service levels for their business services. SLM actively monitors and reports on the availability and performance of services, including enduser business functions, Web applications, and infrastructure components. Using service tests or synthetic transactions executed from remote user locations (beacons), businesses can monitor services from the end-users' perspectives and the services' correlation to the underlying IT infrastructure. In addition, SLM assesses the business impact of any service problem or failure, and indicates whether service level goals have been met.



Management Pack	Type of Licensing Information	Licensing information
Enterprise Manager Cloud Control Service Level Management (SLM)	Standalone Licensing	 Enterprise Manager Cloud Control Service Level Management was introduced as a standalone Service Level Management Pack with Enterprise Manager version 10g release 2. Since Enterprise Manager 11g, Service Level Management is licensed as part of either: Oracle Real User Experience Insight WebLogic Server Management pack Enterprise Edition SOA Management Pack Enterprise Edition Management Pack for WebCenter Management Pack for Non-Oracle Middleware Business Intelligence Management Pack Management Pack Plus for Identity Management Pack was previously included as part of the Diagnostics Pack for Application Server license. Customers who had licensed the Diagnostics Pack for Application Server 10g Release 1 are entitled to continue to use the following specific functionality without licensing any of the packs above:
		 Web Application service test monitoring with HTTP and HTTPS protocols (test type itself has been deprecated, existing tests will continue to work). Host monitoring with ping protocol.
Enterprise Manager Cloud Control Service Level Management (SLM)	Features	 Enterprise Manager Cloud Control Service Level Management (SLM) includes the following features: Beacons measure availability and performance from representative key user locations. Complete service monitoring of availability, performance, usage, and service level compliance. Service Dashboards provide the ability to set up and store selections of Services and report them through the Service Dashboard page and detail page, allowing for direct review or mailing of the dashboard. Service modeling of critical business functions based on a wide range of supported protocols.

Management Pack	Type of Licensing Information	Licensing information
Enterprise Manager Cloud Control Service Level Management (SLM)	Licensed Services Links	The following information describes the Enterprise Manager links that require licensing of SLM. This information does not include feature links that may contai information derived from the creation of tests and beacons, but are considered part of SLM. The list that follows assumes that you begin from the main Cloud Control home page:
		For configuration pages, from the Targets menu, select Services :
		 Services: On the Services page, as part of the Generic Services creation Service Test step, defining a service's availability based on the execution of a service test is a licensed feature of Oracle Real User Experience Insight (RUEI). On the Services page, as part of the Generic Services creation, the Beacons page is a licensed feature of RUEI. On the Services page, click any Name link (except for Aggregate Service) in the table. On the Service page that appears, select the Monitoring Configuration sub-tab. The Service Tests and Beacons link on the Monitoring Configuration page is a licensed feature of RUEI. On the Services page, click either the Name link of a Generic Service or Forms Application in the table. On the Service page that appears, select the Monitoring Configuration sub-tab. On the Monitoring Configuration sub-tab. On the Monitoring Configuration page, select the Monitoring Configuration sub-tab. On the Monitoring Configuration page, the Enable Forms Transaction Monitoring link is a licensed feature of RUEI. On the Monitoring Configuration page, select Availability Definition. Select Service Test from the drop-down list on the Availability Definition page. Defining a service's availability based on the execution of a service test is a licensed feature of RUEI.
		For monitoring pages, from the Enterprise Manager home page, select the Targets menu, then Services :
		 On the Services page, select a service Name link in the table. On the Service page that appears, the Tes Performance sub-tab and Black Out button are licensed features of RUEI. On the Services page, select a service Name link in the table. On the Service page that appears, select the Test Performance sub-tab. All links and controls on this page are licensed as part of RUEI. The following Related Links are also part of RUEI: Alert History Blackouts Perst Changes Pending Changes (where applicable)



Management Pack	Type of Licensing Information	Licensing information
Enterprise Manager Cloud Control Service Level Management (SLM)	Licensed Forms Applications Links	The following information describes the Enterprise Manager links that require licensing of SLM. This information does not include feature links that may contair information derived from the creation of tests and beacons, but are considered part of SLM. The list that follows assumes that you begin from the main Cloud Control home page:
		For configuration pages, from the Targets menu, select Services :
		 On the Services page, select Forms Application from the drop-down list and click Go. Select Service Test from the drop down-menu on the Availability page of the Create Forms Application wizard. Defining a form application's availability based on the execution of a service test is a licensed feature of Oracle Real User Experience Insight (RUEI). On the Services page, select Forms Application from the drop-down list and click Go. The Beacons page of the Create Web Application wizard is a licensed feature of RUEI. On the Services page, click any Forms Application Name link, then select the Monitoring Configuration sub-tab. The Service Tests and Beacons link in the Generic Tasks section of the Monitoring Configuration page is a licensed feature of RUEI. On the Monitoring Configuration page, select Availability Definition from the drop-down list on the Availability Definition page is a licensed feature of RUEI.
		For monitoring pages, from the Targets menu, select Services :
		 On the Services page, click a Forms Application Name link in the table to go to the Forms Application Home page. The Test Performance link and Black Out button are licensed features of RUEI.
		The following Related Links are also part of RUEI:
		Alert History
		Blackouts
		Metric Baselines
		Past Changes Danding Changes (where applies his)
		 Pending Changes (where applicable)

Management Pack	Type of Licensing Information	Licensing information
Enterprise Manager Cloud Control Service Level Management (SLM)	Licensed CLI Verbs	The following Enterprise Manager command line interface (CLI) verbs are licensed as part of Enterprise Manager Cloud Control Service Level Management:
		<pre>add_beacon apply_template_tests assign_test_to_target delete_test disable_test enable_test extract_template remove_beacon set_availability set_key_beacons_and_tests sync_beacon</pre>
Enterprise Manager Cloud Control Service Level Management (SLM)	Restricted-Use License	A restricted use license of Oracle Functional Testing is included for the purpose of recording test scripts only.



9 Enterprise Manager Base Functionality

This chapter outlines the list of features that are included with the base functionality of Oracle Enterprise Manager:

- Base Framework Feature Summary
- Base Database Management Feature Summary
- Base Middleware Management Feature Summary
- Base Engineered Systems Management Feature Summary
- Server, Storage, and Virtualization Management Feature Summary

The base installation of Enterprise Manager Cloud Control 13*c* includes several features free of charge with the purchase of any Oracle software license or Support contract.

Base Framework Feature Summary

The following items are included as part of framework features of Oracle Enterprise Manager Cloud Control 13*c*:

Base Framework Feature	Description	
Agent Management	Start, stop, restart, and modify agent configuration from Oracle Enterprise Manager Cloud Control 13c. View agent health from agent home page.	
Agent Provisioning and Patching	Automate deployment of agent software and patches to the target servers.	
Agent-based Target Discovery	Discover targets running on a host automatically by deploying the agent.	
Alerts and Metric Threshold Management <i>(excludes notifications)</i>	Configure thresholds for metrics and view alerts (server generated or generated based on threshold violation). This excludes notifications which requires one or more licensed Packs.	
Auto Discovery	Discover host on a network and promote to being managed by Enterprise Manager.	
Enterprise Manager Self Management and Monitoring	View Management Services and Repository and Management Service target pages and reports. View Enterprise Manager topology.	
Enterprise Manager Support Workbench	Access Checker Central diagnostics checks. Run EMDiag Kit. Package and send Problem information to Oracle Support.	
Groups and Systems Management	Enable administrators to manage multiple targets as one.	
Information Publisher and Reporting	Create and manage reports in Enterprise Manager's embedded reporting solution or in BI Publisher. Specific reports in Enterprise Manager may be licensed under Packs.	
Job System and Corrective Actions	Automate routine (often repetitive) tasks. Enables automated response to metric alerts.	
Monitoring and Incident Management	Provide administrators with ability to monitor targets individually or in groups or systems. View and manage incidents generate from events associated with targets.	



Base Framework Feature	Description
My Oracle Support integration	Provide seamless access to My Oracle Support within the Enterprise Manager user interface. Manage Service Requests and review Knowledge Base articles, all without leaving the Enterprise Manager user interface.
Self-update (functionality in plug-ins may be licensed under Packs)	Update Enterprise Manager with new features or fixes based on new versions of software available on Oracle Technology Network (OTN) or My Oracle Support (MOS).
Extensibility Development Kit (EDK)	Collection of tools, utilities, sample code, and documentation that enables creation of new plug-ins to extend Enterprise Manager's ability to monitor and manage new types of targets.
Software Library (excludes licensed software)	Manage software entities such as software patches, virtual appliance images, reference gold images, application software, and their associated directive scripts. This excludes any software entities that are a part of a licensed Pack.
User, Role and Credentials Management	Manage Enterprise Manager user access, the roles associated with users, and the credentials used by users to access targets.
vCPU Utilization Tracking	Track and report on Oracle product vCPU consumption on supported Oracle Engineered Systems.

Base Database Management Feature Summary

Users of Standard Edition and Enterprise Edition databases can use the Base Framework features and the Base Database Management Features. The following items are included as part of base database management features of Enterprise Manager Cloud Control 13c:

Base Database Management Feature	Description
Advisor Central	Initiate an Advisor operation for various database management tasks, such as Segment Advisor, Memory Advisor. Some Advisors may be licensed under Packs.
Data movement	Configure and manage movement of data between databases using features such streams, replication, data pump.
Error management	View error history reported in the database alert log. Manage and diagnose critical errors reported using Support Workbench. Package errors and associated trace files into incidents for reporting on My Oracle Support.
Grid Infrastructure management	Manage all components of Oracle Grid Infrastructure including Automatic Storage Management (ASM) and Clusterware (including Cluster Ready Services (CRS).
High availability	Configure and manage database backups, initiate recovery actions, configure flashback. View and configure standby databases. Analyze high availability configuration against Maximum Availability Architecture.
Non-structured data management	Manage multi-dimensional data such as OLAP, semi-structured data such as XML, and unstructured data such as text.
Object, program and initialization parameters management	Manage database objects such as tables, indexes, views, materialized views. Manage PL/SQL and Java-based database programs such as triggers, procedures, functions. View and manage database initialization parameters.
Optimizer Management	Manage optimizer statistics and SQL plans. Some capabilities under SQL Plan Control may be licensed under Packs.

Base Database Management Feature	Description
Patch Recommendations	My Oracle Support Critical Patch Recommendations.
Pluggable Database (PDB) Create/ Plug/Unplug	Create PDB from seed, plug PDB from unplugged PDB and unplug PDB (single target operations only using non-customized deployment procedure).
Resource Management	Manage the distribution of operating system resources by defining and assigning resource plans to consumer groups within the database.
Scheduler Central	Manage automated jobs maintained by Oracle Database and Oracle Enterprise Manager including Automatic Maintenance Tasks.
Security	Manage database users, roles, profiles, configure Virtual Private Database (VPN) policies. Certain database security pages are licensed under the corresponding database security option, for example, Database Vault, Audit Vault.
SQL Execution	View SQL execution history, execute ad hoc SQL using Run SQL or SQL Worksheet.
Space and Undo Management	Manage control files, tablespaces, datafiles, log files, automatic undo management.
Support Workbench	View critical errors captured in the Automatic Diagnostic Repository, create incidents from errors to report to My Oracle Support.
Upgrade Planner	My Oracle Support Upgrade Planner.
Workspace management	Define and configure workspaces to maintain different versions of table row values in different workspaces.

Base Middleware Management Feature Summary

The following items are included as part of Enterprise Manager Cloud Control 13c Middleware management:

Note:

Only the target home page itself is unlicensed. All links including metric links to look at historical metrics are part of the appropriate middleware management pack and require a license.

Base Middleware Management Feature	Description
Discovery of Oracle Fusion Middleware Farm/WebLogic Domain	Allow for discovery of Oracle WebLogic Domains and Oracle Fusion Middleware Farms (includes discovery of Fusion Middleware components deployed to the domains as well).
Drilldowns to Administration Consoles	Provide links for launching and accessing administration consoles such as the Oracle Enterprise Manager Fusion Middleware Control console, Oracle GlassFish Server Administration Console, and Oracle WebLogic Server Administration Console.



