

HP Operations Orchestration

For Windows and Linux Operating Systems

OO Virtualization Content Pack Version 1.0.111
for HP OO Software Version 10.01

Release Notes

Document Release Date: August 2013

Software Release Date: August 2013



Legal Notices

Warranty

The only warranties for HP 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. HP 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 HP 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 Notice

© Copyright 2013 Hewlett-Packard Development Company, L.P.

Trademark Notices

Adobe™ is a trademark of Adobe Systems Incorporated.

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

AMD and the AMD Arrow symbol are trademarks of Advanced Micro Devices, Inc.

Google™ and Google Maps™ are trademarks of Google Inc.

Intel®, Itanium®, Pentium®, and Intel® Xeon® are trademarks of Intel Corporation in the U.S. and other countries.

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

Microsoft®, Windows®, Windows NT®, Windows® XP, and Windows Vista® are U.S. registered trademarks of Microsoft Corporation.

Oracle is a registered trademark of Oracle Corporation 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:

<http://h20230.www2.hp.com/selfsolve/manuals>

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

<http://h20229.www2.hp.com/passport-registration.html>

Or click the **New users - please register** link on the HP Passport login page.

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

Support

Visit the HP Software Support Online web site at:

<http://www.hp.com/go/hpsoftwaresupport>

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

HP 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 HP 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:

<http://h20229.www2.hp.com/passport-registration.html>

To find more information about access levels, go to:

http://h20230.www2.hp.com/new_access_levels.jsp

Disclaimer for PDF Version of Online Help

This document is a PDF version of the online help. This PDF file is provided so you can easily print multiple topics from the help information or read the online help in PDF format.

Note: Some topics do not convert properly to PDF, causing format problems. Some elements of online help are completely removed from the PDF version. Those problem topics can be successfully printed from within the online help.

Introduction

This document provides an overview of the HP Operations Orchestration Virtualization Content Pack 1.0.111 release. It contains important information that is not included in the manuals or in the online help.

This release supports the following languages:

- en - English
- fr - French
- de - German
- ja - Japanese
- es - Spanish
- zh_CN - Simplified Chinese

OO Virtualization Content Pack 1.0.111 is a cumulative Content Pack.

Content Pack Integrations

The following table lists the integrations that the OO Virtualization Content Pack supports:

Integration Name	Versions
VMware vSphere	4.0, 4.1, 5.0, 5.0u1, 5.1
KVM	libvirt 0.8.7 and QEMU 0.12.1, libvirt 0.8.7 and QEMU 0.12.1
Hyper-V	2008, 2008R2
System Center Virtual Machine Manager	2008 R2, 2012
Citrix Xen Server	5, 6

What's New

- All the content packs now contain the necessary libraries and maven artifacts that were previously only in the Base content pack. Now the dependency on the Base content pack can be driven by operations, flows or configuration items that are part of Base content pack and are used in operations or flows from other content packs.

The dependency on oo-base is now only at the operation level (UUID).

- Some operations have become soft copies after applying this 10.x platform feature to all out-of-the-box content operations. If there are multiple operations using the same action only one becomes the hard copy and the rest are soft copies pointing to the selected hard copy.

Deploying the OO Virtualization Content Pack

You must deploy the HP Operations Orchestration Virtualization Content Pack 1.0.111 on an existing OO platform version of 10.00 or later.

For details on deploying a content pack, see "Importing Content Packs to a Project" in the *Studio Authoring Guide* and "Deploying a Content Pack" in the *Central User Guide*.

Use the OO platform version 10.00 and the patch listed in the following table:

Content	Patch level
OO Virtualization Content Pack 1.0.111	10.01

Known Issues

The reference number for each known issue is the Quality Center Change Request (QCCR) number.

For more information about known issues, visit HP Software Support Online, or contact your HP Support representative directly.

CR Number	Title	Description
QCCR1D157920	vSphere: Remove Datastore from Host error message has changed	When run with an invalid value for the datastore input, the Library/Integrations/VMware/VMware Virtual Infrastructure and vSphere/Host/Storage/Remove Datastore from Host operation returns a different message than it used to before vSphere 5.1. The previous message was datastore input is required. The current message is datastore must not be null.

CR Number	Title	Description
QCCR1D159032	SCVMM 2012:Set Virtual Machine flow return a different Result for invalid owner	When run with an invalid owner input value, the Library/Integrations/Microsoft/System Center Virtual Machine Manager/Virtual Machine/Set Virtual Machine and Library/Integrations/Microsoft/System Center Virtual Machine Manager/Hardware Profile/New Hardware Profile and Set Hardware Profile flows return a different error message for SCVMM 2012 than for SCVMM 2008 R2.
QCCR1D159236	Scvmm:Get Virtual Disk Drive flow change the message returned for invalid template	When run with bad values for the template, networkUtilization or cpuMax inputs, flows return a different error message for SCVMM 2012 than for SCVMM 2008 R2.
QCCR1D159369	Orchestrator 2012: Authentication with local user (not from domain) is not working	The operations from the Library/Integrations/Microsoft/System Center Orchestrator folder fail when ran using a local user and the host is included in a domain.
QCCR1D166170	oo-virtualization-cp: Citrix Xenserver: Install VM operation has problems	When using the operation to create a new VM from a template instead of creating a new VM based on a template from the server, the template is moved to the VM folder overwriting the existing template. The results for that operation are not populated with the data in the Returns section of the description. The description contains irrelevant data as there is no input to use the data in the operation.
QCCR1D166439	Create VBD operation creates problematic VBDs	When creating a VBD with HP OO, the attached VBDs (disk and CD) behave differently than when you attach them directly via the XenCenter interface for hot plug/unplug (activate/deactivate functionality) operations.
QCCR1D166485	XenServer- Revert to snapshot fails for valid inputs	The flow Revert to snapshot from the Accelerator Packs\Virtualization folder fails with invalid power state error because it currently retrieves the snapshots as virtual machines and attempts to run the start VM operation on the snapshot.

