## THE INFORMATION IN THIS ARTICLE APPLIES TO:

• EFT v6.3 and later

### SYMPTOM

A Folder Monitor Event Rule of a network share works when files are dropped into the monitored folder; however, files dropped into subfolders are not detected even with the **Include Subfolders** option enabled. Folder Monitor detection works when it is pointed directly to subfolder. Permissions are set correctly.

#### WORKAROUND

EFT uses the Server Message Block (SMB) protocol to monitor remote folder shares with the FindFirstChangeNotification function. In this mechanism, EFT acts a client making an outbound long-term connection to a remote file server. If an Isilon-based network share is being used, you must enable the **SMB Performance Setting** for **Change Notify: All**, as shown below.

The Event Rule has to be disabled and re-enabled after this change takes place to begin functioning normally (i.e., to re-establish the Folder Monitor SMB subscription). Alternatively, you can restart the Site or Server service.

The default setting for the change notification option is **Change Notify: Nonrecurse**: <u>http://doc.isilon.com/onefs/7.1.1/help/en-us/GUID-A378F153-450F-40CA-A45A-06FE1EFA1</u>

With the default setting, the SMB subscription notification will only respond to the folder being monitored, not recursively into the subfolders.

	Logged in as admin   🏴 Device recent events   Logged   Mela 🥯						
					000	Internet and a second second	COMPENSATION 7.2.1.39
DASHBOARD C	LUSTER MANAGER	MENT FILES	VETEM	DATA PRO	TECTION	ACCERS	PROTOCOLS
Windows Sharing (SMB)	Ublic Sharing (NES)	FTP Settings HT	TO Gettings	AG1.5			
Windows Sharing (	SMB) Durrent Acces	Conel globalscape	100				
SMD Sharas Daras	H Share Settings	a survey suttings					
GMB Shares							
	SMB Service Status: Shab	Service Seervices					
	Scholar Scholarses						
Contra Structure / Party							ok men machiners here
C gobercopet							Endo clotosto i Frederico
	ACX ather to the part of the	Permissions Settings	stradeta de an	tions for this share	anto Mitale B in per	. casarspaceted.	
	disect times	Derfault/Custures					
	Setting Value						
	Create Permissions	Les default 35	ENGINE ANDL				
	Softma C R W X J	Berauttenetors	□	□			
	Create Mask (Dir)	Une stefesch	~ ~ ~				
	Create Mode (DH)	Ose deraut 🔤					
	Create Mass (Plac)	Use default					
	Create Maste (Pite)	Lines similaria	-				
	- Performance Set						
	disetting.	Desfault/Gunture					
	setting Velue						
	disange Notity	Use custom 25	Monecuree]		Caroland		
	Optionstee	Live default	Mone				
	[] Securey Settings	•					

## **MORE INFORMATION**

When a file is dropped into a network share subfolder (e.g., \\NetworkShare\globalscape\$\EFTRoot\MySite\test\Test), it appears the SMB notifications that indicate "file added/created is not being sent across properly.

12-19-16 11:08:28,445 [5764] TRACE Events.FolderMonitor <> -CDirectoryWatcher::ValidateAndProcessChanges() invoked.

12-19-16 11:08:28,445 [5764] TRACE Events.FolderMonitor <> -CDirectoryWatcher::ProcessChanges() invoked.

12-19-16 11:08:28,461 [5764] TRACE Events.FolderMonitor <> -CDirectoryWatcher::ProcessChanges() finished with notification parsing; sending changes for processing by parent.

12-19-16 11:08:28,461 [5764] TRACE Events.FolderMonitor <> -CDirectoryWatcher::SendChanges() is posting change for processing in event 'Folder monitor test Copy' to IOCP.

12-19-16 11:08:28,461 [6856] TRACE Events.FolderMonitor.MySite <> -CFolderMonitorFactory::Impl::IoCompletionProc() awakened with valid Monitor Folder object.

12-19-16 11:08:28,461 [6856] TRACE Events.FolderMonitor.MySite <> - Processing this folder event.

12-19-16 11:08:28,461 [6856] TRACE Events.FolderMonitor.MySite.Folder\_monitor\_test\_Copy <> -CFolderMonitor::ProcessFolderUpdates() for path <u>\\NetworkShare\globalscape\$\EFTRoot\MySite\test\Test</u> sub with file system event 3

12-19-16 11:08:28,461 [6856] TRACE Events.FolderMonitor.MySite.Folder\_monitor\_test\_Copy <> -CFolderMonitor::ProcessFolderUpdates() encountered FILE\_ACTION\_MODIFIED, but file is NOT in DEFERRED list, so we do nothing.

12-19-16 11:08:28,461 [6856] TRACE Events.FolderMonitor.MySite.Folder\_monitor\_test\_Copy <> -CFolderMonitor::ProcessFolderUpdates() has finished processing notification structure.

