



Netapp Interoperability Matrix

Storage Solution : OnCommand Workflow Automation

End of Support

At its discretion, NetApp will continue to provide support for existing installations of vendor end-of-support configurations even after general support has ended from the applicable vendor. This support will be limited in accordance with the support model provided by the vendor in which an upgrade may be the only solution. Support of NetApp storage systems and software is provided according to NetApp's standard warranty and support lifecycle

Data ONTAP OS Release Support

When a Data ONTAP release is listed as supported, then all patch releases are supported as well.

However, if the IMT does list a patch release, then only that patch and later patch releases in that Major (8.2, 8.3) / Minor (8.2.1, 8.2.2, 8.3.1, 8.3.2) / maintenance release streams are supported. For example, in the FAS SAN Host solution area, ESX 5.5 support for SAN begins with Data ONTAP 8.2.3P3. Earlier patches of 8.2.3P1 (including 8.2.3 itself) and other minor releases of 8.2.1, 8.2.3 are not supported, but any later patches, such as 8.2.3P4 or later, have implied support. For other minor releases like 8.2.4+ these will need to be verified as supported via the IMT for the solution.

Copyright

© 2015 NetApp, Inc. All rights reserved. Specifications subject to change without notice. NetApp, Data ONTAP, FlexVol, SnapDrive, SnapManager, SnapMirror, and SnapVault are registered trademarks and Network Appliance, NOW, and Snapshot are trademarks of NetApp, Inc. in the U.S. and other countries. Microsoft, Windows, and Windows NT are registered trademarks of Microsoft Corporation. Linux is a registered trademark of Linus Torvalds. Intel is a registered trademark of Intel Corporation. Solaris and Sun are trademarks of Sun Microsystems, Inc. Oracle is a registered trademark of Oracle Corporation. Symantec is a registered trademark and Veritas is a trademark of Symantec Corporation or its affiliates in the U.S. and other countries. UNIX is a registered trademark of The Open Group. All other brands or products are trademarks or registered trademarks of their respective holders and should be treated as such.

NetApp Interoperability Matrix

Search Criteria

Storage Solution	OnCommand Workflow Automation
Name	
Status	All
Last modified from	
Last modified till	
Components	ONTAP OS Clustered Data ONTAP 8.3.1; Hypervisor VMware ESXi 5.0 (Update 1); VMware ESXi 5.0; VMware ESXi 5.1; VMware ESXi 5.5; Guest OS Microsoft Windows Server 2008 R2 EE (SP1 64-bit, x64);

NetApp Interoperability Matrix

OnCommand Workflow Automation

OnCommand Workflow Automation

Name	Status	Foot notes	OnCommand Workflow Automation	Host OS	Guest OS	Hypervisor	ONTAP OS	Browser	OnCommand Unified Manager Core Package	OnCommand Unified Manager for Clustered Data ONTAP	DFM Data Source	VMware vSphere Data Source	Host Clustering
20150527-000316633	Supported	Info: 6544,6545,7016,7908,8022,8023,8036 Alerts: 8014	OnCommand Workflow Automation 3.1	Not Applicable	Microsoft Windows 7 Enterprise (SP1 64-bit, x64); Microsoft Windows Server 2008 EE (SP2 64-bit, x64); Microsoft Windows Server 2008 R2 EE (64-bit, x64); Microsoft Windows Server 2008 R2 EE (SP1 64-bit, x64); Microsoft Windows Server 2008 R2 SE (64-bit, x64); Microsoft Windows Server 2008 R2 SE (SP1 64-bit, x64); Microsoft Windows Server 2008 SE (SP2 64-bit, x64); Microsoft Windows Server 2012 DCE (64-bit, x64); Microsoft Windows Server 2012 R2 DCE (64-bit, x64); Microsoft Windows Server 2012 R2 SE (64-bit, x64); Microsoft Windows Server 2012 SE (64-bit, x64); RHEL Server 6.5 64-bit; RHEL Server 7 64-bit; RHEL Server 7.1 64-bit	VMware ESXi 5.0; VMware ESXi 5.0 (Update 1); VMware ESXi 5.1; VMware ESXi 5.5	Clustered Data ONTAP 8.2; Clustered Data ONTAP 8.2.1; Clustered Data ONTAP 8.2.2; Clustered Data ONTAP 8.2.3; Clustered Data ONTAP 8.2.4; Clustered Data ONTAP 8.3; Clustered Data ONTAP 8.3.1; Clustered Data ONTAP 8.3.2; Data ONTAP 8.2 7-Mode; Data ONTAP 8.2.1 7-Mode; Data ONTAP 8.2.2 7-Mode; Data ONTAP 8.2.3 7-Mode; Data ONTAP 8.2.4 7-Mode	Google Chrome 40.0; Google Chrome 41.0; Google Chrome 42.0; Microsoft Internet Explorer 10.0; Microsoft Internet Explorer 11.0; Mozilla Firefox 28.0; Mozilla Firefox 29.0; Mozilla Firefox ESR 24; Mozilla Firefox ESR 31	OnCommand Unified Manager Core Package 5.1 7-Mode; OnCommand Unified Manager Core Package 5.2 7-Mode; OnCommand Unified Manager Core Package 5.2.1 RC1 7-Mode; OnCommand Unified Manager Core Package 5.2.1 RC1 Cluster-Mode	OnCommand Unified Manager 6.0; OnCommand Unified Manager 6.1; OnCommand Unified Manager 6.2; OnCommand Unified Manager 6.3	Not Applicable	VMware vCenter server 5.0; VMware vCenter server 5.0 (Update1); VMware vCenter server 5.0 (Update2); VMware vCenter server 5.1; VMware vCenter server 5.5	Microsoft MSCS; VMware ESX VMotion; VMware HA; Veritas Cluster

Alerts

Note ID	Text
8014	Data source acquisition from OnCommand Unified Manager 6.2 RC1 fails. Please use OnCommand Unified Manager 6.2 version.

NetApp Interoperability Matrix

OnCommand Workflow Automation

Info

Note ID	Text
6544	Power CLI is used when executing VMware commands such as Create VMFS datastore
6545	Hypervisor column shows hypervisors that we support WFA running on Guest OS. In this case, supported Guest OS is Host OS column. Otherwise, Host OS represents bare metal server OS
7016	For Google Chrome use the latest flash plugin available
7908	OnCommand Workflow Automation supports NetApp Cloud ONTAP systems
8022	MSCS supported versions are Windows 2008 Enterprise Edition, Windows Server 2012 Standard. VCS supported versions are VCS 6.1.1 on RHEL 6.5, VCS 6.2 on RHEL 7.0
8023	WFA 3.1 does not support data source type 5.0.X 7 Mode or VCENTER 4. If user tries to restore backup having OCUM 5.0.X 7 Mode or vCenter 4.x DS , it will be restored. New data source of these types can not be created.
8036	For OnCommand Workflow Automation (WFA) installed on Linux, certified content from Data ONTAP operating in 7-Mode is currently not available. Commands that have only PowerShell implementations are not compatible with Linux. Certified commands for 7-Mode and VMware are currently not ported to Perl and are therefore not compatible with Linux.