## **Quantum**<sub>®</sub>

# Offline File Manager (for Microsoft Windows) 2.1.0 Release Notes

#### Contents

About the Offline File Manager (for Microsoft Windows) Client	2
Resolved Issues	3
Known Issues	3
Contacting Quantum	4

© 2021 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. ActiveScale, DXi, DXi Accent, FlexSync, FlexTier, iLayer, Lattus, Quantum, The Quantum Logo, QXS, Scalar, StorNext, SuperLoader, Vision, 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. Quantum specifications are subject to change.

August 2021 6-68706-03, Rev. A

### About the Offline File Manager (for Microsoft Windows) Client

The Offline File Manager (for Microsoft Windows) application allows a StorNext client to perform data movement and metadata operations within the Windows Explorer interface when a relation point is created within the StorNext file system.



Note: No license key is required to use the Offline File Manager for Microsoft Windows application.

#### What's New

- Added new StorNext File System Pooling functionality for Windows Explorer.
- Added support for pattern based StorNext File System Pooling operations:
  - Requires that the Named Streams features is enabled on a file system.
  - Requires configuration of StorNext File System Pooling hosts and the API Gateway.
- Other bug fixes and enhancements.

#### How To Download the Offline File Manager (for Microsoft Windows) Application

The Offline File Manager application for Microsoft Windows clients is packaged separately from StorNext and can be download as a standard Microsoft Windows executable (.exe) file from Quantum myStorNext (https://mystornext.guantum.com/login). See How To Download the Offline File Manager (for Microsoft Windows) Application.

#### Related Product Release Notes

Visit the Quantum Documentation Portal to stay up-to-date with the other Quantum products in your environment.

#### Resolved Issues

The following are the recent changes and resolved issues for Offline File Manager (for Microsoft Windows) 2.1.0.

Change Request	Description
SOF-90	OFM hard to read in Mojave with dark mode
SOF-99	OFM 2.0.0 SMB mount not showing red icons for truncated/offline files
SOF-102	Offline File Manager 2.0.0 menu item should display Enable/Disable recursive actions
SOF-109	windows pop up doesn't report errors sometimes
SOF-110	OFM credentials managment not updating to change in the FS json file
SOF-111	OFM hung after adding a second FS from the same MDC
SOF-117	smb mount - Finder able to open truncated files using Mac OFM 2.0.0 with Named Streams enabled on the file system
SOF-119	Windows OFM 2.0.0 creates many "Unable to open fileonline" pop-up Windows while issuing Marquis PFR requests
SOF-120	Retrieves should update atime to avoid truncation if a file system is over the high watermark
SOF-123	OFM 2.0 performs recursive actions to SN 7.0.0 MDC when recursive retrieves are disabled
SOF-124	Documentation: Update to include behavior after OFM is uninstalled
SOF-126	Documentation: Updates to the OFM uninstall procedure

#### **Known Issues**

The following are the known issues for Offline File Manager (for Microsoft Windows)2.1.0 as well as associated workarounds, where applicable.

- In StorNext 6.3.0, if you import files from an object store storage and a UUID is not used, then the icon presented is incorrect; the icon appears as an sdisk media type instead of an object store.
- In StorNext 6.3.0, Windows clients might cause a crash if mounting or unmounting fails. This is significant to the Offline File Manager because if you use a **nss\_cctl.xml** file, a client that is blocked via this central control file causes the Windows client to crash.

### **Contacting Quantum**

#### Contacts

For information about contacting Quantum, including Quantum office locations, go to:

https://www.quantum.com/aboutus/contactus/index.aspx

For further assistance, or for training opportunities, contact the Quantum Customer Support Center:

Region	Support Contact
North America	1-800-284-5101 (toll free)
	+1-720-249-5700
EMEA	+800-7826-8888 (toll free)
	+49 6131 324 185
Asia Pacific	+800-7826-8887 (toll free)
	+603-7953-3010
For worldwide support:	
https://www.quantum.com/serviceandsupp	port/get-help/index.aspx#contact-support

#### Comments

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

doc-comments@quantum.com

# Quantum

#### **ABOUT QUANTUM**

Quantum technology and services help customers capture, create, and share digital content—and preserve and protect it for decades. With solutions built for every stage of the data lifecycle, Quantum's platforms provide the fastest performance for high-resolution video, images, and industrial IoT. That's why the world's leading entertainment companies, sports franchises, researchers, government agencies, enterprises, and cloud providers are making the world happier, safer, and smarter on Quantum. See how at www.quantum.com.

www.quantum.com • 800-677-6268