Base Middleware Management Feature	Description
Fusion Middleware targets home pages	View target home pages including, but not limited to the following target types:
(Exception is JVM and JVM Pool target home pages; these two home pages are part of a management pack and require a license.)	 WebLogic Domain Fusion Middleware Farm WebLogic Cluster and WebLogic Server Application Deployment and Clustered Application Deployment WebCenter Oracle Service Bus target SOA Infrastructure and Composite target
Process Control	Ability to start, stop, restart Oracle Fusion Middleware related components.
Refresh or Rediscovery of Oracle Fusion Middleware Farm/WebLogic Domain	Refresh or rediscover Oracle Fusion Middleware Farm/WebLogic Domain and its members - either manually or automatically with a predefined job.
Support Workbench	Automatic collection of diagnostic data when critical errors occur in WebLogic Server and SOA Infrastructure components. Data can then be quickly and easily packaged and sent to Oracle Support to reduce problem resolution time.
WLST Script job	Schedule and track the execution of WLST commands from the Cloud Control console.

Base Engineered Systems Management Feature Summary

Engineered Systems Management components include:

- Exadata Management Features
- Exalogic Management Features
- Private Cloud Appliance Management Features

Exadata Management Features

The following pages are included as part of Enterprise Manager Cloud Control 13*c* Exadata management:

Exadata Management Feature	Description
Schematic	Database Machine SchematicPhysical components
	 Physical placement Temperature of cells Alter physical placement of each component through Edit
	Status summary of each componentList of alerts
Topology Viewer	 DB Machine Software Topology System Members InfiniBand Switch

Exadata Management Feature	Description
Exadata Grid	 Overview – Target status, Cell health, release version and IORM status
	 Capacity – Disk capacity allocated to ASM, ASM Diskgroup summary and cell incidents
	Note: these regions are licensed by the Oracle Diagnostics Pack:
	Workload Distribution by Databases
	 Cell level Performance charts – I/O, CPU, Network and Response Time
IB Network page	Overview – status, switches, firmware version, Schematic explaining the port status, Node status, List of alerts, incidents.
	Note: these regions are licensed by the Oracle Diagnostics Pack:
	Throughput details
ILOM, KVM, Cisco Switch, PDU	Summary, Job Activity, list of alerts

Exalogic Management Features

The following items are included as part of Enterprise Manager Cloud Control 13*c* Exalogic management:

Exalogic Management Feature	Description
Basic monitoring	 Component placement – schematic view, temperature, hardware up and down status
	Software dashboard page
	 Virtualization pages within the Exalogic Navigation tree
	Storage pages
	 Topology view of the system and components
	Exalogic InfiniBand (IB) Fabric Page

Private Cloud Appliance Management Features

The following items are included as part of Enterprise manager cloud control Private Cloud Appliance management:

Private Cloud Appliance Feature	Description
laaS Self Service Portal	Includes deployment of Operating System only templates or assemblies. Note: Provisioning templates or assemblies containing Oracle software such as Database or WebLogic Server requires the relevant Cloud and Lifecycle packs.
Chargeback	Chargeback for host only metrics (CPU, Memory and Storage etc).
Rack Monitoring	 Private cloud appliance schematic Physical placement Temperature and IP information Status summary of each component List of alerts and incidents
Topology Viewer	 Private cloud appliance topology System members Switch fabric



Server, Storage, and Virtualization Management Feature Summary

The following items are included as part of Enterprise Manager Cloud Control 13*c* server and virtualization management. This also includes Oracle Virtual Machine with the Private Cloud Appliance.

Server, Storage, and Virtualization Features	Description
Administration	Provide remote administration capabilities for hosts.
Chargeback	Metering and Chargeback for guest virtual machines (VMs) and hosts.
	Note: If you have not purchased a license for Oracle Cloud Management Pack for Oracle Database or Oracle Cloud Management Pack for Oracle Fusion Middleware, you should grant access to the Oracle Cloud Management Pack for Oracle Database to the Enterprise Manager Repository database to obtain access to <i>Chargeback for VM Guest and</i> <i>Host</i> targets.
Configuration management	Provide hardware and software configuration data collection.
Consolidation Planner	Determine optimal server consolidation scenarios by leveraging data collected by Cloud Control against business and technical constraints.
Controlling/Service Domain	Configure Oracle VM Server for SPARC controlling or service domain attributes and monitor resource consumption. Manipulate vdisk allocation to VMs post-creation.
Dynamic Resource Allocation	Provide for real-time changing of allocated resources using Oracle Solaris Container and Oracle VM Server for SPARC technology.
Dynamic Topology	Maintain the child-to-parent relationship between the service processor, hypervisor, global zone, control domain, and virtual machine.
Guest VM/Linux OS Patching	Provide automated host patching and integration with an Unbreakable Linux network (ULN).
Historical Trending	View historical workload trends for Oracle Solaris Zones against one another on a central graph.
Host monitoring and management	Monitor of Cloud Control component services, such as jobs and notifications.
Hypervisor/OS Provisioning	Provide default templates for the creation of Oracle VM Server for SPARC controlling domain configuration. Ensure compatibility between embedded hypervisor components in the firmware and the bare metal OS layers above.
Image Library Management	Maintain ISO and Oracle Solaris Flash Archive (FLAR) images for both physical and virtual provisioning.
Infrastructure Management	Provide ready access to Home, Self-Service, Request Dashboard pages through the Infrastructure Cloud menu.
Metric Extensions	Create new metrics to monitor conditions specific to customer environments.
	Note: Metric Extensions are available free of charge only for the host target and not for other targets.
Monitoring Profiles for V12N	Provide monitoring attributes for issues associated with Oracle VM Server for SPARC and Oracle Solaris Container environments.

Features	
Network Configuration	Provide network topology in VM creation wizards that result in more redundant configurations based on IP multi-pathing and VLAN tagging.
Notifications	Notification on events and incidents for infrastructure targets (hosts, storage, VMs).
Oracle Solaris Container Management	Provide full life-cycle management, including discovery, create, delete, configure, boot, shutdown, and monitor.
Oracle Solaris Global Zone	Configure global zone resource allocation and monitor resource consumption.
Oracle Solaris Zones and Patch Management	Facilitate "update on attach" actions as zones are migrated around to different global zones.
Oracle VM and Guest VM provisioning	Deploy Oracle VM server software to bare-metal servers and create Guest VMs using operating system ISOs or using the PXE mode.
Oracle VM management including Oracle VM manager and self-service console (laaS Self Service Portal)	Manage and monitor Virtual Machines, hypervisors, storage and network environment."
Disaster Recovery (Site Guard) for Oracle VM	Disaster Recovery via Site Guard to automate complete site failover of Oracle Virtual Machine.
	Note: Available for non-Oracle software running on Oracle Virtual Machine only. For Oracle software, usage of Site Guard requires licenses for either WebLogic Server Management Pack Enterprise Edition or Database Lifecycle Management Pack for Oracle Database.
Oracle VM Server for SPARC	Provide full life-cycle management, including discovery, create, delete, configure, boot, shutdown, and monitor.
Performance monitoring	Provide real-time and historical performance monitoring.
Resource Virtual Pools	Construct T-series server group and manage the network configuration and shared storage, auto-balance the workload, and view historical aggregations of performance metrics.
Storage Orchestration	Automatically facilitate the use of Oracle ZFS Storage Appliances in the Oracle Solaris Container and Oracle VM Server for SPARC environments.
Storage Plug-in	Manage storage assets more effectively.
Technology Abstraction Layer	Use M-series dynamic hardware domains, T-series Oracle VM Server for SPARC, and Oracle Solaris Zones, and create complex operational plans.

Server, Storage, and Virtualization Description Features

Enterprise Manager Ops Center Features

Oracle Enterprise Manager Ops Center provides the most comprehensive management across Oracle servers, storage, network devices, operating systems, and Oracle Solaris virtualization technologies while dramatically improving the efficiency of IT operations with its integrated life-cycle management and built-in automation. Ops Center is the best solution on the market today for Oracle infrastructure management.

Ops Center provides full life-cycle management of virtual guests, including resource management and mobility orchestration. It helps customers streamline operations and reduce downtime. Ops Center provides an end-to-end management solution for both physical and virtual systems. From Oracle Solaris Zones to Oracle VM Server for SPARC, Ops Center offers the right combination of granular control and workload abstraction for a complete hardware and software solution.



Enterprise Manager Ops Center Feature	Description
Alarm Management	Provide alert correlation and aggregation. Open a Service Request with My Oracle Support.
Asset Management	Manage distributed assets from the same console. Provide new hardware asset reporting down to the field replaceable unit (FRU) part number.
Audit Reporting	Track software and configuration changes made with Ops Center through easily read reports.
Bare Metal OS Provisioning	Automate Kickstart, Jumpstart, YAST, and DHCP configuration for the remote light-out provisioning of servers. Create profiles to capture finish scripts and customization.
Cloud Control Integration	Provide integration between Enterprise Manager Cloud Control and Ops Center. Discover targets and view alarm information. View hardware, OS, and virtualization information.
Complex Plan Management	Create in-depth workflow plans by nesting server provisioning tasks into a comprehensive string of events.
Compliance Automation	Provide reporting capabilities to schedule tests against target nodes, point- in-time comparisons, operational policies, or self-made software profiles.
Disconnected Mode	Provide choice to remain connected to Oracle to receive knowledge transfer automation and protection, or to run in disconnected mode from Oracle.
Energy Awareness	View historical and real-time energy consumption of individual servers or groups of servers in both Watt (W) and KwH in terms of cost. View CPU utilization, temperature, and fan RPM trending.
Enhanced OS Patching	Minimize downtime originating from software life cycles activities.
Firmware Provisioning	Automatically download firmware for servers and storage appliances, including Service Processor, RAID HBA cards, and drive firmware.
Hardware Management	Provide hardware monitoring across the Oracle T-series, M-series, X- series, Network Appliances, and Storage Appliances. Provide integration with Oracle Solaris FMA.
Historical Monitoring	Provide a view of past trends in monitored performance attributes.
M-series Dynamic Domains	Create provisioning plans that control the configuration of dynamic hardware domains.
My Oracle Support Integration	Provide integration to My Oracle Support. Automatically open service requests and validate assets. View service request status updates.
Network Fabric Monitoring	Discover, map, and view Oracle 10GBe and Infiniband Switches, NEMs, and HBA devices from the server point of view.
Operational Plans	Set alarm thresholds on any attribute in the product and house them in a monitoring profile that can be provisioned across multiple boxes. Allow for ad-hoc actions and scripts to be run and their output captured.
Oracle Solaris Cluster Support	Discover an Oracle Solaris Cluster environment provide full coverage of Oracle Solaris Cluster software in the Ops Center knowledge repository.
Oracle Sun ZFS Storage Appliances	Discover Oracle Sun ZFS Storage Appliances properly in the topology and provide a view of configuration and service information of the device.
OS Performance Monitoring	Provide Oracle Solaris and Linux OS performance monitoring, both real- time status of attributes and historical charting.
RAID Device Configuration	Provide pre-OS installation and RAID device configuration.

Oracle Enterprise Manager Ops Center includes the following features:



Enterprise Manager Ops Center Feature	Description
Role Based Access Control	Provide roles that control a user's access, which can be granted universally or for specific groups of assets.
Windows Support	Provide comprehensive Windows patching integration with Microsoft System Center Configuration Manager.



A Third-Party Licenses for Enterprise Manager Cloud Control

This appendix contains licensing information about certain third-party products included with Enterprise Manager Cloud Control 13c. The following sections are provided:

- Commercial Software Distributed in Enterprise Manager Cloud Control
- Open Source or Other Separately Licensed Software Distributed in Enterprise Manager Cloud Control
- Apache Software Foundation License, Version 1.1
- Apache Software Foundation Licenses, Version 2.0
- Eclipse Public License 1.0
- Info-ZIP Licenses
- The Jython License
- The MIT License
- The Perl Artistic License
- Mozilla Foundation License
- OpenSSL License
- PCRE License
- Additional Licensing Information

Commercial Software Distributed in Enterprise Manager Cloud Control

Commercial software products or components distributed in Enterprise Manager Cloud Control 13*c* are identified in the following table along with the applicable licensing information:

Provider	Components	Version	Licensing information
Adobe	Flash	10	Copyright $\ensuremath{\mathbb{C}}$ 2012 Adobe Systems Incorporated. All rights reserved.
Hewlett Packard	JDK/JRE	7.x	Copyright $\ensuremath{\mathbb{C}}$ 2015 Hewlett-Packard Development Company, L.P.



Provider	Components	Version	Licensing information
Symark	PowerBroker	4.0.5	Copyright $\ensuremath{\mathbb{C}}$ 2012 BeyondTrust Software, Inc. All rights reserved.
			Use of this software and/or document, as and when applicable, is also subject to the terms and conditions of the license between the licensee and BeyondTrust Software, Inc. ("BeyondTrust") or BeyondTrust's authorized remarketer, if and when applicable.

