

StorNext FX 4.7.2 Release Notes

Product	StorNext FX 4.7.2
Date	October 2014

Made in the USA. Quantum Corporation provides this publication "as is" without warranty of any kind, either express or implied, including but not limited to the implied warranties of merchantability or fitness for a particular purpose. Quantum Corporation may revise this publication from time to time without notice.

COPYRIGHT STATEMENT

© 2014 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.

TRADEMARK STATEMENT

Quantum, the Quantum logo, DLT, DLTtape, the DLTtape logo, SuperLoader, Scalar, StorNext, and DXi are registered trademarks of Quantum Corporation, registered in the U.S. and other countries. Preserving the World's Most Important Data. Yours., Backup. Recovery. Archive. It's What We Do., the DLT logo, DLTSage, Dynamic Powerdown, FastSense, FlexLink, GoVault, MediaShield, Optyon, Pocket-sized. Well-armored, SDLT, SiteCare, SmartVerify, StorageCare, Super DLTtape, and Vision are trademarks of Quantum. LTO and Ultrium are trademarks of HP, IBM, and Quantum in the U.S. and other countries. All other trademarks are the property of their respective companies. Specifications are subject to change without notice.

StorNext FX utilizes the following components which are copyrighted by their respective entities:

libxml2, copyright MIT

ncurses, copyright © 1997-2009,2010 by Thomas E. Dickey <dickey@invisible-island.net>. All Rights Reserved. strlcat.c, strlcpy.c copyright © 1998 Todd C. Miller

vixie-cron: copyright © Internet Systems Consortium (ISC) wxp-tdi.h, copyright © Microsoft Corporation zlib, copyright © 1995-2010 Jean-loup Gailly and Mark Adler without notice



Contents

What's New in StorNext FX 4.7.2	3
What's New in StorNext FX 4.7.1	3
What's New in StorNext FX 4.7.0.1	4
What's New in StorNext FX 4.7.0	4
Contacting Quantum	5

2 Contents

What's New in StorNext FX 4.7.2

Purpose of this Release

StorNext 4.7.2 adds support for Windows 2013 R2 clients and RedHat Enterprise Linux 6 Update 5 clients.

New Features and Enhancements in StorNext FX 4.7.2 This release adds support for two new client platforms:

- Windows 2013 R2
- RedHat Enterprise Linux 6 Update 5

What's New in StorNext FX 4.7.1

Purpose of this Release

StorNext FX 4.7.1 is a maintenance release of StorNext FX that addresses bugs in the table below.

Note: The instructions for downloading the StorNext FX software are correct in the *StorNext FX Download Authorization Key* document, but out of date in the *StorNext and StorNext FX 4.7.x Installation Guide* section **Downloading StorNext FX Client Software**.

Operating System	Change Request Number	Service Request Number	Description
All	45903	1625772	Client performance degradation after 3.0.2 client upgraded to 4.3.2.
Windows	44266	1574936	StorNext installer fails with lodctr cvperf.ini error 2001 and installation aborts.
Windows	44925	1611896	SNFS does not support Set-GID on Directories correctly on Windows.
Windows	45527	1633428, 1632848, 3303694, 3303800, 3303768, 3306468	Windows SMB clients sometimes cannot mount StorNext shared file systems on Windows 2012.
Windows	46730	n/a	Bug 43569 introduced a backwards incompatibility with newer Windows clients and old FSMs.

What's New in StorNext FX 4.7.0.1

Purpose of this Release

StorNext 4.7.0.1 is a maintenance release of StorNext FX which corrects a problem with file renaming on Windows 2012.

What's New in StorNext FX 4.7.0

Purpose of this Release

Quantum StorNext FX connects Windows and Linux hosts to an Apple Xsan Metadata Controller (MDC), allowing heterogeneous access to Xsan file systems.

StorNext FX 4.7.0 is an important advancement of StorNext FX. Customers will benefit from support of newer operating systems, and years of improvements compared to StorNext FX 2.2.

New Features and Enhancements in StorNext FX 4.7.0 StorNext FX 4.7.0 adds the following platforms:

- Windows Server 2008 R2 and R2 SP1
- Windows 7 SP1
- Windows 8
- Windows Server 2012
- Red Hat Enterprise Linux 5 Update 5 through Update 9
- Red Hat Enterprise Linux 6, initial release through Update 4
- SUSE Enterprise Linux 10 SP4
- SUSE Enterprise Linux 11 SP1 and SP2
- Debian 6.0.5 and later 6.0.x.

Compared to StorNext FX 2.2, StorNext FX 4.7.0 drops the following platforms:

- Red Hat Enterprise Linux 4
- Red Hat Enterprise Linux 5 Update 1 through Update 3

For complete platform support details, see the *StorNext and StorNext FX Compatibility Guide* online at http://www.quantum.com.

Quantum StorNext FX 4.7.0 is compatible with Apple Xsan 3.0 Metadata Controllers; it is not supported with Xsan 2.3 or earlier Metadata Controllers. For the latest Xsan support details, see the *StorNext and StorNext FX Xsan Compatibility Guide* on http://www.quantum.com.

Contacting Quantum

More information about StorNext is available on the Quantum Service and Support website at http://www.quantum.com/ServiceandSupport. The Quantum Service and Support website contains a collection of information, including answers to frequently asked questions (FAQs).

To request a software upgrade, visit http://www.quantum.com/ <u>ServiceandSupport/Upgrade/Index.aspx</u>. For further assistance, or if training is desired, contact the Quantum Technical Assistance Center.

Contacts

Quantum company contacts are listed below.

Quantum Home Page

Visit the Quantum home page at:

http://www.quantum.com

Comments

To provide comments or feedback about this document, or about other Quantum technical publications, send e-mail to:

doc-comments@quantum.com

Getting More Information or Help

StorageCare[™], Quantum's comprehensive service approach, leverages advanced data access and diagnostics technologies with cross-environment, multi-vendor expertise to resolve backup issues faster and at lower cost.

Accelerate service issue resolution with these exclusive Quantum StorageCare services:

Quantum. Global Services

• Service and Support Website - Register products, license software, browse Quantum Learning courses, check backup software and operating system support, and locate manuals, FAQs, firmware downloads, product updates and more in one convenient location. Benefit today at:

http://www.quantum.com/ServiceandSupport/Index.aspx

 eSupport - Submit online service requests, update contact information, add attachments, and receive status updates via email. Online Service accounts are free from Quantum. That account can also be used to access Quantum's Knowledge Base, a comprehensive repository of product support information. Sign up today at:

http://www.quantum.com/osr

For further assistance, or if training is desired, contact the Quantum Customer Support Center:

Contacting Quantum 5

United States	1-800-284-5101 (toll free) +1-720-249-5700
EMEA	+800-7826-8888 (toll free) +49-6131-3241-1164
APAC	+800-7826-8887 (toll free) +603-7953-3010

For worldwide support:

http://www.quantum.com/ServiceandSupport/Index.aspx

Worldwide End-User Product Warranty

For more information on the Quantum Worldwide End-User Standard Limited Product Warranty:

 $\underline{http://www.quantum.com/serviceandsupport/warrantyinformation/index.aspx}$

6 Contacting Quantum