Enterprise Manager for Oracle Utilities Release Notes

G20091-02

April 2025

Enterprise Manager for Oracle Utilities extends Oracle Enterprise Manager Cloud Control to allow monitoring and management of Oracle Utilities Application Framework-based products on remote servers.

When Enterprise Manager for Oracle Utilities is deployed, the following features and capabilities are available:

- Product discovery
- · Target monitoring
- · Environment assessment
- · Patch identification and installation
- · Patch migration from one environment to another
- · View product configuration files

This document describes the various configuration and operational activities available to administrators of Enterprise Manager for Oracle Utilities.

NOTE: Prior versions of this product were released as Application Management Pack for Oracle Utilities. Please note that any references to Application Management Pack for Oracle Utilities that may occur within this document or in images within this document refer instead to the product's new name, Enterprise Manager for Oracle Utilities.

Preface

Related Documentation and Resources

The **Help** menu provides links to **Enterprise Manager Help**, **Oracle Online Documentation**, **Oracle Online Forums**, and the **Oracle Technology Network (OTN)**, where the complete documentation for Oracle Enterprise Manager 12c is available.

This document and other Enterprise Manager for Oracle Utilities-specific documentation is available on the Oracle Utilities section of the Oracle Technology Network (OTN) documentation site.

Additional information on Oracle Enterprise Manager-specific features and functionality relating to this product is available in the Enterprise Manager Cloud Control Documentation (http://docs.oracle.com/en/enterprise-manager/).



Note:

The documentation that accompanies this product is subject to revision and updating. Additional information that may relate to the functionality and features in this product may be found on My Oracle Support (MOS) at https://support.oracle.com (sign-in required). To find all articles relating to this product, enter the search term "Enterprise Manager for Oracle Utilities" (or for related articles, search on the product's previous name, "Application Management Pack for Oracle Utilities").

New Features and Functionality

Important Information Regarding OMS/Agent Deployment and Previous Versions of the Plug-in

If previous versions of the plug-in have been deployed to OMS or the agent, they must be undeployed before installing this release. Undeploy is required even if the intention is to to upgrade the plug-in along with the Enterprise Manager upgrade. There will be no warning issued during the EM upgrade process that older versions of the plug-in need to be undeployed from OMS or the agent.

The following new features and functionality are available in this release of Enterprise Manager for Oracle Utilities. Please refer to the product installation and administration documentation for more information about these features.

New Target Model and Custom Discovery

This version of the plugin now models the following target types:

- Web Application
- Web Service
- · Batch Server
- · Oracle Utilities Home

During custom discovery, these targets become members of an environment system target.



Important:

It is important to note that due to major differences in the target model in this release of the plugin, the metrics collected previously do not translate to the new model. Thus, deploying this plug-in results in loss of historical data collected by the previous plugin releases.

Fusion Middleware Integration

The Web Application and Web Service targets are discovered and integrated with the WebLogic domain/ Fusion middleware using the target guided discovery process.

JMX Based Discovery and Monitoring Credentials

Information about Web Application, Web Service and Batch Server targets are also obtained via JMX.

Target monitoring can be performed via JMX or REST API. You can prefer to use REST API if you have any firewall restrictions. JMX over REST support is enabled in FW. Details, to enable "JMX over REST" feature, are available in Installation documentation.

Monitoring credentials must therefore be configured for these targets.

Performance Monitoring

The target home pages for Web Application, Web Service and Batch Server targets contain monitoring information.

Personalizing Pages Using a Metrics Region

A metrics region may be added and specific metrics displayed for frequently viewed metrics.

Deployment Procedure Based Patching

Patching is now performed using deployment procedures.

Storing of Database Credentials

Database credentials and associated roles must be stored in a named credential. This is then referenced during patch installation/migration.

Database Connectivity Status

This has been removed. The database status should be checked using the database plug-in.

Support for OUAF 4.4.0.3.* to 25.9.0.0.0-based Products

This release adds support for Oracle Utilities Application Framework release 4.4.0.3.* to 25.9.0.0.0-based products. And also JMX over REST support is included in all these supported framework versions. Use the below bug numbers and apply the corresponding patches in the corresponding framework version.