Open Source or Other Separately Licensed Software Distributed in Enterprise Manager Cloud Control

Required notices for open source software products or components distributed in Enterprise Manager Cloud Control 13*c* are identified in the following table along with the applicable licensing information. Additional notices and/or licenses may be found in the included documentation or readme files of the individual third party open source software.



Provider	Components	Version	Licensing information
Apache	Apache Jakarta Commons HttpClient	3.1	Copyright 1999-2007 The Apache Software Foundation This product includes software developed by The Apache Software Foundation (http:// www.apache.org/). TERMS AND CONDITIONS FOR
			USE, REPRODUCTION, AND DISTRIBUTION
			1. Definitions.
			"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
			"Licensor" shall mean the copyright owner or entity authorized by the copyright owner tha is granting the License.
			"Legal Entity" shall mean the union of the acting entity and all other entities tha control, are controlled by, or are under common control with that
			entity. For the purposes of this definition, "control" means (i) the powe direct or indirect, to cause the direction or management of such entity, whethe
			by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares or (iii) beneficial ownership of such entity.
			"You" (or "Your") shall mean an



Provider	Components	Version	Licensing information
			individual or Legal Entity exercising permissions granted by this License.
			"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files. "Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and
			"Work" shall mean the work of authorship, whether in Source or Object
			form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
			"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a

Provider	Components	Version	Licensing information
			work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
			Works thereof. "Contribution" shall mean any work of authorship, includir the original version of the Work and an modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Wo by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owne For the purposes o this definition, "submitted" means any form of electronic, verbal, o written communication ser to the Licensor or it representatives, including but not limited to communication on electronic mailing lists, source code control systems, ar issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and



Provider	Components	Version	Licensing information
			is conspicuously marked or otherwis designated in writir by the copyright owner as "Not a Contribution."
			"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
			2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non- exclusive, no- charge, royalty-free irrevocable copyrig license to reproduce, prepare Derivative Works o publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source on Object form.
			 Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non- exclusive, no- charge, royalty-free irrevocable (except as stated in this section) patent license to make, have made, use,

Provider	Components	Version	Lic	ensing information
				offer to sell, sell, import, and otherwise transfer the Work, where such license applie only to those paten claims licensable b such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of thei Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against ar entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitute direct or contributor patent infringement then any patent licenses granted to You under this License for that Work shall terminan as of the date such litigation is filed.
			4.	Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and i Source or Object form, provided that You meet the following conditions
				a. You must give any other recipients of th Work or Derivative



Provider	Components	Version	Licensing information
			Works a copy of this License; and
			 b. You must cause any modified files to carry prominent notices stating that You changed the files; and
			c. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
			d. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following

Provider	Components	Version	Licensing information
Provider	Components	Version	places: within a NOTICE text fil distributed as part of the Derivative Works; within the Source forr or documentation if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normall appear. The contents of the NOTICE file ard for informationa purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum t the NOTICE text from the Work, provided
			that such additional attribution notices cannot be construed a modifying the
			License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditior for use, reproduction, or



Provider	Components	Version	Licensing information
			distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
			 Submission of Contributions. Unless You explicit state otherwise, any Contribution intentionally submitted for inclusion in the Wor by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modifi the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
			 Trademarks. This License does not grant permission to use the trade names, trademarks service marks, or product names of the Licensor, excep as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
			 Disclaimer of Warranty. Unless required by

Provider	Components	Version	Licensing information
			applicable law or agreed to in writing Licensor provides the Work (and eac Contributor provide its Contributor provide its Contributors) o an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE NON- INFRINGEMENT, MERCHANTABILI' Y, or FITNESS FO A PARTICULAR PURPOSE. You at solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associate with Your exercise
			of permissions under this License. 8. Limitation of Liability. In no ever and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (suc as deliberate and grossly negligent acts) or agreed to i writing, shall any Contributor be liabi to You for damage including any direct indirect, special, incidental, or consequential damages of any character arising a a result of this

Provider	Components	Version	Licensing information
			use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses even if such Contributor has been advised of the possibility of such damages.
			9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offe and charge a fee for acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf ar on Your sole responsibility, not of behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

Provider	Components	Version	Licensing information
Apache	Axis - Java	1.2.1, 2.1.1, 1.4, 1.4.2	This product includes software developed by The Apache Software Foundation (http:// www.apache.org/).
			Portions Copyright 2006 International Business Machines Corp.
			Portions Copyright 2005-2007 WSO2, Inc.This product also includes schemas and specification developed by:
			The W3C consortium (http:// www.w3c.org)
			This product also includes WS-* schemas develope by International Business Machines Corporation, Microsoft Corporation, BEA Systems, TIBCO Software, SAP AG, Sonic Software, an VeriSign.
			This product also includes a WSDL developed by salesforce.com
			 Copyright 1999-2006 salesforce.com, inc
			Portions of the included xmlbeans library were originally based on the following:
			- software copyrigh (c) 2000-2003, BE/ Systems.
			This license is part of the Apache Software Foundation Licenses, Version 2.0.



Provider	Components	Version	Licensing information
Apache	Commons BeanUtils	1.6, 1.7, 1.8	Copyright © 2000-2010 The Apache Software Foundation
			This license is part of the Apache Software Foundation Licenses, Version 2.0.
Apache	Commons Codec	1.10 (update to 1.8 LT 14402), 1.2, 1.3	Copyright © 2002-2011 The Apache Software Foundation. All Rights Reserved.
			This license is part of the Apache Software Foundation Licenses, Version 2.0.
Apache	Commons Collections	3.1	Copyright © 2001-2008 The Apache Software Foundation. All Rights Reserved.
			This license is part of the Apache Software Foundation Licenses, Version 2.0.
Apache	Commons CSV	0.1	Copyright © 2001-2015 The Apache Software Foundation. All Rights Reserved.
			This license is part of the Apache Software Foundation Licenses, Version 2.0.
Apache	Commons Digester	1.5, 1.7	Copyright © 2001-2011 The Apache Software Foundation. All Rights Reserved.
			This product includes software developed by The Apache Software Foundation (http:// www.apache.org/).
			This license is part of the Apache Software Foundation Licenses, Version 2.0.
Apache	Commons HttpClient	4.2.5	Copyright © 2006-2014 Mvn Repository. All rights reserved.
			This license is part of the Apache Software Foundation Licenses, Version 2.0.

Provider	Components	Version	Licensing information
Apache	Commons JXPath	1.2	Copyright © 2001-2008 The Apache Software Foundation. All Rights Reserved.
			This license is part of the Apache Software Foundation Licenses, Version 2.0.
Apache	Commons Math	3.2	Copyright © 2001-2008 The Apache Software Foundation. All Rights Reserved.
			This license is part of the Apache Software Foundation Licenses, Version 2.0.
Apache	jackson-annotations.jar, jackson- core.jar, jackson-databind.jar,	2.1.4	Copyright © 2009 FasterXML, LLC
	jackson-jaxrs-json-provider.jar, jackson-module-jaxb-annotations.jar		This license is part of the Apache Software Foundation Licenses, Version 2.0.
Apache	Log4J	1.2.8, 1.2.13, 1.2.15, 1.2.17, 1.3	Copyright © 1999-2010 Apache Software Foundation. All Rights Reserved.
			This license is part of the Apache Software Foundation Licenses, Version 2.0.
Apache	Maven	3.0.4	Copyright © 2012 The Apache Software Foundation. All Rights Reserved.
			This license is part of the Apache Software Foundation Licenses, Version 2.0.
Apache	Trinidad		Copyright © 2012 The Apache Software Foundation. All Rights Reserved.
			This license is part of the Apache Software Foundation Licenses, Version 2.0.



Provider	Components	Version	Licensing information
Apache	XML Beans Developer Kit (xbean.jar)	2.3.0, 2.2.0, and 2.1.0	Copyright © 2004 The Apache Software Foundation. All Rights Reserved.
			This license is part of the Apache Software Foundation Licenses, Version 2.0.
Apache	Xerces	2.8.1, 2.0.1	Copyright © 1999-2010 The Apache Software Foundation. All Rights Reserved.
			All source and documentation of the Xerces project is copyrighted by the Apache Software Foundation, and made available under the Apache Software Foundation Licenses, Version 2.0.

Provider	Components	Version	Licensing information
CACE Technologies	wincap	4.1.2	Copyright (c) 1999 - 2005 NetGroup, Politecnico di Torino (Italy).
			Copyright (c) 2005 - 2010 CACE Technologies, Davis (California).
			All rights reserved.
			Redistribution and use ir source and binary forms with or without modification, are permitted provided that the following conditions are met:
			 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
			2. Redistributions in binary form must reproduce the abov copyright notice, thi list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution
			 Neither the name of the Politecnico di Torino, CACE Technologies nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior writter permission.
			THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE

Provider	Components	Version	Licensing information
			IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. This product includes software developed by
			software developed by the University of California, Lawrence Berkeley Laboratory and its contributors.
			This product includes software developed by the Kungliga Tekniska Högskolan and its contributors.
			This product includes software developed by Yen Yen Lim and North Dakota State University.

Provider	Components	Version	Licensing information
Caucho	Hessian Binary Web Service Protocol	3.2.1	Copyright (c) 2001-2004 Caucho Technology, Inc. All rights reserved.
			This product includes software developed by Caucho Technology (http:// www.caucho.com/).
			This license is part of the Apache Software Foundation License, Version 1.1.
Cedric Beust	TestNG	6.8.1	This license is part of the Apache Software Foundation Licenses, Version 2.0.
Codehaus	Jettison	1.0	Copyright © 2006 Envoi Solutions LLC
			This license is part of the Apache Software Foundation Licenses, Version 2.0.
CPAN	Net-DNS	0.48	Net-DNS (http:// www.net-dns.org/). The source code for the modified version of Base.pm is freely available at:
			<pre>http://oss.oracle.com/ projects/ codefragments/dist/ files/Base.pm.zip</pre>
			under the Perl license.
			This module is license to Oracle under The Perl Artistic License.



Provider	Components	Version	Licensing information
CPAN	Net-IMAP-Simple (IMAP Perl Module)	0.93	Copyright © 1999 Joao Fonseca. All rights reserved. This program is free software; you can redistribute it and/or modify it under the same terms as Perl itself.
			Note: Simple.pm in this directory is the original Perl module file. The original Perl module file has been modified slightly in this file. The changes between the original Perl module file and this file are as follows:
			1. Line 1 of method "new"
			The original file has:
			my (\$class, \$server, %options) = @_;
			The modified file (this file) has:
			my (\$class, \$server, \$port,\$timeout, %options) = @_;
			2. Line 10 of method "new"
			The original file has:
			<pre>\$self->{sock} = new IO::Socket::INET("\$server:143")</pre>
			The modified file (this file) has:
			<pre>\$self->{sock} = new IO::Socket::INET(PeerAddr => \$server, PeerPort => \$port, Timeout => \$timeout)</pre>
			Summary of the changes:
			The original Perl module file hard-codes the port

Provider	Components	Version	Licensing information
			in the method "new". The changed file (this file) makes the port a parameter to the method "new".
			This module is license to Oracle under The Perl Artistic License.
CPAN	Perl Interpreter	5.8.8, 5.10.0	This program contains third-party code from the Comprehensive Perl Archive Network ("CPAN"). Under the terms of the CPAN license, Oracle is required to provide the following notices. Note, however, that the Oracle program license that accompanied this product determines your right to use the Oracle program, including the CPAN software, and the terms contained in the following notices do not change those rights. You may obtain copies of the original source code for the CPAN modules at the following site:
			http://www.cpan.org/
			This module is license to Oracle under The Perl Artistic License.
CPAN	perl module: IO-tty	1.11	Originally by Graham Barr, based on the Ptty module by Nick Ing- Simmons. Now maintained and heavily rewritten by Roland Giersig. This program is free software; you can redistribute it and/or modify it under the same terms as Perl itself. This module is license to
			Oracle under The Perl Artistic License.



Provider	Components	Version	Licensing information
CPAN	perl module: XML::Simple	2.20	Copyright 1999-2004 Grant McLean. All rights reserved. This program is free software; you can redistribute it and/or modify it under the same terms as Perl itself.
			This module is license to Oracle under The Perl Artistic License.



