

StorNext NAS Release Notes

Release	1.4.0.3
Supported Product	StorNext NAS
Date	July 2017

Contents

StorNext NAS 1.4.0.3 Release Notes	2
New Features for Release 1.4.0.x	. :
Change Requests: Notes and Fixed Issues	2

© 2017 Quantum Corporation. All rights reserved. Your right to copy this manual is limited by copyright law. Making copies or adaptations without prior written authorization of Quantum Corporation is prohibited by law and constitutes a punishable violation of the law. Artico, Be Certain (and the Q brackets design), DLT, DXi, DXi Accent, DXi V1000, DXi V2000, DXi V4000, DXiV-Series, FlexSpace, FlexSync, FlexTier, Lattus, the Q logo, the Q Quantum logo, Q-Cloud, Quantum (and the Q brackets design), the Quantum logo, Quantum Be Certain (and the Q brackets design), Quantum Vision, Scalar, StorageCare, StorNext, SuperLoader, Symform, the Symform logo (and design), vmPRO, and Xcellis are either registered trademarks or trademarks of Quantum Corporation and its affiliates in the United States and/or other countries. All other trademarks are the property of their respective owners. Products mentioned herein are for identification purposes only and may be registered trademarks or trademarks of their respective companies. All other brand names or trademarks are the property of their respective owners. Quantum specifications are subject to change.

StorNext NAS 1.4.0.3 Release Notes

The StorNext NAS 1.4.0.3 Release Notes provides the following:

- New Features for Release 1.4.0.x on the next page
- Change Requests: Notes and Fixed Issues on page 4

For help with upgrading your StorNext NAS software, see the NAS Upgrades section in the StorNext NAS Documentation Center.

For help with troubleshooting StorNext NAS issues, see the Troubleshooting Tips and FAQs section in the StorNext NAS Documentation Center.

Supported Software, Hardware, and Licensing Models

The following section provides information regarding supported platforms and licensing models.

StorNext NAS Compatibility

StorNext NAS 1.4.0.3 is supported only with StorNext 5 Release 5.4.0 and later. Refer to the appropriate appliance Release Notes for installing the latest StorNext release.

Supported Quantum Hardware

StorNext NAS1.4.0.3 is supported on the following Quantum appliances:

Appliance	CentOS Version
Xcellis Workflow Director	OS7
Artico	OS6
Xcellis Workflow Extender	OS6
G300	OS6
M-Series (M44x, M66x, and Pro Foundation)	OS6



1 Note: If you want to run StorNext NAS on Xcellis Workflow Director, Xcellis Workflow Extender, G300 Gateways, or M-Series MDCs, contact your Quantum Account Manager to ask about obtaining a StorNext NAS license.

Licensing and Enablement

Beginning with StorNext 5.3.0, StorNext NAS is a licensed feature for Artico, Xcellis Workflow Director, Xcellis Workflow Extender, G300 Gateways, and M-Series Metadata Controllers.

- For Artico, the appliances are shipped with StorNext NAS licenses pre-installed.
- For Xcellis Workflow Director, Xcellis Workflow Extender, G300 Gateways, and M-Series Metadata Controllers, you must purchase add-on StorNext NAS licenses, and then install these licenses on each node running the StorNext NAS software.
- You can install StorNext NAS licenses using the StorNext GUI's licensing feature. See the <u>License NAS</u> in the <u>StorNext GUI</u> topic of the *StorNext Connect Documentation Center*.

New Features for Release 1.4.0.x

The StorNext NAS 1.4.0.x includes the following new features.

Named Streams Option

In StorNext NAS 1.4.0.x, you can now set a named streams option to enable native SMB protocol options to optimize transmission of macOS file metadata. See SMB Share Options in the StorNext NAS Documentation Center.

ACL Support for LDAP

StorNext NAS supports Access Control Lists (ACLs) when the NAS server is bound to an AD or OpenLDAP server. See Apply AD Authentication to NAS in the StorNext NAS Documentation Center.

SNMP Support

Quantum appliances.

You can now configure the Simple Network Management Protocol (SNMP) service to monitor individual

Note: Updated SNMP documentation will be published with the release of StorNext 6.0.

StorNext NAS supports Net-SNMP, which supplies default Management Information Base (MIB) variables as the information repository.

Automatic NAS Cluster Upgrades

You can now issue a single command to upgrade an entire NAS cluster from StorNext NAS 1.3.0 to StorNext NAS 1.4.0.x. See Upgrade to NAS 1.4.0.x in the StorNext NAS Documentation Center.

Change Requests: Notes and Fixed Issues

The following tables present notes and fixed issues for StorNext NAS 1.4.0.x.

