Hewle	ett Packard
Enterp	orise

HPE Database and Middleware Automation

Premium Edition

for Linux and Windows operating systems Software Version: 10.50.000.000

Release Notes

Document Release Date: June 2016 Software Release Date: June 2016

Legal Notices

Warranty

The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HPE shall not be liable for technical or editorial errors or omissions contained herein.

The information contained herein is subject to change without notice.

Restricted Rights Legend

Confidential computer software. Valid license from HPE required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

Copyright Notices

© Copyright 2011-2016 Hewlett Packard Enterprise Development LP

Trademark Notices

Adobe[™] is a trademark of Adobe Systems Incorporated.

HP-UX Release 10.20 and later and HP-UX Release 11.00 and later (in both 32 and 64-bit configurations) on all HP 9000 computers are Open Group UNIX 95 branded products.

Windows® and Microsoft® are U.S. registered trademarks of Microsoft Corporation.

Oracle® is a registered trademark of Oracle and/or its affiliates.

UNIX® is a registered trademark of The Open Group.

Documentation Updates

The title page of this document contains the following identifying information:

- Software Version number, which indicates the software version.
- Document Release Date, which changes each time the document is updated.
- Software Release Date, which indicates the release date of this version of the software.

To check for recent updates or to verify that you are using the most recent edition of a document, go to:

https://softwaresupport.hpe.com/

This site requires that you register for an HP Passport and sign-in. To register for an HP Passport ID, go to:

https://hpp12.passport.hp.com/hppcf/createuser.do

Or click the **Register** link at the top of the HP Software Support page.

You will also receive updated or new editions if you subscribe to the appropriate product support service. Contact your HPE sales representative for details.

Support

Visit the HP Software Support web site at:

https://softwaresupport.hpe.com/

This Web site provides contact information and details about the products, services, and support that HPE Software offers.

HPE Software online support provides customer self-solve capabilities. It provides a fast and efficient way to access interactive technical support tools needed to manage your business. As a valued support customer, you can benefit by using the support web site to:

- Search for knowledge documents of interest
- Submit and track support cases and enhancement requests
- Download software patches
- Manage support contracts
- Look up HPE support contacts
- Review information about available services
- Enter into discussions with other software customers
- Research and register for software training

Most of the support areas require that you register as an HP Passport user and sign in. Many also require a support contract. To register for an HP Passport ID, go to:

https://hpp12.passport.hp.com/hppcf/createuser.do

To find more information about access levels, go to:

https://software support.hpe.com/web/software support/access-levels

This document provides an overview of HPE Database and Middleware Automation Premium (HPE DMA) for the 10.50.000.000 release. There are no Fixed Issues or Enhancement Requests included in these Release Notes.

This document contains the following important information not included in the manuals.

In This Version

Release Highlights

Requirements

Supported Browsers for HPE DMA Premium

Supported HPE DMA Target Platforms

HPE DMA Premium Content Packs

In This Version

HPE DMA Premium enables you to run HPE DMA flows in HPE Operations Orchestration (HPE OO). DMA Premium extends HPE OO capabilities, automating administrative and maintenance tasks without requiring installation of either the HPE Server Automation (HPE SA) infrastructure, or the HPE DMA Server, both of which are required in a traditional DMA environment.

Release Highlights

HPE DMA Premium Edition (DMA Premium) version 10.50.000.000 is a new product offering in the DMA family of products. Its workflows are built from commercially proven DMA Ultimate Edition workflows used in large enterprises for database and middleware lifecycle management.

DMA Premium flows run as native HPE Operations Orchestration (HPE OO) content, negating the need to install an HPE Server Automation (HPE SA) or HPE DMA Ultimate infrastructure, greatly simplifying the overall implementation and improving time-to-value.

DMA Premium capabilities enable HPE Cloud Service Automation (HPE CSA), in conjunction with HPE OO, to enable self-service cloud environments to seamlessly provide a Database-as-a-service (DBaaS) and Platform-as-a-Service (PaaS) use cases to end users, without requiring end-user expertise with database or middleware technologies.

Through HPE OO and/or HPE CSA, DMA Premium Edition flows can be extend other HPE IT Operations Management products like HPE IT Operations Compliance and HPE Codar.