Provider	Components	Version	Licensing information
Dug Song	libdnet	1.12 ipv6	Copyright (c) 2000-2006 Dug Song All rights reserved, all wrongs reversed.
			Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
			 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
			2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
			 The names of the authors and copyright holders may not be used to endorse or promote products derived from this software without specific prio written permission.
			THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL



Provider	Components	Version	Licensing information
			CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Eclipse Foundation	Jetty	7.0.1	Copyright © 2011 The Eclipse Foundation. All Rights Reserved.
			This license is part of the Apache Software Foundation Licenses, Version 2.0.

Provider	Components	Version	Licensing information
Google	flexlib	2.5	Copyright (c) 2007 FlexLib Contributors. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
			The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
			THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
			OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Provider	Components	Version	Licensing information
Google	FlexLib - treegrid	2.1	Copyright (c) 2007 FlexLib Contributors. See: http:// code.google.com/p/ flexlib/wiki/ ProjectContributors
			Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
			The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
			THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR
			OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR

Provider	Components	Version	Licensing information
			THE USE OR OTHER DEALINGS IN THE SOFTWARE.
Google	GSON	1.4, 2.2.4	Copyright © 2013 GoogleCode.
			This license is part of the Apache Software Foundation Licenses, Version 2.0.
GoogleCode	Closure	0.1.3	Copyright © 2013 GoogleCode
			This license is part of the Apache Software Foundation Licenses, Version 2.0.



Provider	Components	Version	Licensing information
GoogleCode	httplib2	0.7.4	Copyright © 2006 by Joe Gregorio Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
			The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
			THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR
			OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Provider	Components	Version	Licensing information
Infozip	unzip	6.0	Copyright (c) 1990-2007 Info-ZIP. All rights reserved.
			This license is part of the Info-ZIP Licenses.
Infozip	zip	3.0	Copyright (c) 1990-2007 Info-ZIP. All rights reserved.
			This license is part of the Info-ZIP Licenses.



Provider	Components	Version	Licensing information
INRIA, France Telecom	asm.jar	5.0.4	ASM: a very small and fast Java bytecode manipulation framework
			Copyright © 2000,2002,2003 INRIA, France Telecom
			All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
			 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
			2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
			3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
			THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY

Provider	Components	Version	Licensing information
			PARTICULAR
			PURPOSE ARE
			DISCLAIMED. IN NO
			EVENT SHALL THE
			COPYRIGHT OWNER
			OR CONTRIBUTORS
			BE LIABLE FOR ANY
			DIRECT, INDIRECT,
			INCIDENTAL, SPECIA
			EXEMPLARY, OR
			CONSEQUENTIAL
			DAMAGES
			(INCLUDING, BUT NO
			LIMITED TO,
			PROCUREMENT OF
			SUBSTITUTE GOODS
			OR SERVICES; LOSS
			OF USE, DATA, OR
			PROFITS; OR BUSINESS
			INTERRUPTION) HOWEVER CAUSED
			AND ON ANY THEOR
			OF LIABILITY,
			WHETHER IN
			CONTRACT, STRICT
			LIABILITY, OR TORT
			(INCLUDING
			NEGLIGENCE OR
			OTHERWISE) ARISIN
			IN ANY WAY OUT OF
			THE USE OF THIS
			SOFTWARE, EVEN IF
			ADVISED OF THE
			POSSIBILITY OF SUC
			DAMAGE.



Provider	Components	Version	Licensing information
JCraft	Java Secure Channel (JSCH)	0.1.51	Copyright (c) 2002 - 2010 Atsuhiko Yamanaka, JCraft, Inc.
			All rights reserved.
			Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
			 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
			2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
			3. The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.
			THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JCRAFT, INC. OR ANY CONTRIBUTORS TO THIS SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT,

Provider	Components	Version	Licensing information
			EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
JSON.ORG	JSON PATH	0.9	Copyright © 2003-2007 The Apache Software Foundation. All Rights Reserved. This license is part of the Apache Software
			Foundation Licenses, Version 2.0.
JSON.ORG	Smart	1.2	Copyright © 2003-2007 The Apache Software Foundation. All Rights Reserved.
			This license is part of the Apache Software Foundation Licenses, Version 2.0.
JUnit	JUnit	4.12	Copyright © 2002-2014 JUnit. All Rights Reserved.
			This license is part of the Eclipse Public License 1.0.



Provider	Components	Version	Licensing information
Jackson Project	Jackson JSON Processor	1.9.4	Copyright © 2003-2007 The Apache Software Foundation. All Rights Reserved.
			This product currently only contains code developed by authors of specific components, as identified by the source code files; if such notes are missing files have been created by Tatu Saloranta.For additional credits (generally to people who reported problems) see CREDITS file. This license is part of the Apache Software Foundation Licenses, Version 2.0.
Jan Odvarko	NetExport for Firebug	0.9b6	Copyright © 2009, Mozilla Foundation. All rights reserved.
			This license is part of the Mozilla Foundation License.
Jim Christopher	Windows Event Handling		This product contains materials derived from code developed by Jim Christopher that includes the following copyright notice:
			Copyright (c) 2001, Jim Christopher, All Rights Reserved.

Provider	Components	Version	Licensing information
John Resig	jQuery	1.3.2	Copyright © 2009 John Resig.
			Permission is hereby
			granted, free of charge,
			to any person obtaining a
			copy of this software and
			associated
			documentation files (the "Software"), to deal in the
			Software without
			restriction, including
			without limitation the
			rights to use, copy, modify, merge, publish,
			distribute, sublicense,
			and/or sell copies of the
			Software, and to permit
			persons to whom the
			Software is furnished to
			do so, subject to the following conditions: The
			above copyright notice
			and this permission
			notice shall be included
			in all copies or
			substantial portions of the Software.
			THE SOFTWARE IS
			PROVIDED "AS IS",
			WITHOUT WARRANTY
			OF ANY KIND,
			EXPRESS OR IMPLIED INCLUDING BUT NOT
			LIMITED TO THE
			WARRANTIES OF
			MERCHANTABILITY,
			FITNESS FOR A
			PARTICULAR PURPOSE AND
			NONINFRINGEMENT.
			IN NO EVENT SHALL
			THE AUTHORS OR
			COPYRIGHT HOLDERS
			BE LIABLE FOR ANY
			CLAIM, DAMAGES OR OTHER LIABILITY,
			WHETHER IN AN
			ACTION OF
			CONTRACT, TORT OR
			FROM, OUT OF OR IN CONNECTION WITH
			THE SOFTWARE OR
			THE USE OR OTHER
			DEALINGS IN THE
			SOFTWARE.



Components	Version	Licensing information
flextreemap	2.2.0, Copy-1-of-2.2.0	TreeMap Component for Adobe Flex
		Copyright © 2008 Josh Tynjala
		Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
		The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
		THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY
		DE LIABLE FOR AINT CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR

Provider	Components	Version	Licensing information
			DEALINGS IN THE SOFTWARE.
			Portions of this source code are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use those files except in compliance with the License. You may obtair a copy of the License at Link1 / Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License. The Original Code is from the Open Source Flex 3 SDK. The Initial Developer of the Original Code is Adobe Systems, Inc. Portions created by Josh Tynjala (joshtynjala.com) are Copyright (C) 2008 Josh Tynjala. All Rights Reserved.
Jython	Jython	2.1, 2.2, 2.2.1, 2.5.3	Copyright (c) 2007 Python Software Foundation; All Rights Reserved.
			This license is part of the The Jython License.



Provider	Components	Version	Licensing information
Kirill Simonov	pyyaml	3.10	Copyright (c) 2006 Kirill Simonov
			Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the
			Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
			The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
			THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR
			COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH
			THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Provider	Components	Version	Licensing information
Kohsuke Kawaguchi	args4j	2.0.26	Copyright (c) 2003, Kohsuke Kawaguchi Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
			The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
			THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR
			OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



Provider	Components	Version	Licensing information
Lua.org, PUC-Rio	Lua (liblua)	5.2.3	Copyright © 1994–2012 Lua.org, PUC-Rio. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
			The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR
			OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Provider	Components	Version	Licensing information
Microsoft	mfc71.dll, msvcr71.dll	7.10	Copyright © 2012 Microsoft. All rights reserved.
Mozilla	Firebug	1.12, 2.0.8	Copyright © 2009, Mozilla Foundation. All rights reserved.
			This license is part of the Mozilla Foundation License.
Open Source	Standard Performance Evaluation Corporation (SPEC) benchmark Suites	1.1	Copyright © 1995-2011 Standard Performance Evaluation Corporation (SPEC). All rights reserved.
			Permission to copy without fee all or part of these [SPEC benchmark results] is granted provided that (a) copies are not made or distributed for direct commercial advantage through distribution for profit of materials that are substantially all derived from SPEC materials, (b) the SPEC copyright notice appears, and (c) notice is given that copying is by permission of the Standard Performance Evaluation Corporation (SPEC). SPEC®, the "performance chart" SPEC®logo and SPECint®are registered trademarks of the Standard Performance Evaluation Corporation. The SPEC® benchmark results reflect results published on www.spec.org as of 2012.



Provider	Components	Version	Licensing information
Open Source	Streaming API for XML (StAX)	StAX utils 20070216	Open Source Implementation of JSR 173
			Copyright (c) 2004, Christian Niles, unit12.net
			Copyright (c) 2004, Sun Microsystems, Inc.
			Copyright (c) 2006, John Kristian
			All rights reserved.
			Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
			 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. Neither the name of the listed copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission. THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
			"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT

Provider	Components	Version	Licensing information
			IMPLIED WARRANTIES
			OF MERCHANTABILIT
			AND FITNESS FOR A
			PARTICULAR
			PURPOSE ARE
			DISCLAIMED. IN NO
			EVENT SHALL THE
			COPYRIGHT OWNER
			OR CONTRIBUTORS
			BE LIABLE FOR ANY
			DIRECT, INDIRECT,
			INCIDENTAL, SPECIA
			EXEMPLARY, OR
			CONSEQUENTIAL
			DAMAGES
			(INCLUDING, BUT NO
			LIMITED TO,
			PROCUREMENT OF
			SUBSTITUTE GOODS
			OR SERVICES; LOSS
			OF USE, DATA, OR
			PROFITS; OR BUSINESS
			INTERRUPTION)
			HOWEVER CAUSED
			AND ON ANY THEOR
			OF LIABILITY,
			WHETHER IN
			CONTRACT, STRICT
			LIABILITY, OR TORT
			(INCLUDING
			NEGLIGENCE OR
			OTHERWISE) ARISIN
			IN ANY WAY OUT OF
			THE USE OF THIS
			SOFTWARE, EVEN IF
			ADVISED OF THE
			POSSIBILITY OF SUC
			DAMAGE.



Provider	Components	Version	Licensing information
OpenSSL Project	Net::SSLeay - Perl Extension for using OpenSSL	1.63	Copyright (c) 1996-2003 Sampo Kellomäki
			Copyright (c) 2005-2006 Florian Ragwitz
			Copyright (c) 2005 Mike McCauley
			All Rights Reserved.
			Distribution and use of this module is under the same terms as the OpenSSL package itself (i.e., free, but mandatory attribution: NO WARRANTY). Please consult LICENSE file in the root of the OpenSSL distribution. While the source distribution of this perl module does not contain Eric's or OpenSSL code, if you use this module you will use OpenSSL library. Please give Eric and OpenSSL team credit (as required by their licenses).
OpenSSL Project	OpenSSL Library	1.0.1g, 1.0.1h	This license is part of the OpenSSL License. Copyright (c) 1998-2011
. ,	. ,	5.	The OpenSSL Project.
			All rights reserved.
			This license is part of the OpenSSL License.
OpsCode	Chef server	12.0.0	https://github.com/ opscode/chef/blob/ master/ CONTRIBUTING.md2
			This license is part of the Apache Software Foundation Licenses, Version 2.0.
Philip Hazel	libpcre	7.6	This license is part of the PCRE License.



