

## HPE Database and Middleware Automation

**Express Edition** 

for Linux and Windows operating systems Software Version: 10.40.000.000

### Support Matrix

Manufacturing Part Number: none

Document Release Date: December 2015 Software Release Date: December 2015

#### **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 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 2015 Hewlett Packard Enterprise Development LP

#### Trademark Notices

Adobe<sup>TM</sup> is a trademark of Adobe Systems Incorporated.

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

UNIX® is a registered trademark of The Open Group.

This product includes an interface of the 'zlib' general purpose compression library, which is Copyright © 1995-2002 Jean-loup Gailly and Mark Adler.

#### **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.hp.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 HPE 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 HPE Software Support web site at:

#### https://softwaresupport.hp.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://softwaresupport.hp.com/web/softwaresupport/access-levels

HPE Software Solutions Now accesses the HPESW Solution and Integration Portal Web site. This site enables you to explore HPE Product Solutions to meet your business needs, includes a full list of Integrations between HPE Products, as well as a listing of ITIL Processes. The URL for this Web site is <a href="http://h20230.www2.hp.com/sc/solutions/index.jsp">http://h20230.www2.hp.com/sc/solutions/index.jsp</a>

## HPE Database and Middleware Automation Express Version 10.40.000.000 Support Matrixes for Flows

The pages that follow provide support matrixes for the HPE DMA Express flows. The matrixes contain the supported products, HPE DMA content packs, HPE DMA flows, and supported platforms for each supported product version.

Туре	Included items	
Product	Oracle	
	SQL Server	
	MySQL	
	JBoss	
	WebSphere	
	WebLogic	
Content Pack	DMA Express Database	
	DMA Express Middleware	
DMA Express Utilities		
Platform OS	Linux Platforms: Red Hat Enterprise, SUSE Enterprise, Oracle Enterprise	
	Windows	

Oracle Database		Red Hat Ente 5, 6 SUSE Enterprise 1 Oracle Lin	5, 7 Linux Server 10, 1
Content Pack	Workflow	Oracle 12.1.0.x	Oracle 11.2.0.4
	Install or Configure ASMLib	•	•
	Oracle - Provision or Upgrade Grid Infrastructure	•	•
	Oracle - Provision Database	•	•
	Oracle - Provision Pluggable Database	•	
DMA Express Database	Oracle - Drop Database	•	•
	Oracle - Start or Stop Database	•	•
	Oracle - Provision Database Software	•	•
	Oracle - Provision Client	•	•
	Oracle - SQL Release	•	•

SQL Server		Windows 2008 R2, 2012, 2012 R2	
Content Pack	Workflow	SQL 2014	SQL 2012
	MS SQL - Install Standalone SQL Instance	•	•
	MS SQL - Create Database	•	•
DMA Express Database	MS SQL - Start or Stop Instance	•	•
	MS SQL - Drop Database	•	•
	DB Release for SQL Server	•	•



MySQL		Red Hat Enterprise Linux 5, 6, 7 SUSE Enterprise Linux Server 10, 11 Oracle Enterprise Linux 5, 6, 7
Content Pack	Workflow	MySQL 5.6
	MySQL - Create Database	•
DMA Eypross Databasa	MySQL - Drop Database	•
DMA Express Database	MySQL - Install Instance	•
	MySQL - Start or Stop Database	•

JBoss		Ente	Red Hat erprise Linux 5, 6, 7 rise Linux Server 10, 11 racle Linux 5, 6, 7
Content Pack	Workflow	EAP*	WildFly <sup>#</sup>
DMA Express Middleware	JBoss - Code Release	•	•

<sup>\*</sup> EAP - JBoss EAP 6.x # WildFly - JBoss WildFly 8.x, 9.x.Alpha1

WebSphere		SUSE Enterp	Red Hat erprise Linux 5, 6, 7 prise Linux Server 10, 11 racle Linux 5, 6, 7
Content Pack	Workflow	8.5	8
DMA Express Middleware	WebSphere - Code Release	•	•



WebLogic		5, SUSE Enterpri 10 Oracle Ente	erprise Linux 6, 7 se Linux Server , 11 erprise Linux 6, 7		dows 8 R2	Windo 2012	
Content Pack	Workflow	11G	12C	11G	12C	11G	12C
DMA Express Middleware	WebLogic - Code Release	•	•	•	•	•	•



# HPE Database and Middleware Automation Express Version 10.40.000.000 Required Platform Infrastructure

Platform Infrastructure	Product	Version
Orchestration tool	HP Operations Orchestration	10.20 and later

# HPE Database and Middleware Automation Express Version 10.40.000.000 Supported Target Platforms

Servers running the following operating systems can be used as HPE DMA Express targets:

Operating System	Architecture	Version
Linux	x86_64	Red Hat Enterprise Linux Server 5 Red Hat Enterprise Linux Server 6 Red Hat Enterprise Linux Server 7 SUSE Enterprise Linux Server 10 SUSE Enterprise Linux Server 11 Oracle Enterprise Linux 5 Oracle Enterprise Linux 6 Oracle Enterprise Linux 7
Windows	x86_64	Windows Server 2008 R2 Windows Server 2012 Windows Server 2012 R2