

Netapp Interoperability Matrix

Storage Solution: AltaVault

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

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 of their respective holders and should be treated as such.

NetApp Interoperability Matrix

Search Criteria

Storage Solution	AltaVault
Name	
Status	All
Last modified from	
Last modified till	
Components	

NetApp Interoperability Matrix

Amanda (Community and Enterprise)

Amanda (Community and Enterprise)

Name	Status	Foot notes	Model Name	Backup Application	Cloud Storage	Hypervisor	Network Protocol	Security Protocol	Databases	Key Manager
20150616-090549356	Supported		AVA-c16; AVA-c4; AVA-c8; AVA-v16; AVA-v32; AVA-w8; AVA400; AVA800	Amanda (Community and Enterprise) 3.1 (windows); Amanda (Community and Enterprise) 3.3 (Linux); CA BrightStor ARCServe Backup 16.5; CommVault Simpana 10.0; CommVault Simpana 9.0; Dell vRanger 7.1.1; EMC Networker 8.x; HP Data Protector 8.1; IBM Tivoli Storage Manager 7.1; NetApp SnapProtect v10; Symantec BackupExec 2010; Symantec BackupExec 2012; Symantec BackupExec 2014; Symantec Enterprise Vault 11.x; Symantec NetBackup 6.5; Symantec NetBackup 7.6; Veeam Backup & Replication 7.0; Veeam Backup & Replication 8.0	Storage as a Service; Amazon Glacier; Amazon GovCloud; Amazon S3; Cleversafe; Cloudain HyperStore; Dunkel Cloud Storage; EMC Atmos; EVault LTS2 (Seagate); Google Cloud Platform; HP Cloud Services; IBM SoftLayer Object Storage; IIJ; Microsoft Azure; NetApp StorageGRID Webscale; OpenStack Swift; Rackspace; Swisscom; TELUS; Telefonica:	Microsoft Windows Server 2012 Hyper-V R2; VMware ESXi 5.5	NFS v3.0; NFS v4.0; SMB 1.0; SMB 2.0; SMB 2.1	SSL 2; SSL 3; TLS 1.0; TLS 1.1; TLS 1.2; TLS 1.3	Microsoft SQL Server 2008; Microsoft SQL Server 2008 R2; Microsoft SQL Server 2012; Oracle RMAN 10x; Oracle RMAN 11x1	SafeNet KeySecure (model k460); SafeNet Virtual KeySecure (model k150v); Vormetric Virtual Key Manager DSM