Provider	Components	Version	Licensing information
Pngcrush	pngcrush, optimizer tool for PNG files	1.7.13	Copyright © 1998-2002, 2006-2010 Glenn Randers-Pehrson
			Copyright © 2005 Greg Roelofs
			This is a free, open- source program. Permission is irrevocably granted to everyone to use this version of pngcrush without payment of any fee.
			Executable name is pngcrush
			It was built with libpng version 1.4.1, and is running with libpng version 1.4.1 - February 25, 2010.
			 Copyright © 1998-2004, 2006-2010 Glenn Randers-Pehrson
			 Copyright © 1996, 1997 Andreas Dilger Convrigtet © 1995
			 Copyright © 1995, Guy Eric Schalnat, Group 42 Inc.
			 zlib version 1.2.3.9, Copyright © 1998-2002 (or later) Jean-loup Gailly and Mark Adler
Software Freedom Conservancy	Selenium Webdriver	2.44	Copyright © 2008-2012, Selenium Project. All Rights Reserved.
			Copyright © 2011-2014 Software Freedom Conservancy.
			Copyright © 2010 Selenium committers.
			Copyright © 2007-2009 Selenium committers
			This license is part of the Apache Software Foundation Licenses, Version 2.0.



Provider	Components	Version	Licensing information
SourceForge Sblim CIM Client	Sblim CIM Client	2.2.3	The following files are available in source code form under the Eclipse Public License at: http:// docs.oracle.com. (The Eclipse Public License 1.0 is reproduced below).
			All past Contributors to the Sblim CIM Client disclaim all warranties and conditions, express and implied, including warranties or conditions of title and non- infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose. In addition, such Contributors are nor liable for any damages, including direct, indirect, special, incidental and consequential damages, such as lost profits.
			This license is part of the Eclipse Public License 1.0.

Provider	Components	Version	Licensing information
Sudo	Sudo	1.6.7p5	Copyright (c) 1994-1996,1998-2005 Todd C. Miller
		Permission to use, copy modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appea in all copies. THE SOFTWARE IS	
			PROVIDED "AS IS" AN THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE
			INCLUDING ALL IMPLIED WARRANTIE OF MERCHANTABILIT AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE
			FOR ANY SPECIAL, DIRECT, INDIRECT, C CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM
		LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS	
			ACTION, ARISING OU OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
			Sponsored in part by th Defense Advanced Research Projects Agency (DARPA) and A Force Research Laboratory, Air Force Materiel Command, USAF, under agreemer number F39502-99-1-0512.
			Distribution of the following files requires



Provider	Components	Version	Licensing information
			the copyright notice, list of conditions and disclaimer: the files: err.c, lsearch.c, fnmatch.c, getcwd.c, snprintf.c, strcasecmp.c, fnmatch.h, err.h, and fnmatch.3:
			Copyright (c) 1987, 1989, 1990, 1991, 1993, 1994
			The Regents of the University of California. All rights reserved.
			Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
			 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
			2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
			 Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
			THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED

Provider	Components	Version	Licensing information
			WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Tim Bunce	DBD Perl	1.15	Copyright (c) 1994-2006 Tim Bunce DBI 1.20/DBD 1.15 from Tim Bunce. This product includes source code developed by Tim Bunce which can be found at http://search.cpan.org/ ~timb/DBD-Oracle-1.15/



Provider	Components	Version	Licensing information
tcpdump project	libpcap	1.2.1	License: BSD
			Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
			 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
			 Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
			 The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.
			THIS SOFTWARE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Apache Software Foundation License, Version 1.1

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

The end-user documentation included with the redistribution, if any, must include the following acknowledgment:

"This product includes software developed by the Apache Software Foundation (http:// www.apache.org/)."

Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

The names "Apache" and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.

Products derived from this software may not be called "Apache", nor may "Apache" appear in their name, without prior written permission of the Apache Software Foundation.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the Apache Software Foundation. For more information on the Apache Software Foundation, please see http://www.apache.org.

Portions of this software are based upon public domain software originally written at the National Center for Supercomputing Applications, University of Illinois, Urbana-Champaign.

This product includes the following software from the Apache Software Foundation (http://www.apache.org) licensed to Oracle under Apache License 1.1 and that include the following copyright notices:

Apache Software Foundation Licenses, Version 2.0

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.



"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License.

Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License.



Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution.

You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- a. You must give any other recipients of the Work or Derivative Works a copy of this License; and
- **b.** You must cause any modified files to carry prominent notices stating that You changed the files; and
- c. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- d. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
- 5. Submission of Contributions.

Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks.



This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty.

Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability.

In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability.

While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

Eclipse Public License 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

- 1. in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
- 2. in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;



where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

- 1. Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.
- 2. Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
- 3. Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
- 4. Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

- a) it complies with the terms and conditions of this Agreement; and
- b) its license agreement:

ORACLE

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to gualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY



EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement , including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above,



Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Info-ZIP Licenses

Copyright (c) 1990-2007 Info-ZIP. All rights reserved.

For the purposes of this copyright and license, "Info-ZIP" is defined as the following set of individuals:

Mark Adler, John Bush, Karl Davis, Harald Denker, Jean-Michel Dubois, Jean-loup Gailly, Hunter Goatley, Ed Gordon, Ian Gorman, Chris Herborth, Dirk Haase, Greg Hartwig, Robert Heath, Jonathan Hudson, Paul Kienitz, David Kirschbaum, Johnny Lee, Onno van der Linden, Igor Mandrichenko, Steve P. Miller, Sergio Monesi, Keith Owens, George Petrov, Greg Roelofs, Kai Uwe Rommel, Steve Salisbury, Dave Smith, Steven M. Schweda, Christian Spieler, Cosmin Truta, Antoine Verheijen, Paul von Behren, Rich Wales, Mike White.

This software is provided "as is," without warranty of any kind, express or implied. In no event shall Info-ZIP or its contributors be held liable for any direct, indirect, incidental, special or consequential damages arising out of the use of or inability to use this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the above disclaimer and the following restrictions:

- 1. Redistributions of source code (in whole or in part) must retain the above copyright notice, definition, disclaimer, and this list of conditions.
- 2. Redistributions in binary form (compiled executables and libraries) must reproduce the above copyright notice, definition, disclaimer, and this list of conditions in documentation and/or other materials provided with the distribution. The sole exception to this condition is redistribution of a standard UnZipSFX binary (including SFXWiz) as part of a self-extracting archive; that is permitted without inclusion of this license, as long as the normal SFX banner has not been removed from the binary or disabled.
- 3. Altered versions--including, but not limited to, ports to new operating systems, existing ports with new graphical interfaces, versions with modified or added functionality, and dynamic, shared, or static library versions not from Info-ZIP--must be plainly marked as such and must not be misrepresented as being the original source or, if binaries, compiled from the original source. Such altered versions also must not be misrepresented as being Info-ZIP releases--including, but not limited to, labeling of the altered versions with the names "Info-ZIP" (or any variation thereof, including, but not limited to, different capitalizations), "Pocket UnZip," "WiZ" or "MacZip" without the explicit permission of Info-ZIP. Such altered versions are further prohibited from misrepresentative use of the Zip-Bugs or Info-ZIP e-mail addresses or the Info-ZIP URL(s), such as to imply Info-ZIP will provide support for the altered versions.



 Info-ZIP retains the right to use the names "Info-ZIP," "Zip," "UnZip," "UnZipSFX," "WiZ," "Pocket UnZip," "Pocket Zip," and "MacZip" for its own source and binary releases.

The Jython License

A. TERMS AND CONDITIONS FOR ACCESSING OR OTHERWISE USING JYTHON PYTHON SOFTWARE FOUNDATION LICENSE VERSION 2

- 1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using this software ("Jython") in source or binary form and its associated documentation.
- 2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Jython alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright (c) 2007 Python Software Foundation; All Rights Reserved" are retained in Jython alone or in any derivative version.
- 3. In the event Licensee prepares a derivative work that is based on or incorporates Jython or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Jython.
- 4. PSF is making Jython available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF JYTHON WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.
- 5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF JYTHON FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING JYTHON, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.
- 6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.
- 7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.
- 8. By copying, installing or otherwise using Jython, Licensee agrees to be bound by the terms and conditions of this License Agreement.

Jython 2.0, 2.1 License

Jython Copyright (c) 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007 Jython Developers. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:



- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list
 of conditions and the following disclaimer in the documentation and/or other
 materials provided with the distribution.
- Neither the name of the Jython Developers nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The MIT License

The MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (this "Software"), to deal in the Software without restriction, including without limitation, the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright and permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT, IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The Perl Artistic License

The "Artistic License"

Preamble

The intent of this document is to state the conditions under which a Package may be copied, such that the Copyright Holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right



to use and distribute the Package in a more-or-less customary fashion, plus the right to make reasonable modifications.

Definitions:

"Package" refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification.

"Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder as specified below.

"Copyright Holder" is whoever is named in the copyright or copyrights for the package.

"You" is you, if you're thinking about copying or distributing this Package.

"Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)

"Freely Available" means that no fee is charged for the item itself, though there may be fees involved in handling the item. It also means that recipients of the item may redistribute it under the same conditions they received it.

- 1. You may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.
- You may apply bug fixes, portability fixes and other modifications derived from the Public Domain or from the Copyright Holder. A Package modified in such a way shall still be considered the Standard Version.
- 3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when you changed that file, and provided that you do at least ONE of the following:
 - a. place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as uunet.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.
 - b. use the modified Package only within your corporation or organization.
 - c. rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide a separate manual page for each non-standard executable that clearly documents how it differs from the Standard Version.
 - d. make other distribution arrangements with the Copyright Holder.
- 4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:
 - a. distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.
 - **b.** accompany the distribution with the machine-readable source of the Package with your modifications.



- c. give non-standard executables non-standard names, and clearly document the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.
- d. make other distribution arrangements with the Copyright Holder.
- 5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. You may not charge a fee for this Package itself. However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that you do not advertise this Package as a product of your own. You may embed this Package's interpreter within an executable of yours (by linking); this shall be construed as a mere form of aggregation, provided that the complete Standard Version of the interpreter is so embedded.
- 6. The scripts and library files supplied as input to or produced as output from the programs of this Package do not automatically fall under the copyright of this Package, but belong to whoever generated them, and may be sold commercially, and may be aggregated with this Package. If such scripts or library files are aggregated with this Package via the so-called "undump" or "unexec" methods of producing a binary executable image, then distribution of such an image shall neither be construed as a distribution of this Package nor shall it fall under the restrictions of Paragraphs 3 and 4, provided that you do not represent such an executable image as a Standard Version of this Package.
- 7. C subroutines (or comparably compiled subroutines in other languages) supplied by you and linked into this Package in order to emulate subroutines and variables of the language defined by this Package shall not be considered part of this Package, but are the equivalent of input as in Paragraph 6, provided these subroutines do not change the language in any way that would cause it to fail the regression tests for the language.
- 8. Aggregation of this Package with a commercial distribution is always permitted provided that the use of this Package is embedded; that is, when no overt attempt is made to make this Package's interfaces visible to the end user of the commercial distribution. Such use shall not be construed as a distribution of this Package.
- 9. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.
- 10. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Mozilla Foundation License

Redistribution and use of this software in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- **1.** Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.



 Neither the name of the Mozilla Foundation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission of Mozilla Foundation.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

OpenSSL License

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- **1.** Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. All advertising materials mentioning features or use of this software must display the following acknowledgment: "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/)"
- The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact openssl-core@openssl.org.
- Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.
- Redistributions of any form whatsoever must retain the following acknowledgment: "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/)"

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).

Original SSLeay License

Copyright (c) 1995-1998 Eric Young (eay@cryptsoft.com)

All rights reserved.

This package is an SSL implementation written by Eric Young (eay@cryptsoft.com). The implementation was written so as to conform with Netscapes SSL.

This library is free for commercial and non-commercial use as long as the following conditions are aheared to. The following conditions apply to all code found in this distribution, be it the RC4, RSA, lhash, DES, etc., code; not just the SSL code. The SSL documentation included with this distribution is covered by the same copyright terms except that the holder is Tim Hudson (tjh@cryptsoft.com).

Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed.

If this package is used in a product, Eric Young should be given attribution as the author of the parts of the library used.

This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- **1.** Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- **3.** All advertising materials mentioning features or use of this software must display the following acknowledgement:

"This product includes cryptographic software written by Eric Young (eay@cryptsoft.com)"

The word 'cryptographic' can be left out if the rouines from the library being used are not cryptographic related :-).

4. If you include any Windows specific code (or a derivative thereof) from the apps directory (application code) you must include an acknowledgement:

"This product includes software written by Tim Hudson (tjh@cryptsoft.com)"

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED



AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The licence and distribution terms for any publically available version or derivative of this code cannot be changed. i.e. this code cannot simply be copied and put under another distribution licence [including the GNU Public Licence.]

