



Product Bulletin 102

Product	Quantum StorNext® 6.1.0
Summary	Renames of files or directories from one directory into another may corrupt the Metadata Archive and make it unusable for a subsequent metadata restore.
Date	January 2019

Problem

Renames of files or directories from one directory into another may corrupt the Metadata Archive and make it unusable for a subsequent metadata restore.

- If the corrupt Metadata Archive is used to restore metadata, a subsequent run of *cvfscck* may generate error messages that contain the text, "Doubly allocated inodes".
- This is caused by a bug in the mdarchive rebuild process which generates incorrect directory entries in the metadata archive.

Note: This issue only pertains to the **StorNext 6.1.0** release.

Symptoms

Executing a *cvfscck* may generate error messages that contain the text, "Doubly allocated inodes".

Solution

This issue is fixed in the StorNext 6.1.1 release.

- If you do have access to the StorNext 6.1.1 release, contact Quantum Service and Support.
- Refer to [Contacting Quantum](#) for this information.

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Workaround

Until the StorNext 6.1.1 release is available, customers may contact Customer Service and request LCR 73751.

Bulletin and Alert Automatic Notification

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www.quantum.com/stornextbulletins

Contacting Quantum

More information about StorNext is available on the Quantum Service and Support website at www.quantum.com/ServiceandSupport. The Quantum Service and Support website 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, contact the Quantum Technical Assistance Center:

United States	800-284-5101 Option 5 (toll free)
EMEA	00800 7826 8888 (toll free) 49 6131 3241 1164
Online Service and Support	www.quantum.com/OSR
World Wide Web	www.quantum.com/ServiceandSupport

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