All DMA Premium features and capabilities are included in the DMA Ultimate Edition and include:

- Provisioning of standalone Oracle, SQL Server, MySQL, JBoss, WebSphere, Apache Web Server, Apache Tomcat and WebLogic environments.
- Provisioning of clustered Oracle and SQL Server environments.
- Patching of standalone and clustered Oracle and SQL Server environments, including Oracle GRID and Data Guard with rolling patches and rollback.
- Patching of standalone MySQL environments.
- Migration and upgrade of Oracle environments to alternative OS platforms, including Exadata, for Oracle 11.2.0.4 or 12.x releases.
- Migration and upgrade of SQL Server database environments to SQL Server 2012 or 2014 releases from earlier releases.
- Provisioning and patching of standalone WebSphere, WebLogic, and JBoss CE, EAP and Wildfly environments.
- Provisioning and patching of clustered WebSphere and WebLogic environments.
- Code release into WebSphere, WebLogic and JBoss.
- Code release into Oracle and SQL Server.
- Miscellaneous utilities like start/stop of a DB instance, DROP database, provision Oracle Client, etc.

There is no overlap between the DMA Premium Content Pack and the HPE OO Database or Middleware Content Pack functionality.

For more information, refer to HPE DMA Premium Edition documentation provided under the DMA_Premium_10.50 folder in the .zip file or access the most recent version from https://softwaresupport.hpe.com.

Documentation

DMA documentation is also available on HPE Live Network. HP Passport credentials are required to access this site. The documentation available on HPE Live Network is the latest.

Requirements

The following items are required to use DMA Premium in HPE OO:

- License for HPE OO version 10.20 or later
- HPE OO Studio and/or HPE OO Central installed
- HPE OO Base Content Pack (1.4.3 or later) loaded
- License for DMA Premium or Database and Middleware Automation
- HPE DMA Premium installation files
- Before running any DMA Premium flows in HPE OO Central/RAS, you must be logged in and running the service using administrator privileges.
- Pertinent binaries available-depending upon which HPE DMA Premium flows you plan to run
 - Repositories:
 - HPE DMA Premium Client (DMA Runtime)
 - Software repository

You need repositories to store the HPE DMA Premium Client scripts and software binaries (such as database software and patches). Depending on your specific setup, repositories can be a file server or server management software. The HPE DMA Premium Client should not be the same as the software repository.

- Installation of Nmap for Windows target servers. Nmap, an open source tool for network exploration and security auditing, must be installed on the source machine (OO Studio/OO Central/RAS) from http://www.nmap.org.
- Recommended: A Python Integrated Development Environment (IDE) that supports Python 2.5 and later to add customized steps and functions to the HPE DMA Premium Client. There are a number of commercial and open source Python IDEs available, such as PyCharm.
- Recommended: Target managed servers with the required operating systems—for additional information see HPE DMA Premium flows
- Recommended: A version control system.

Supported Browsers for HPE DMA Premium

The HPE DMA web UI supports the following browsers: Chrome, Firefox, and Internet Explorer 10 and 11.

Supported Database Solutions

DMA Premium supports the following database and middleware solutions:

- Oracle 11gR2 and 12c
- MS SQL Server Database 2012 and 2014
- My SQL 5.6, Enterprise Edition
- Oracle MySQL
- Oracle WebLogic Server 11g and 12c versions
- WebSphere
- JBoss
- Apache web server
- Tomcat application server

Supported HPE DMA Target Platforms

HPE DMA supports managed target servers that use the following operating systems:

- Linux
- Windows

For details regarding the operating systems and versions supported by each HPE DMA Premium flow, see the *HPE DMA Premium Support Matrix*. This document is available at the following web site:

https://softwaresupport.hpe.com/

HPE DMA Premium Content Packs

The HPE DMA Premium version 10.50.000.000 Content Packs are delivered online via a compressed (.zip) file. This file includes the following Content Packs:

Content Pack Filename	Description
DMA_Premium_10.50.000.000_Database_Solution_Pack	Includes all of the DMA Premium flows for databases.
DMA_Premium_10.50.000.000_Client_Solution_Pack	Includes all of the DMA Premium flows for the DMA Client (also known as DMA Runtime).
DMA_Premium_10.50.000.000_Middleware_Solution_Pack	Includes all of the DMA Premium flows for middleware.
DMA_Premium_10.50.000.000_Util_Content_Pack	Includes a set of utilities for use with DMA Premium.