PCRE License

PCRE is a library of functions to support regular expressions whose syntax and semantics are as close as possible to those of the Perl 5 language.

Release 8 of PCRE is distributed under the terms of the "BSD" licence, as specified below. The documentation for PCRE, supplied in the "doc" directory, is distributed under the same terms as the software itself.

The basic library functions are written in C and are freestanding. Also included in the distribution is a set of C++ wrapper functions, and a just-in-time compiler that can be used to optimize pattern matching. These are both optional features that can be omitted when the library is built.

THE BASIC LIBRARY FUNCTIONS

Written by: Philip Hazel

Email local part: ph10

Email domain: cam.ac.uk

University of Cambridge Computing Service, Cambridge, England.

Copyright (c) 1997-2012 University of Cambridge

All rights reserved.

PCRE JUST-IN-TIME COMPILATION SUPPORT

Written by: Zoltan Herczeg

Email local part: hzmester

Email domain: freemail.hu

Copyright (c) 2010-2012 Zoltan Herczeg

All rights reserved.

STACK-LESS JUST-IN-TIME COMPILER

Written by: Zoltan Herczeg

Email local part: hzmester

Email domain: freemail.hu

Copyright (c) 2009-2012 Zoltan Herczeg

All rights reserved.

THE C++ WRAPPER FUNCTIONS



Contributed by: Google Inc.

Copyright (c) 2007-2012, Google Inc.

All rights reserved.

THE "BSD" LICENSE

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- **1.** Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of the University of Cambridge nor the name of Google Inc. nor the names of their contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Additional Licensing Information

Additional licensing information about other third party products included with Oracle Database 11g R1, which is distributed with Enterprise Manager can be found at:

http://download.oracle.com/docs/cd/B28359_01/license.111/b28287/apxa.htm#sthref85

Additional licensing information about other third party products included with Oracle Database 11g R2, which is distributed with Enterprise Manager can be found at:

http://download.oracle.com/docs/cd/E11882_01/license.112/e10594/apxa.htm#sthref82

Additional licensing information about other third party products included with JDK 7, which is distributed with Enterprise Manager, can be found at:

http://www.oracle.com/technetwork/java/javase/terms/thirdpartyreadme/index.html

This documentation is in prerelease status and is intended for demonstration and preliminary use only. It may not be specific to the hardware on which you are using the software. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to this documentation and will not be responsible for any loss, costs, or damages incurred due to the use of this documentation.



В

Third-Party Licenses for Enterprise Manager Ops Center

This appendix contains licensing information about certain third-party products included with Oracle Enterprise Manager Ops Center 13c. Unless otherwise specifically noted, all licenses herein are provided for notice purposes only. The following sections are provided:

- Commercial Software
- Open Source or Other Separately Licensed Software
- Apache Software Foundation Licenses, Version 2.0
- GNU Lesser General Public License
- The Jython License
- OpenSSL License

Commercial Software

Commercial software products or components distributed in Oracle Enterprise Manager Ops Center 13c are identified in the following table along with the applicable licensing information:

Provider	Components	Version	Licensing information
Hunter Digital Ventures, LLC	com.oreilly.servlet Library Software	1	The source code, object code, and documentation in the com.oreilly.servlet package are licensed by Hunter Digital Ventures, LLC.
Potix Corporation	ZK Ajax Web Framework	2.3.1	Oracle products include third-party software subject to the proprietary interests of Oracle's suppliers.
Thorsten Suckow- Homberg	Ext.ux.Livegrid	0.1	This Oracle product includes EXT.UX.LIVEGRID Software licensed from Thorsten Suckow-Homberg which may not be used independently of the Oracle product.

Open Source or Other Separately Licensed Software

Required notices for open source software products or components distributed in Oracle Enterprise Manager Ops Center 13*c* are identified in the following table along with the applicable licensing information. Additional notices and/or licenses may be found in the included documentation or readme files of the individual third party open source software.



Provider	Components	Version	Licensing information
Abiss	Sarissa	0.9.6.1	"You are receiving a copy of the (identify the LGPL code) as well as any modifications made thereto in both source and object code in the following JAR (identify the JAR). The terms of the Oracle license do NOT apply to the (identify the LGPL code) program or any modifications made thereto; it is licensed under the following license, separately fror the Oracle programs you receive. If you do not wish to install thi program, you may (development to provide brief instruction on how not to install).
			This license is part of the GNU Lesser General Public License.
Adobe	Flex SDK	3.3, 3.4	Copyright © 1987-1998 Adobe Systems Incorporated. All Rights Reserved. Internal use only.
Apache	Apache HTTP	2.4.12	Apache HTTP Server
чраспе	Server	(update to	Copyright 2015 The Apache Software Foundation.
		2.4.10 TPNO 18388)	This license is part of the Apache Software Foundation Licenses Version 2.0.
Apache Apache Log4J	Apache Log4J	1.2.14	Copyright $\textcircled{\sc c}$ 1999-2010 Apache Software Foundation. All Rights Reserved.
			This license is part of the Apache Software Foundation Licenses Version 2.0.
Apache	Apache Lucene	3.0.0	Copyright 2006 The Apache Software Foundation. This license is part of the Apache Software Foundation Licenses Version 2.0.
Apache	Commons Codec	1.6	Copyright © 2002-2009 The Apache Software Foundation. All Rights Reserved. This license is part of the Apache Software Foundation License
			Version 2.0.
Apache	Commons	1.3.1	Apache Commons FileUpload
	FileUpload		Copyright 2002-2008 The Apache Software Foundation This license is part of the Apache Software Foundation License Version 2.0.
Apache	Commons HttpClient	4.2.1	This license is part of the Apache Software Foundation License Version 2.0.
Apache	Commons IO	2.2	Copyright 2002-2010 The Apache Software Foundation. This license is part of the Apache Software Foundation License Version 2.0.
Apache	Jakarta Commons Net	1.1.0	Copyright 2003-2007 The Apache Software Foundation. This license is part of the Apache Software Foundation License Version 2.0.
Apache	Jakarta Regexp	1.5	Copyright 2003-2007 The Apache Software Foundation. This license is part of the Apache Software Foundation License Version 2.0.
Apache	commons-logging	1.1.1	Apache Commons Logging
			Copyright 2003-2007 The Apache Software Foundation
			This license is part of the Apache Software Foundation License Version 2.0.

Provider	Components	Version	Licensing information
Atsuhiko Yamanaka,	Java Secure Channel (JSCH)	0.1.48, 0.1.49	Copyright (c) 2002-2012 Atsuhiko Yamanaka, JCraft,Inc. All rights reserved.
JCraft, Inc.			Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
			 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
			2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
			3. The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.
			THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JCRAFT, INC. OR ANY CONTRIBUTORS TO THIS SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
CPAN	perl module: Expect	1.21	This program contains third-party code from the Comprehensive Perl Archive Network ("CPAN"). Under the terms of the CPAN license, Oracle is required to provide the following notices. Note, however, that the Oracle program license that accompanied this product determines your right to use the Oracle program, including the CPAN software, and the terms contained in the following notices do not change those rights. Source code for the CPAN modules may be obtained at the following sites:
			Copyright (c) 1997 Austin Schutz (retired)
			expect() interface & functionality enhancements
			Copyright (c) 1999-2006 Roland Giersig.
			This module is now maintained by Roland Giersig
			This module is licensed to Oracle under the Perl Artistic License: http://www.perl.com/pub/a/language/misc/Artistic.html



Provider	Components	Version	Licensing information
CPAN	perl module: IO- stty	0.3	This program contains third-party code from the Comprehensive Perl Archive Network ("CPAN"). Under the terms of the CPAN license, Oracle is required to provide the following notices. Note, however, that the Oracle program license that accompanied this product determines your right to use the Oracle program, including the CPAN software, and the terms contained in the following notices do not change those rights. Source code for the CPAN modules may be obtained at the following sites: Copyright (c) 1997 Austin Schutz, all rights reserved. This module is licensed to Oracle under the Perl Artistic License:
			http://www.perl.com/pub/a/language/misc/Artistic.html
CPAN p	perl module: IO-tty	1.10	This program contains third-party code from the Comprehensive Perl Archive Network ("CPAN"). Under the terms of the CPAN license, Oracle is required to provide the following notices. Note, however, that the Oracle program license that accompanied this product determines your right to use the Oracle program, including the CPAN software, and the terms contained in the following notices do not change those rights.
			Source code for the CPAN modules may be obtained at the following sites:
			Originally written by Graham Barr gbarr@pobox.com, based on the Ptty module by Nick Ing-Simmons
			Now maintained and heavily written by Roland Giersig
			Contains copyrighted stuff from openssh v3.0p1, authored by Tatu Ylonen, Markus Friedl and Todd C. Miller. I also got a lot of inspiry from the pty code in Xemacs.
			This module is licensed to Oracle under the Perl Artistic License: http://www.perl.com/pub/a/language/misc/Artistic.html
Daniel	cURL (libcurl)	7.43.0	COPYRIGHT AND PERMISSION NOTICE
Stenberg			Copyright (c) 1996 - 2009, Daniel Stenberg, <daniel@haxx.se>.</daniel@haxx.se>
			All rights reserved.
			Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.
			THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
			Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

Provider	Components	Version	Licensing information
Dojo	Dojo Toolkit	1.3.3	Copyright (c) 2005-2009, The Dojo Foundation
			All rights reserved.
			Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
			 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
			 Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
			 Neither the name of the Dojo Foundation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
			THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Flot	Flot	0.7	Copyright (c) 2007-2009 IOLA and Ole Laursen
			Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
			The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
			THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



Provider	Components	Version	Licensing information
GlassFish	Wiseman	1.0	This license is part of the Apache Software Foundation Licenses, Version 2.0.
Guido Flohr	libintl-perl	1.20	You are receiving a copy of the (identify the LGPL code) as well as any modifications made thereto in both source and object code in the following library file (identify the library file). The terms of the Oracle license do NOT apply to the (identify the LGPL code) program or any modifications made thereto; it is licensed under the following license, separately from the Oracle programs you receive. If you wish to remove this program, you may (development to provide brief instruction on how to remove).
			This license is part of the GNU Lesser General Public License.
Internet Systems	DHCP	3.0pl1	Copyright $\ensuremath{\mathbb{C}}$ 2004-2011 by Internet Systems Consortium, Inc. ("ISC")
Consortium			Copyright $\ensuremath{\mathbb{C}}$ 1995-2003 by Internet Software Consortium
			Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.
			THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
JSONorg	JSON	1.5	Copyright (c) 2002 JSON.org
			Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
			The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
			The Software shall be used for Good, not Evil.
			THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Provider	Components	Version	Licensing information
JSONorg	JSON-lib	2.4	Copyright 2003-2007 The Apache Software Foundation.
			This license is part of the Apache Software Foundation Licenses, Version 2.0.
JetBrains	IntelliJ IDEA	11	This license is part of the Apache Software Foundation Licenses, Version 2.0.
John Resig	JQuery	1.5.1	Copyright (c) 2011 John Resig, http://jquery.com/
			Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
			The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OFMERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BELIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
Jython	Jython	2.7.0	Copyright (c) 2007 Python Software Foundation; All Rights Reserved.
			This license is part of the The Jython License.
j-interop.org	j-interop	1.23	You are receiving a copy of the (identify the LGPL code) in both source and object code in the following JAR (identify the JAR). The terms of the Oracle license do NOT apply to the (identify the LGPL code) program; it is licensed under the following license, separately from the Oracle programs you receive. If you do not wish to install this program, you may (development to provide brief instruction on how not to install).
			This license is part of the GNU Lesser General Public License.
jcifs.samba.org	jcifs	1.2.9	You are receiving a copy of the (identify the LGPL code) in both source and object code in the following JAR (identify the JAR). The terms of the Oracle license do NOT apply to the (identify the LGPL code) program; it is licensed under the following license, separately from the Oracle programs you receive. If you do not wish to install this program, you may (development to provide brief instruction on how not to install). This license is part of the GNU Lesser General Public License.



