### Quantum

#### Offline File Manager (for Microsoft Windows) 2.1.5 Release Notes

Product/Software Release Date February, 2019

#### Contents

About the Offline File Manager (for Microsoft Windows) Client	2
Resolved Issues	4
Known Issues	5
Contacting Quantum	5

© 2024 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. Myriad, 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.

# 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.

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

#### What's New

 Added the Include Subfolders option in the Extended File Attributes dialog for primary file system pooling operations on folders.

Extended File	Attributes			×
Primary Tiering	I			Enabled
Incoming Data	Tiering Location			fast
Location	N/A	Store Time	N/A	
Class Policy	N/A	Truncate Time	N/A	
Filepath	C:\stornext\snfs1\documentation\e: ofolders	xample		
Promote Demote	Move Remove	ОК		Truncate Cancel

• Added the **Include Subfolders** option in the **Primary Tiering Request** dialog for primary file system pooling operations on folders.

Offline File	Manager	×
٤۵.	Primary Tiering Request	
Action	Move	$\sim$
Туре	Path	$\sim$
Mount	C:\stornext\snfs1\	$\sim$
	C:\stornext\snfs1\test_policy	
Include :	Subfolders	
	Cancel	OK

- Added the following menu options in the **Primary Tiering Destination** dialog, under the **Selection Type** menu, to allow you to perform multiple types of file system pooling operations, such as:
  - Files only (location for current files)
  - Folder only (location of new files)
  - Both files and folders

Offline File Manager	×
Primary	r Tiering Destination
Current Location: fast	Selection Type  - Select -  Files Only (location for current files) Folder only (location of new files) Both Files and Folders

• Changed the **Primary Tiering Location** label to **Incoming Data Tiering Location** in the **Extended File Attribute** dialog.

Extended File	Attributes			×
Primary Tiering				Enabled
Incoming Data	Tiering Location			fast
Location	N/A	Store Time	N/A	
Class Policy	N/A	Truncate Time	N/A	
Filepath	C:\stornext\snfs1\documentation\e	xample		
Include Sub	folders			
Promote	Move			Truncate
Demote	Remove	OK		Cancel

## 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 (<u>https://mystornext.quantum.com/login</u>). See <u>How To Download the Offline File Manager (for Microsoft Windows) Application</u>.

#### **Related Product Release Notes**

Visit the <u>Quantum Documentation Portal</u> 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) 2.1.5.

Change Request	Description
SOF-394	Primary file system poooling does not work if "apiGatewayURI" is not in config.
SOF-397	Validate support for Windows 11
SOF-398	Primary file system pooling in window without recursive option is unknown. Should have recursive action selectable in directory.
SOF-400	When you pick to move a directory (recursively) it also moves the directory. You might not want the directory to move but instead just want the contents to move.
SOF-403	OFM does not honor recursive settings.
SOF-413	Update the documentation link in the About dialog.
SOF-415	Add warning popup for "remove" tier button.
SOF-417	Multiple opened dialogs only use values from the last dialog opened.
SOF-419	Add "Incomong data" to action windows for directories.

#### **Known Issues**

The following are the known issues for Offline File Manager (for Microsoft Windows)2.1.5 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/en/company/contact-us/

#### Comments

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

doc-comments@quantum.com

## Quantum

Quantum technology, software, and services provide the solutions that today's organizations need to make video and other unstructured data smarter – so their data works for them and not the other way around. With over 40 years of innovation, Quantum's end-to-end platform is uniquely equipped to orchestrate, protect, and enrich data across its lifecycle, providing enhanced intelligence and actionable insights. Leading organizations in cloud services, entertainment, government, research, education, transportation, and enterprise IT trust Quantum to bring their data to life, because data makes life better, safer, and smarter. Quantum is listed on Nasdaq (QMCO) and the Russell 2000<sup>®</sup> Index. For more information visit www.quantum.com.

www.quantum.com | 800-677-6268