Table 1: StorNext NAS 1.4.0.3

Change Request	Description
H1679	FIXED
	In some environments, smbd can panic when multiple nodes are placed into a NAS cluster.
	This issue has been resolved with H1715 listed below.
H1715	FIXED
	To address the CVE-2017-7494 security issue (commonly referred to as SambaCry) and smbd panics, Samba libraries have been patched. This patch is part of the 1.4.0.3 upgrade package.
H1732	FIXED
	Under certain circumstances, the workaround addressed in H1648 for the SambaCry vulnerability was overly restrictive, which prevented access to SMB shares for macOS clients.
	This issue has been resolved with H1715 listed above.
H1734	FIXED
	If keepalived unexpectedly fails, the mater node's VIP could be orphaned when the master node transitions to BACKUP state.
	The controller has been updated to clean up the node's orphaned VIP.

Table 2: StorNext NAS 1.4.0.2

Change Request	Description
H1648	NOTE
	To address the CVE-2017-7494 security issue, the SMB option nt pipe support=no has been added to the StorNext NAS global SMB Options.

Change Request	Description
H901	FIXED
	In the following scenario only, NAS services will not failover when the StorNext file system is stopped:
	a. The StorNext FSM is running on the same node as the NAS master node.
	b. NAS has been enabled an Xcellis Workflow Director system.
	c. NAS failover has been enabled on NFS shares.
	NAS services have been updated to appropriately failover when the StorNext file system is stopped.
	Note: NAS failover is supported only on the Xcellis WFD (CentOS7) for NFSv4 clients. For environments exporting NFS shares on Xcellis WFD or G300 gateways, or on Artico or MDC servers, clients connect to the shares through the master StorNext NAS System static IP address.
H1416	FIXED
	In certain scenarios, such as when the network cable is disconnected from a Quantum appliance, NAS shares remain inaccessible when the network connection is reestablished.
	The controller has been updated to remount NAS shares after a network connection is reestablished.
H1509	FIXED
	All SMB options — even those that are case sensitive — were being converted to lowercase when they are written to the smb.conf file.
	The controller has been updated to respect case-sensitive settings when writing SMB options to the smb.conf file.

Table 3: StorNext NAS 1.4.0.1

Change Request	Description
N/A	FIXED
	In the StorNext NAS 1.4.0 release, the blocksize used in Samba's virtual file system (VFS) was not compatible with StorNext. This incompatibility caused a file's size on disk calculation to be incorrect. In addition, it can cause Windows 7 clients to crash when accessing large files in NAS SMB shares.
	StorNext NAS 1.4.0.1 has corrected this issue.
	 If you are currently running StorNext NAS 1.4.0, make sure to upgrade to StorNext NAS 1.4.0.1 to avoid this issue.
	 If you are currently StorNext NAS 1.2.5 or 1.3.0, you can upgrade directly to StorNext NAS 1.4.0.1.

Table 4: StorNext NAS 1.4.0

Change Request	Description
66235	NOTE
	When generating the krb5.conf file, the dns_lookup_kdc option was always set to false .
	Quantum Support can now alter this setting by changing a Registry Key value. See AD Forest Issues and FAQs in the StorNext NAS Documentation Center.
66237	NOTE
	In some Microsoft AD environments, you may need to exclude or ignore specific trusted domains, such as those that are behind firewalls. See <u>AD Forest Issues and FAQs</u> in the <i>StorNext NAS Documentation Center</i> .
63682	NOTE
	The NAS controller can now detect StorNext case insensitivity settings and reset SMB share case sensitive options accordingly. See SMB Share Options in the StorNext NAS Documentation Center.
66228	FIXED
	During a reboot or upgrade, the StorNext NAS controller attempts to join/rejoin to the AD server, even in cases when configuration settings have not changed and the node is fully functional.
	During reboot or upgrade, the StorNext NAS controller now checks if configuration has changed before attempting a rejoin.
66234	FIXED
	The StorNext NAS controller was not checking Access Control Lists (ACLs) before moving files to a directory.
	The controller has been updated to check ACLs prior to moving files to a directory.
66236	FIXED
	In certain scenarios, notably when there exists a network or DNS related issue, the StorNext NAS controller delays starting. This delay can cause systemd to restart the process, resulting in a restart-loop.
	By increasing the timeout limit to 300 seconds, systemd restart-loops are now avoided.
66239	FIXED
	In a NAS cluster, non-master nodes are issuing commands to bind to a Microsoft AD environment, which can interfere with the master node's processes.
	The controller has been updated to skip certain commands on non-master nodes.

Change Request	Description
66295	FIXED
	In certain scenarios, winbind checks are being executed only once, causing the check to fail due to timeout or communication issues.
	StorNext NAS now executes winbind checks multiple times before reporting a failure.
66297	FIXED
	In certain scenarios, when binding StorNext NAS to a Microsoft (AD) environment, you may need to specify multiple Kerberos domain controllers.
	You can now specify multiple domain controllers with the auth config ads command. See Apply AD Authentication to NAS in the StorNext NAS Documentation Center.