Provider	Components	Version	Licensing information
kXML	kXML	2.2.2	Copyright (c) 2002,2003, Stefan Haustein, Oberhausen, Rhld., Germany
			Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
			The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
			THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
The Legion Of The Bouncy	Bouncy Castle Crypto API	1.48	Copyright (c) 2000 - 2015 The Legion of the Bouncy Castle Inc. (http://www.bouncycastle.org)
Castle			Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
			The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
			THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Provider	Components	Version	Licensing information
Nicolas Garcia Belmonte	JavaScript InfoVis	1.1.3	Copyright (c) 2010, Nicolas Garcia Belmonte.
	Toolkit (JIT)		All rights reserved
			 Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
			 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
			 Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
			 Neither the name of the organization nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
OpenSSL Project	OpenSSL	1.0.2d	THIS SOFTWARE IS PROVIDED BY NICOLAS GARCIA BELMONTE ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL NICOLAS GARCIA BELMONTE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright (c) 1998-2008 The OpenSSL Project. All rights reserved.
			This license is part of the OpenSSL License.
OpenSymphon y	Quartz Enterprise Job Scheduler (quartz- all-1.6.0.jar)	1.6.0	Quartz Scheduler source code and documentation are Copyright (c) 2001-2010 Terracotta, Inc. This license is part of the Apache Software Foundation Licenses Version 2.0.
openSPARC.n et	Python	2.5.2	This software is licensed to Oracle under the Python Software Foundation license: https://docs.python.org/2/license.html
Python Software Foundation	Python Programming Language	2.5, 2.6 and 2.7	This software is licensed to Oracle under the Python Software Foundation license: https://docs.python.org/2/license.html



Provider	Components	Version	Licensing information
rpm.org	rpm	4.1	You are receiving a copy of the (identify the LGPL code) in both source and object code in the following JAR (identify the JAR). The terms of the Oracle license do NOT apply to the (identify the LGPL code) program; it is licensed under the following license, separately from the Oracle programs you receive. If you do not wish to install this program, you may (development to provide brief instruction on how not to install).
			This license is part of the GNU Lesser General Public License.
Selenium	Selenium WebDriver C#	2.43.1	This license is part of the Apache Software Foundation Licenses, Version 2.0.
SpringSource	Spring Framework	2.0.2	Copyright © 2004-2009 Rod Johnson, Juergen Hoeller, Keith Donald, Colin Sampaleanu, Rob Harrop, Alef Arendsen, Thomas Risberg, Darren Davison, Dmitriy Kopylenko, Mark Pollack, Thierry Templier, Erwin Vervaet, Portia Tung, Ben Hale, Adrian Colyer, John Lewis, Costin Leau, Mark Fisher, Sam Brannen, Ramnivas Laddad, Arjen Poutsma, Chris Beams, Tareq Abedrabbo, Andy Clement
			This license is part of the Apache Software Foundation Licenses, Version 2.0.
xmlpull.org	xmlpull	1.1	Copyright (c) 2002,2003, Stefan Haustein, Oberhausen, Rhld., Germany
			Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Provider	Components	Version	Licensing information
xmlsoft.org	libxml2	2.7.8	Copyright (c) xmlsoft
			Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
			The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
			THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
Yahoo	YUI (Yahoo User Interface) Library Compressor	2.4.2	Copyright (c) 2009, Yahoo! Inc. All rights reserved.
			Redistribution and use of this software in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
			 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
			 Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
			 Neither the name of Yahoo! Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission of Yahoo! Inc.
			THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF



Apache Software Foundation Licenses, Version 2.0

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."



"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License.

Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License.

Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution.

You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- a. You must give any other recipients of the Work or Derivative Works a copy of this License; and
- **b.** You must cause any modified files to carry prominent notices stating that You changed the files; and
- c. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- d. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works: within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and

distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions.

Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks.

This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty.

Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability.

In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability.

While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

GNU Lesser General Public License

Version 2.1, February 1999

Copyright © 1991, 1999 Free Software Foundation, Inc.

ORACLE[®]

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages - typically libraries - of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public



License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)



"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

- 2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
 - a. The modified work must itself be a software library.
 - **b.** You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
 - c. You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
 - d. If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.



In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machinereadable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the



terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a. Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
- b. Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c. Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- **d.** If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e. Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

- 7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:
 - a. Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.



- **b.** Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
- 8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.
- 10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.
- 11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/ donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.



13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

- 15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
- 16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

The Jython License

A. TERMS AND CONDITIONS FOR ACCESSING OR OTHERWISE USING JYTHON PYTHON SOFTWARE FOUNDATION LICENSE VERSION 2

- 1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using this software ("Jython") in source or binary form and its associated documentation.
- 2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze,



test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Jython alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright (c) 2007 Python Software Foundation; All Rights Reserved" are retained in Jython alone or in any derivative version prepared by Licensee.

- 3. In the event Licensee prepares a derivative work that is based on or incorporates Jython or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Jython.
- 4. PSF is making Jython available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF JYTHON WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.
- 5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF JYTHON FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING JYTHON, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.
- 6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.
- 7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.
- 8. By copying, installing or otherwise using Jython, Licensee agrees to be bound by the terms and conditions of this License Agreement.

Jython 2.0, 2.1 License

Jython Copyright (c) 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007 Jython Developers. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list
 of conditions and the following disclaimer in the documentation and/or other
 materials provided with the distribution.
- Neither the name of the Jython Developers nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR



CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

OpenSSL License

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. All advertising materials mentioning features or use of this software must display the following acknowledgment: "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/)"
- The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact openssl-core@openssl.org.
- Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.
- Redistributions of any form whatsoever must retain the following acknowledgment: "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/)"

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).

Original SSLeay License

Copyright (c) 1995-1998 Eric Young (eay@cryptsoft.com)



All rights reserved.

This package is an SSL implementation written by Eric Young (eay@cryptsoft.com). The implementation was written so as to conform with Netscapes SSL.

This library is free for commercial and non-commercial use as long as the following conditions are aheared to. The following conditions apply to all code found in this distribution, be it the RC4, RSA, lhash, DES, etc., code; not just the SSL code. The SSL documentation included with this distribution is covered by the same copyright terms except that the holder is Tim Hudson (tjh@cryptsoft.com).

Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed.

If this package is used in a product, Eric Young should be given attribution as the author of the parts of the library used.

This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. All advertising materials mentioning features or use of this software must display the following acknowledgement:

"This product includes cryptographic software written by Eric Young (eay@cryptsoft.com)"

The word 'cryptographic' can be left out if the rouines from the library being used are not cryptographic related :-).

4. If you include any Windows specific code (or a derivative thereof) from the apps directory (application code) you must include an acknowledgement:

"This product includes software written by Tim Hudson (tjh@cryptsoft.com)"

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The licence and distribution terms for any publicly available version or derivative of this code cannot be changed, i.e. this code cannot simply be copied and put under another distribution licence [including the GNU Public Licence.]



C Oracle Licenses for Oracle Enterprise Manager Ops Center

This appendix contains licensing information about certain Oracle technologies included with Oracle Enterprise Manager Ops Center version 13c. Unless otherwise specifically noted, all licenses herein are provided for notice purposes only.

Provider	Component	Version	Licensing Information
Oracle	Glassfish	3.1.1	Licensing information can be found here:
			http://www.oracle.com/technetwork/middleware/ glassfish/downloads/glassfish-312-3rdparty- readme-1521433.html
Oracle Java	Java Developers Kit	7u2	Licensing information can be found here:
			<pre>http://www.oracle.com/technetwork/java/javase/ terms/license/index.html</pre>
Oracle	Java Web Services Developer Pack (JWSDP)	1.6	 This product includes software developed by the Apache Software Foundation (http://www.apache.org). JWSDP includes the following products: iso-relax.jar v2002/07/07 Resolver DOM Level 2 Xalan 2.x BCEL 5.x RegExp v1.x Jcup Jlex Xerces v2.6.x Xindice 1.x Apache XML Security DOM Level 2
Oracle	JAX-B	2.1.13	Licensing information can be found here: http://jaxb.java.net/2.1.13/docs/
Oracle	JAX-WS	2.1.4	Licensing information can be found here: http://jax-ws.java.net/2.1.4/docs/
Oracle	JMX-WS	1.0	Licensing information can be found here:
Oracle	LDOM Manager	1.2, 1.3, 2.0, 2.1, and 2.2	http://ws-jmx-connector.java.net/license.txt
		2.1, unu 2.2	<pre>http://www.oracle.com/technetwork/server- storage/vm/documentation/index.html</pre>



Provider	Component	Version	Licensing Information
Oracle	Oracle BI Publisher Desktop	11.1.1.3	Oracle Enterprise Manager Ops Center customers may use the embedded Oracle Business Intelligence Publisher to run the shipped, unmodified reports. If customers want to modify the shipped reports, or create and run new BI Publisher reports, they must purchase a Full Use license of Business Intelligence Publisher.
Oracle	Oracle HW Manager Pack	2.2.1	Licensing information can be found here: http://docs.oracle.com/cd/E20451_01/index.html
Oracle	Oracle Instant Client	11.2.0.3	Licensing information can be found here:
			http://www.oracle.com/technetwork/licenses/instant- client-lic-152016.html
Oracle	Oracle Universal	11.1.0.7	Licensing information can be found here:
	Connection Pool		http://www.oracle.com/technetwork/licenses/ standard-license-152015.html
Oracle	OVM Storage Connect	t 1.2.8	Licensing information can be found here:
	Framework (Plug-in Manager)		https://edelivery.oracle.com/EPD/LinuxLicense/ get_form?fullscreen=1&ARU_LANG=US
Oracle	OVM Storage Connect	0.4.0	Licensing information can be found here:
	- SCCaller API		<pre>https://edelivery.oracle.com/EPD/LinuxLicense/ get_form?fullscreen=1&ARU_LANG=US</pre>
Oracle	Sun Storage 7000 Storage Connect Plug-in	1.0.1	Licensing information can be found here:
			http://www.oracle.com/technetwork/server-storage/ sun-unified-storage/downloads/zfssa- plugins-1489830.html
Oracle	TopLink	11.1.1.4.0	Licensing information can be found here:
			<pre>http://docs.oracle.com/cd/E23943_01/doc.1111/ e14860/products.htm#BABBCFGG</pre>

Index

Α

Active Session History (ASH), 2-2 Adapter metrics, 3-30 Administration, 7-46 Administrative flows, 4-2 Advanced alert management, 3-34, 3-40 Advisor Central, 9-2 Agent Management, 9-1 Agent Provisioning and Patching, 9-1 Agent-based Target Discovery, 9-1 Alarm Management, 9-8 Alerts and Metric Threshold Management, 9-1 Application Management Suite for JD Edwards EnterpriseOne, 7-36 Application Management Suite for PeopleSoft Enterprise, 7-45 Application Management Suite for Siebel, 7-1 Application/Suite/Service modeling, 8-2 ASH analytics, 2-2 Asset Management, 9-8 Audit Reporting, 9-8 Auto Discovery, 9-1 Auto Licensing, 1-3 Automate deployment, 3-5, 3-38, 5-6 Automatic Database Diagnostic Monitor (ADDM), 2-2 Automatic discovery, 3-43, 7-2, 7-13, 7-25, 7-37, 7-46 Automatic SQL Tuning, 2-7 Automatic Workload Repository (AWR), 2-2 AWR Warehouse, 2-2

В

Backup and recovery, 7-13 Bare Metal OS Provisioning, 9-8 Beacons, 5-2, 8-6 Blackouts, 2-2, 3-3, 3-30, 3-34, 3-38, 3-43, 5-2, 5-4, 5-6, 6-10, 6-12, 6-13, 7-2, 7-13, 7-25, 7-37 Blueprints, 4-7 Bottleneck detection, 2-2 Business Application Management, 3-3, 3-34, 5-3, 5-4 Business Intelligence Management Pack, 3-42

С

Cache data management, 3-38, 5-6 Centralized management console, 3-30, 3-40 Change Activity Plans, 2-10, 3-6, 3-30, 7-13 Change Approval Framework, 7-25 Change Center, 3-8 Change history, 3-43 Change Management Dashboard, 7-25 Chargeback, 9-6 Clonina, 7-25 Cloud Control Integration, 9-8 cluster visibility, 3-5 Coherence Management, 3-4 Complete cluster visibility, 3-9, 3-38 Complete service monitoring, 8-6 Complete user experience monitoring, 8-2 Complex Plan Management, 9-8 Compliance, 2-11, 2-27, 3-6, 6-2 automation, 9-8 Component top wait event analysis, 2-2 Composite Application Management, 3-3, 5-4 Concurrent Processing Dashboard, 7-25 Configuration, 5-2 Configuration Collection Extensibility, 2-11, 2-27, 3-6, 6-2, 6-10 Configuration Compare, 2-11, 2-27, 3-6, 6-2, 6-10 Configuration comparison, 3-43 Configuration drift management, 2-11 Configuration Extensions, 6-12 Configuration History, 2-11, 2-27, 3-6, 6-2, 6-10 Configuration Instance Browser, 2-11, 2-27, 3-6, 6-2, 6-10 Configuration management, 3-5, 3-9, 3-30, 3-34, 3-38, 3-40, 6-13, 7-2, 7-13, 7-25, 7-37, 7-46, 9-6 **Configuration Management Pack for** Applications, 6-1 Configuration Save, 2-11, 2-27, 3-6, 6-2, 6-10 Configuration Search, 2-11, 2-27, 3-6, 6-2, 6-10 Configuration snapshot, 3-43

