

# **Release Notes**

| Product | Scalar LTFS   |
|---------|---------------|
| Version | 2.5_GAA.12950 |
| Date    | February 2016 |

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# **Purpose of This Release**

The Scalar LTFS 2.5 release notes address resolved and currently known issues as well as new features and enhancements. These notes also provide drive and library firmware compatibility information.

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## **New Features and Enhancements**

Scalar LTFS 2.5 includes:

• Support for IBM LTO-7 drives

# **Compatibility and Support**

The following table shows the minimum drive and drive firmware compatibility with this release of Scalar LTFS. This information is current as of this product release. For the most up to date information on Quantum Global Services, please visit: <u>http://www.quantum.com</u>.

| Drives             |                   |                             | Library Firn            | nware - Minimur    | n Version          |
|--------------------|-------------------|-----------------------------|-------------------------|--------------------|--------------------|
| Туре               | Min FW<br>Version | Latest Tested<br>FW Version | i6000                   | i500               | i40/i80            |
| HP LTO-5 (FC) HH   | Y5DZ              | Y64Z                        | N/A                     | N/A                | i4<br>(140G.GS005) |
| HP LTO-5 (FC) FH   | I5DZ              | I6KZ                        | i8<br>(640Q.GS08801)    | i6<br>(621G.GS001) | N/A                |
| HP LTO-5 (SAS) HH  | Z59Z              | Z6FZ                        | N/A                     | N/A                | i4<br>(140G.GS005) |
| HP LTO-5 (SAS) FH  | X59Z              | X67Z                        | N/A                     | i6<br>(621G.GS001) | N/A                |
| HP LTO-6 (FC) HH   | 236Z              | 339Z                        | N/A                     | N/A                | i5<br>(150G.GS003) |
| HP LTO-6 (FC) FH   | J36Z              | J5EZ                        | i10.3<br>(650Q.GS10801) | i8<br>(630G.GS003) | N/A                |
| HP LTO-6 (SAS) HH  | 336Z              | 339Z                        | N/A                     | N/A                | i5<br>(150G.GS003) |
| HP LTO-6 (SAS) FH  | O36Z              | 03BZ                        | N/A                     | i8<br>(630G.GS003) | N/A                |
| IBM LTO-5 (FC) FH  | CBG0              | F3H4                        | i8<br>(640Q.GS08801)    | i6<br>(621G.GS001) | N/A                |
| IBM LTO-6 (FC) FH  | CB20              | E6R6                        | i10.3<br>(650Q.GS10801) | i8<br>(630G.GS003) | N/A                |
| IBM LTO-6 (SAS) FH | D8E4              | D8E4                        | i10.3<br>(650Q.GS10801) | i8<br>(630G.GS003) | N/A                |
| IBM LTO-7 (SAS) FH | FA10              | FA10                        | i10.3<br>(650Q.GS10801) | i8<br>(630G.GS003) | N/A                |

#### System Requirements

This section lists the system requirements for Scalar LTFS and a description of each requirement.

| Requirement          | Description  |
|----------------------|--|
| Use with library     | Scalar i40, Scalar i80, Scalar i500,<br>Scalar i6000, Dell ML6000  |
| Drives               | HP LTO-5 and LTO-6<br>IBM LTO-5, LTO-6 and LTO-7   |
| Library Connectivity | Fibre channel<br>SAS   |
| Network Connectivity | Recommended minimum 1GbE   |
| Media                | LTO-5 or later   |
| Operating System     | Tested operating systems<br><b>CIFS</b><br>• Windows Server 2003<br>• Windows Server 2008<br>• Windows Server 2012<br>• Windows 7<br>• Mac OS X 10.7<br><b>NFS v4</b><br>• Linux RHEL 5.6<br>• Linux Ubuntu 10.4 |
| Internet Browsers    | <ul> <li>Tested Internet Browsers:</li> <li>Firefox 18.0.2, 19.0, 26.0, 40.0.3</li> <li>Chrome 18.0, 25.0.x, 32.0.x, 45.0.x</li> <li>Internet Explorer 8.0.x, 9.x</li> <li>Safari 5.0.6</li> </ul>               |
| Adobe Flash Player   | 10 or higher   |

### muCommander - Quantum Edition v1.4

For the Scalar LTFS 2.5 release, Quantum is including a modified version of muCommander as the recommended file browser for Windows and MacOS. Some native file browsers and applications will attempt to perform hidden file reads to gather file information for user presentation causing unexpected tape mounts and severe performance issues. Quantum's version of muCommander eliminates these issues.