Please apply the below patch to enable "JMX over REST":

Framework Version	Bug/Patch #
4.4.0.3.0	34829572, 34892677
4.5.0.0.0	34829604, 34892681, 36085663
4.5.0.1.1	36085663

Support for these products includes, but is not limited to, the ability to perform the following for OUAF 4.4.0.3*-based environments:

- Discovery and promotion.
- · Start and stop.
- View configuration and log files.
- · Clone.
- Patch import, install, and migrate.

Support of Patches Containing the FW4.* Service Packs



Note:

The Clone feature is not available with native installations.

In FW 4.*, service packs packaged according to the new service pack model and bundled with a Metadata.xml file can be installed. For additional information, see "SP Installation" in the known issues section.

Known Issues

Known Issues: Enterprise Manager for Oracle Utilities

The following are known issues in this release of Enterprise Manager for Oracle Utilities.

Module	Bug/Issue	Description
Batch Home Page	23146097 - COLUMN "MAX EXECUTION ER- ROR" IN BATCH HOME- PAGE IS OUT OF PLACE WHEN VIEWED IN IE	The Column mentioned is out of alignment when the accessibility tool is turned on.
Target availability	Bug 22918639 - NATIVE ENV TARGETS UN- AVAILABLE AFTER TARGET REMOVAL THEN DISCOVERY/PRO- MOTION	A native or clustered OUAF environment's web and service target avail- ability cannot be deter- mined by the plug-in.
Target promotion	Bug 22611107 - UN- ABLE TO START/STOP IN DISTRIBUTE INSTALL TARGET ENVIRONMENT	When distributed targets are promoted from a specified agent (e.g., Agent A), OEM does not honor the association with any other agent/host other than that agent. Bug 22741274 - target with remote agent using setAgent api.
Environment Home Page	IE :SYSTEM PROPERTIES TEXT IN THE ORACLE UTILITIES ENV TARGET ARE CUT OFF ACC	System properties in the home page is not visible when viewed in IE

Module	Bug/Issue	Description
		with accessibility mode turned on.
Target Home Page for native install	Monitoring issues exist in environments using localhost as the hostname.	If an environment is configured with localhost as the hostname, the following issues can occur: • Metrics such as healthcheck are not accessible • Anything related to JMX, such as web, service, and batch target type homepages, are not available for monitoring in this release.
Cloning	Unable to Clone	Due to ADF user inter- face bug, we face a null pointer issue on the screen. As a workaround, you could navigate for- ward and backward, after which - this screen/func- tionality works.
Upgrade	Target Availability issues after migration to latest version	Due to OEM upgrade issue, we run into this issue. As a workaround, check the installation documentation

Known Issues: Related Products

The following are known issues in Oracle Utilities Application Framework (OUAF) that impact this release of Enterprise Manager for Oracle Utilities.

Required Patches for OUAF

- FW V4.4.0.3.0 34829572, 34892677, 36138780
- FW V4.5.0.0.0 34829604, 34892681, 36138745
- FW V4.5.0.1.1 36085663

Missing JVM Info on Monitoring Pages for FW2.2 Targets

JVM information does not display on monitoring pages because the system MBean is missing. [bug 20290753]

Documentation Accessibility

Our goal is to make Oracle products, services, and supporting documentation accessible to all users, including users that are disabled. To that end, our documentation includes features that make information available to users of assistive technology.

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.

Accessibility of Code Examples in Documentation

Screen readers may not always correctly read the code examples in this document. The conventions for writing code require that closing braces should appear on an otherwise empty line; however, some screen readers may not always read a line of text that consists solely of a bracket or brace.

Accessibility of Links to External Web Sites in Documentation

This documentation may contain links to Web sites of other companies or organizations that Oracle does not own or control. Oracle neither evaluates nor makes any representations regarding the accessibility of these Web sites.

Access to Oracle Support

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

Notices

Enterprise Manager for Oracle Utilities

Release Notes

Release 24.1.1.0.0

Part number G20091-01

December 2024

Copyright © 2024, Oracle and/or its affiliates.

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 embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any

operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. 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 Inside 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, Epyc, and the AMD 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.

Third-party licenses relating to Enterprise Manager and this plug-in are available for viewing online at: Enterprise Manager Licensing Information (http://docs.oracle.com/cd/E24628_01/doc.121/e24474/title.htm).

NOTE: Prior versions of this product were released as Application Management Pack for Oracle Utilities. Please note that any references to Application Management Pack for Oracle Utilities that may occur within this document or in images within this document refer instead to the product's new name, Enterprise Manager for Oracle Utilities.