Configuration Topology, 2-11, 2-27, 3-6, 6-2, 6-10 Consolidation Planner, 9-6 CONTROL_MANAGEMENT_PACK_ACCESS initialization parameter, 2-3 Controlling/Service Domain, 9-6 Copy Objects, 2-10, 2-35 Customization Discovery and Reporting, 7-25 Customization Manager, 7-25 Customized Reports and Dashboard, 8-2

D

Dashboard reports. 3-43 Dashboards, 3-9 Data movement, 9-2 Database Lifecycle Management Pack for Oracle Database, 2-8 database management, 2-1 patching, 2-10, 2-38 provisioning, 2-10, 2-38 upgrade, 2-38 Deployment automation, 3-30 deployment models, 4-2 Diagnostic Snapshot, 3-4, 5-5 Differential heap analysis, 3-3, 5-5 Disaster Recovery via Site Guard, 2-10, 3-6, 9-7 Disconnected Mode, 9-8 Discovery and service modeling, 3-30 document update summary, vii Dynamic metric baselines and Adaptive metric thresholds, 2-2 Dynamic Resource Allocation, 9-6 Dynamic Topology, 9-6

Е

Elasticity, 4-7 End-to-end transaction tracing, 3-30 Energy Awareness, 9-8 Enhanced OS Patching, 9-8 Enriched Data Exchange, 8-2 Enterprise Data Governance, 2-10 Enterprise Manager restricted-use license, 1-3 Enterprise Manager Cloud Control Service Level Management, 8-5 Enterprise Manager Self Management and Monitoring, 9-1 Enterprise Manager Support Workbench, 9-1 Enterprise Messaging, 3-2 Error management, 9-2 Event log analysis, 7-2 Event management/monitoring, 6-12

Exadata Cell Grid Administration, 2-2 Cell Grid Performance, 2-2 Cell Group Health, 2-2 Database Machine Configuration, 2-27 Grid, 9-5 Exadata Resource Utilization, 2-2 Exalogic Elastic Cloud Management, 3-3 Extensibility Development Kit (EDK), 9-2

F

File Synchronization, 2-10, 2-27, 6-2 Firmware Provisioning, 9-8 Fleet Maintenance, 2-10

G

Governance, 4-2, 4-7 Grid Infrastructure management, 9-2 Groups and Systems Management, 9-1 Guest VM/Linux OS Patching, 9-6

Η

Hardware Management, 9-8 High availability, 9-2 Historical analysis and reporting, 3-30, 3-34, 3-40 Historical metrics, 3-43 Historical Monitoring, 9-8 Historical performance monitoring, 3-3 Historical Trending, 9-6 Host monitoring and management, 9-6 Hypervisor/OS Provisioning, 9-6

I

IB Network, 9-5 ILOM, KVM, Cisco Switch, PDU, 9-5 Image Library Management, 9-6 In-Memory Advisor, 2-7 Information Publisher and Reporting, 9-1 Infrastructure management, 3-30, 3-34, 3-40 Infrastructure Management, 9-6 Interactive JVM transaction trace, 3-3, 5-5

J

Java Diagnostics, 7-13 Java Flight Recorder, 3-2 Java Mission Control, 3-2 Job System and Corrective Actions, 9-1 JVM Diagnostics Agent hot deployment, 3-3, 5-3 JVM pool monitoring, 3-4, 5-3



Κ

KPI tracking and reporting, 8-2

L

Legacy Management Packs Change Management Pack for Oracle Database, 2-34 **Configuration Management Pack for Oracle** Database, 2-26 Provisioning and Patch Automation Pack for Oracle Database, 2-37 license authorization requirement, 1-1 Licensing Information Guide change summary, vii load balancer support, 4-7 Load Plan and Session Monitoring, 3-40 Log analysis, 7-13 Log Configuration, 3-8 Log file monitoring, 3-38, 5-6 Log Viewer, 3-4, 5-5

Μ

M-series Dynamic Domains, 9-8 Machine Administration, 3-8 Manage JDBC Data Sources, 3-8 Management Connectors, 2-2, 3-3, 3-30, 3-38, 3-43, 5-2, 5-4, 5-6, 6-10, 7-2, 7-13, 7-37 Management Pack for Non-Oracle Middleware, 6-8 Management Pack for Oracle Coherence, 3-37 Management Pack for Oracle Data Integrator, 3-39 Management Pack for WebCenter, 3-33 management pack information showing in Enterprise Manager, 1-2 Management Pack Plus for Identity Management, 5-1 management packs enable and disable, 1-2 Memory access mode, 2-2 Memory leak detection and analysis, 6-10 Metering and chargeback, 4-2, 4-7 Metric alert management, 6-13 Metric and Alert/Event History, 2-2, 3-3, 3-30, 3-34, 3-38, 3-40, 3-43, 5-2, 5-4, 5-6, 6-10, 7-2, 7-13, 7-25, 7-37 Metric extensions, 6-12, 6-13 Metric Extensions, 3-3, 3-30, 3-35, 3-38, 3-40, 3-43, 5-2, 5-4, 5-6, 6-10, 7-2, 7-13, 7-25, 7-37, 9-6 Middleware Diagnostics Advisor, 3-4, 5-5 Monitor multiple clusters, 3-5, 3-38

Monitoring, 7-13, 7-25 Monitoring and diagnostics, 5-2, 7-2, 7-25, 7-37, 7-46 Monitoring and Incident Management, 9-1 Monitoring Profiles for V12N, 9-6 Monitoring templates, 6-12, 6-13 Monitoring Templates, 2-2, 3-3, 3-30, 3-34, 3-38, 3-40, 3-43, 5-2, 5-4, 5-6, 6-10, 7-2, 7-13, 7-25, 7-37 My Oracle Support integration, 9-2 My Oracle Support Integration, 9-8

Ν

Network Configuration, 9-7 Network Fabric Monitoring, 9-8 Non-structured data management, 9-2 notifications, 6-12, 6-13 Notifications, 2-2, 2-10, 3-4, 3-6, 3-31, 3-34, 3-38, 3-40, 3-43, 5-2, 5-4, 5-6, 6-10, 7-2, 7-13, 7-26, 7-37, 9-7

0

Object, program and initialization parameters management. 9-2 Operational Plans, 9-8 Optimizer Management, 9-2 Oracle Application Replay Pack, 3-41 Oracle Cloud Management Pack for Oracle Database, 4-1 **Oracle Cloud Management Pack for Oracle** Fusion Middleware. 4-6 Oracle Cloud Management Pack for Testing, 4-10 Oracle Data Masking and Subsetting Pack, 2-24 Oracle HTTP Server, 7-2 Oracle Real User Experience Insight, 8-1 Oracle Solaris Cluster Support, 9-8 Oracle Solaris Container Management, 9-7 Oracle Solaris Global Zone, 9-7 Oracle Solaris Zones and Patch Management, 9-7 Oracle Sun ZFS Storage Appliances, 9-8 Oracle Traffic Director, 3-9 Oracle Tuning Pack, 2-6 Oracle VM and Guest VM provisioning, 9-7 Oracle VM management, 9-7 Oracle VM Server for SPARC, 9-7 OS Performance Monitoring, 9-8

Ρ

Patch Manager, 7-26 Patch Recommendations, 2-38, 3-7, 9-3 Patching, 3-6 Patching Planning, 2-38 PDB Clone, 2-12 PDB Migrate, 2-12 Performance and event reports, 6-12, 6-13 Performance charts, 3-43 Performance Hub, 2-2 performance monitoring, 6-11, 9-7 and trending, 6-12, 6-13 Performance monitoring, 3-40 and diagnostics, 2-2 PL/SQL Monitoring, 2-7 Pluggable Database (PDB) Create/Plug/Unplug, 2-12, 9-3 Problem Flow Analysis, 7-14 Process Control, 9-4 Provisioning Deployment Procedures, 3-6 Provisioning Procedures, 2-38

R

RAC Scale Back. 2-10 Scale Out, 2-10 RAC Scale Out and Scale Back, 2-38 RAID Device Configuration, 9-8 Rapid Home Provisioning, 2-12 Real Time ADDM, 2-2 Real user monitoring, 7-2, 7-26, 7-37, 7-46 Real-time configuration change detection, 2-11, 2-27, 3-7, 6-2 Real-time Database Operations Monitoring, 2-7 Real-time monitoring of JVM, 6-11 Real-time schema change detection, 2-12, 2-35 Real-time SQL Monitoring, 2-7 Record configuration actions, 3-8 Reorganize objects, 2-7 Replay Compare Period Report, 2-2 Reporting and analysis, 3-41 Request performance, 3-4 Resource Management, 9-3 Resource Virtual Pools, 9-7 Restricted-use License, 1-3 Role Based Access Control, 9-9 Routing Topology, 3-7, 5-4, 5-6 RUEI, 8-1 Run-time governance, 3-31, 3-35

S

Scale Out, 7-14 Scheduler Central, 9-3 Schema and Data Comparisons, 2-12, 2-35 Schema and Data Synchronization, 2-12, 2-35 Schema Change Plans, 2-12 Schema Comparisons, 2-12, 2-35 Schematic, 9-4 Security. 9-3 Selective Tracing, 3-8 Self Update, 2-35, 3-7 Self-service database provisioning, 4-2 Self-service provisioning, 4-7 Self-update, 9-2 Server Template Administration, 3-8 Service Dashboards, 8-6 Service level management, 3-31, 3-34, 3-40, 7-2, 7-14, 7-26, 7-37, 7-46 Service modeling, 5-2, 8-6 Service tests and beacons, 3-43 Service-level objectives, 3-4 Session Replay, 8-2 Single-step discovery, 5-3 Site Guard, 2-10, 3-6 Snap Clone, 4-2 SOA as a Service, 4-7 SOA Cloning with artifacts, 4-7 SOA Management Pack EE, 3-29 SOA Management Pack Enterprise Edition SOA targets, 3-29 Software Library, 9-2 Space and Undo Management, 9-3 SQL Access Advisor, 2-7 SQL Execution, 9-3 SQL Profiles, 2-7 SOL Tuning Advisor, 2-7 Storage Orchestration, 9-7 Storage Plug-in, 9-7 Support Workbench, 7-14, 9-3, 9-4 Synchronization of WebLogic Server Configuration Files, 3-7 System MBean Browser, 3-8 System Monitoring Plug-ins for Non-Oracle Databases, 6-12 System Monitoring Plug-ins for Non-Oracle Middleware, 6-11

Т

Technology Abstraction Layer, 9-7 Template Collections, 2-2, 3-3, 3-30, 3-34, 3-38, 3-40, 3-43, 5-2, 5-4, 5-6, 6-10, 7-2, 7-13, 7-26, 7-37 Test script execution, 4-11 TestMaster Snapshots, 4-2 third-party licesning, A-1 Topology view, 3-38, 5-6 Topology Viewer, 7-14, 9-4, 9-5 Trace in-flight transactions, 3-4, 6-11

U

Upgrade existing Oracle Grid Infrastructure, 2-10 Upgrade Planner, 9-3 User Defined Deployment Procedures (UDDP), 2-11, 3-7, 6-2, 6-11, 6-13 User flow modeling, 8-2 User Monitoring, 7-26 User Session Diagnostics, 8-2 User-Defined Metrics and Metric Extensions, 2-2 User, Role and Credentials Management, 9-2

V

vCPU Utilization Tracking, 9-2 Virtual assembly provisioning, 4-2, 4-7

W

WebLogic Cluster Administration, 3-8
WebLogic Domain Administration, 3-8
WebLogic Server Administration, 3-8
WebLogic Server Management Pack EE, 3-1
WebLogic Server Management Pack Enterprise Edition
provisioning, 3-5
what's changed, *vii*Windows Support, 9-9
WLST Script job, 9-4
Workflow process and policy monitoring, 7-2
Workload capture, 3-41
Workload replay, 3-41
Workspace management, 9-3