| Install muCommander<br>for Windows | 1  | Go to <a href="http://www.quantum.com/serviceandsupport/softwareanddocumentationdownloads/sltfs/index.aspx">http://www.quantum.com/serviceandsupport/softwareanddocumentationdownloads/sltfs/index.aspx</a> |
|------------------------------------|----|---|
|                                    | 2  | Select the <b>Downloads</b> tab.  |
|                                    | 3  | From the list of downloads, click the <b>Download</b> button for the muCommander - Quantum Edition. A popup window displays.  |
|                                    | 4  | Select the <b>I Accept</b> checkbox.  |
|                                    | 5  | Click Accept.   |
|                                    | 6  | The .zip file will download through your web browser.   |
|                                    | 7  | Save the .zip file to your local machine.   |
|                                    | 8  | Extract the contents of the file. The .zip file contains:   |
|                                    |    | the muCommander - Quantum Edition .exe  |
|                                    |    | <ul> <li>the muCommander - Quantum Edition user instructions</li> </ul>   |
|                                    | 9  | Double-click the <b>muCommander.exe</b> file and follow the instructions to complete the installation.  |
|                                    | 10 | When installation is complete, refer to the document included in the .zip file<br>for basic instructions on how to setup and use muCommander - Quantum<br>Edition.  |
| Install muCommander<br>for Mac     | 1  | Go to <a href="http://www.quantum.com/serviceandsupport/softwareanddocumentationdownloads/sltfs/index.aspx">http://www.quantum.com/serviceandsupport/softwareanddocumentationdownloads/sltfs/index.aspx</a> |
|                                    | 2  | Select the <b>Downloads</b> tab.  |
|                                    | 3  | From the list of downloads, click the <b>Download</b> button for the muCommander - Quantum Edition. A popup window displays.  |
|                                    | 4  | Select the I Accept checkbox.   |
|                                    | 5  | Click Accept.   |
|                                    | 6  | The .dmg file downloads to your <b>Downloads</b> folder.  |
|                                    | 7  | From the <b>Downloads</b> folder, double-click the file to begin the download.  |
|                                    | 8  | When complete, a drive icon will display on your desktop.   |

**9** Double-click the .dmg drive icon. A window displays with the muCommander icon.

| ⊖ ⊖ ⊖ _ QCommander × |        |  |  |  |
|----------------------|--------|--|--|--|
| ×                    | 1 item |  |  |  |
| muComm               | ander  |  |  |  |
| QComma               | nder   |  |  |  |

- 10 Drag the muCommander icon to your Applications folder.
- 11 When installation is complete, refer to the document included in the .dmg file for basic instructions on how to setup and use muCommander Quantum Edition.

#### **General Issues**

The following are important items not covered in the <u>Known Issues</u> section of this document.

- With NFS, if all resources are busy, system calls may receive an EAGAIN failure. This requires the operation to be retried by the host application.
- SLTFS does not support RealTek Ethernet cards on MacOS.
- Files copied from a Windows system to SLTFS and opened on MacOS sometimes produce an -8084 error. To avoid this error, copy to SLTFS media rather than a direct copy from Win7 to MacOS.
- On MacOS, copying files to newly formatted media can cause a dialog to display stating that a newer version already exists in the location you are trying to copy to. When the Finder displays the replace dialog, click Yes.
- With NFS, if the Scalar LTFS appliance is restarted, users will have to unmount and remount the NFS share.
- Due to tape latency it is possible that file I/O may timeout which will require the user to retry the I/O from the host system. For more details on advanced configuration, reference *Chapter 2 Best Practices* in the *Scalar LTFS User's Guide*.
- Some special characters used by Mac are not supported by the LTFS format.
- The new Replication feature has replaced the tapecopy functionality.

#### SLTFS 2.4 FAQ

Quantum has generated a Frequently Asked Questions document pertaining to the functionality changes from SLTFS 2.3 to 2.4. This document highlights how new features work compared to previous versions and explains what features were moved or removed completely in 2.4. The SLTFS 2.4 FAQ document is available on Quantum.com.

# **Resolved Issues**

| Change<br>Request<br>Number | Service<br>Request<br>Number | Description  | Solution   |
|-----------------------------|------------------------------|--|--|
| 56714                       |                              | SSL certificate expires after only 1 year.   | Fixed. SSL certificate is now set to expire after 10 years.                      |
| 58058                       |                              | Taking a partition offline causes system<br>logs to continuously generate, filling up<br>the file system.  | Fixed. Taking a partition offline<br>disables logging on the SLTFS<br>appliance. |
| 58047                       |                              | Upgrading SLTFS from 2.3.x to 2.4 caused vaulted media conversion to volume groups to have their state set to <b>Ready</b> instead of <b>Vaulted</b> . | Fixed.   |

This release of Scalar LTFS has the following resolved issues:

# **Known Issues**

This release of Scalar LTFS has the following known issues:

| Change<br>Request<br>Number | Service<br>Request<br>Number | Description  | Workaround   |
|-----------------------------|------------------------------|--|--|
|                             |                              | When logging into SLTFS, users may see an<br>'unsafe connection' warning relating to<br>Internet certificates. | Click the button on your related<br>Internet browser to accept and<br>continue.  |
| 56746                       |                              | A failure during a volume group merge will produce an incorrect reason for the failure.                        | If you receive a <b>No Memory</b><br><b>Available</b> reason for a failed merge,<br>check to make sure the new volume<br>group doesn't exceed the set limit.<br>The default limit for volumes per<br>volume group is 5000. |
| 57100                       |                              | During a Remote Authentication test, a confirmation dialog may incorrectly appear.                             | The confirmation will ask if you<br>want to "lose current changes" even<br>if you haven't changed anything.<br>Click <b>OK</b> and fix any errors that<br>caused the test failure.   |
| 57366                       |                              | Google Chrome may mistakenly mark<br>extended snapshots as malware depending<br>on your settings.              | If you receive the message, "Recover<br>Malware? This file may be harmful<br>for your computer." disregard and<br>select the <b>Keep Anyway</b> option.  |

# **Contacting Quantum**

More information about this product is available on the Service and Support Web site at <u>www.quantum.com/support</u>. The Service and Support Web site contains a collection of information, including answers to frequently asked questions (FAQs). You can also access software, firmware, and drivers through this site.

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

| Global Call Handling                | +1 800-284-5101         |
|-------------------------------------|-------------------------|
| For additional contact information: | www.quantum.com/support |
| To open a Service Request:          | www.quantum.com/osr     |

For the most updated information on Quantum Support, please visit: <u>www.quantum.com/support</u>