Based on the packet captures, it appears as if the SMB file-created notifications are not sent across to EFT as expected/required when file activity is performed into a subfolder:

No.	Time	Source	Destination	Protocol	Length Info
Г	1 13:25:45.66424	7 10.48.174.108	10.48.174.10	SMB2	158 Notify Response
	2 13:25:45.66446	5 10.48.174.10	10.48.174.108	SMB2	154 Notify Request
	3 13:25:45.66477	5 10.48.174.108	10.48.174.10	SMB2	131 Notify Response, Error: STATUS_PENDING
	4 13:25:45.70960	5 10.48.174.10	10.48.174.108	TCP	54 60059 → 445 [ACK] Seq=101 Ack=182 Win=509 Len=0
	5 13:25:46.66900	3 10.48.174.108	10.48.174.10	SMB2	158 Notify Response
	6 13:25:46.66919	7 10.48.174.10	10.48.174.108	SMB2	154 Notify Request
	7 13:25:46.66948	4 10.48.174.108	10.48.174.10	SMB2	131 Notify Response, Error: STATUS_PENDING
	8 13:25:46.72528	3 10.48.174.10	10.48.174.108	TCP	54 60059 → 445 [ACK] Seq=201 Ack=363 Win=508 Len=0
	9 13:26:16.67847	5 10.48.174.10	10.48.174.108	TCP	55 [TCP Keep-Alive] 60059 → 445 [ACK] Seq=200 Ack=363 Win=508 Len=1
	10 13:26:16.67866	0 10.48.174.108	10.48.174.10	тср	60 [TCP Keep-Alive ACK] 445 → 60059 [ACK] Seq=363 Ack=201 Win=16402 Len=
	11 13:26:46.69417	5 10.48.174.10	10.48.174.108	TCP	55 [TCP Keep-Alive] 60059 → 445 [ACK] Seq=200 Ack=363 Win=508 Len=1
	12 13:26:46.69447	0 10.48.174.108	10.48.174.10	TCP	60 [TCP Keep-Alive ACK] 445 → 60059 [ACK] Seq=363 Ack=201 Win=16402 Len
	13 13:27:16.69433	9 10.48.174.10	10.48.174.108	TCP	55 [TCP Keep-Alive] 60059 → 445 [ACK] Seq=200 Ack=363 Win=508 Len=1
	14 13:27:16.69473	9 10.48.174.108	10.48.174.10	TCP	60 [TCP Keep-Alive ACK] 445 → 60059 [ACK] Seq=363 Ack=201 Win=16402 Len
	15 13:27:46.69425	8 10.48.174.10	10.48.174.108	TCP	55 [TCP Keep-Alive] 60059 → 445 [ACK] Seq=200 Ack=363 Win=508 Len=1
	16 13:27:46.69443	0 10.48.174.108	10.48.174.10	TCP	60 [TCP Keep-Alive ACK] 445 → 60059 [ACK] Seq=363 Ack=201 Win=16402 Len
	17 13:28:16.69434	2 10.48.174.10	10.48.174.108	тср	55 [TCP Keep-Alive] 60059 → 445 [ACK] Seq=200 Ack=363 Win=508 Len=1
	18 13:28:16.69452	9 10.48.174.108	10.48.174.10	тср	60 [TCP Keep-Alive ACK] 445 → 60059 [ACK] Seq=363 Ack=201 Win=16402 Len
	19 13:28:46.69449	3 10.48.174.10	10.48.174.108	тср	55 [TCP Keep-Alive] 60059 → 445 [ACK] Seq=200 Ack=363 Win=508 Len=1
	20 13:28:46.69476	9 10.48.174.108	10.48.174.10	тср	60 [TCP Keep-Alive ACK] 445 → 60059 [ACK] Seq=363 Ack=201 Win=16402 Len
	21 13:29:16.69448	1 10.48.174.10	10.48.174.108	тср	55 [TCP Keep-Alive] 60059 → 445 [ACK] Seq=200 Ack=363 Win=508 Len=1
	22 13:29:16.69465	7 10.48.174.108	10.48.174.10	тср	60 [TCP Keep-Alive ACK] 445 → 60059 [ACK] Seq=363 Ack=201 Win=16402 Len
	23 13:29:24.49153	5 10.48.174.10	10.48.174.108	SMB2	178 Ioctl Request FSCTL_QUERY_NETWORK_INTERFACE_INFO
	24 13:29:24.49278	1 10.48.174.108	10.48.174.10	SMB2	131 Ioctl Response, Error: STATUS INVALID PARAMETER
	25 13:29:24.53822	8 10.48.174.10	10.48.174.108	TCP	54 60059 → 445 [ACK] Seq=325 Ack=440 Win=508 Len=0
	26 13:29:54.49145	4 10.48.174.10	10.48.174.108	TCP	55 [TCP Keep-Alive] 60059 → 445 [ACK] Seq=324 Ack=440 Win=508 Len=1
	27 13:29:54.49162	0 10.48.174.108	10.48.174.10	тср	60 [TCP Keep-Alive ACK] 445 → 60059 [ACK] Seg=440 Ack=325 Win=16402 Len
	28 13:30:24.50710	2 10.48.174.10	10.48.174.108	тср	55 [TCP Keep-Alive] 60059 → 445 [ACK] Seg=324 Ack=440 Win=508 Len=1
	29 13.30.24 50725	5 10 48 174 108	10 48 174 10	тср	60 [TCP Keen-Alive ACK] 445 $\rightarrow$ 60059 [ACK] Sensada Ack=325 Win=16402 Len

By comparison, when a file is dropped into the specific path of the folder monitor for the network share, not a subfolder (e.g., \\NetworkShare\globalscape\$\EFTRoot\MySite\test), the file change notification for file added is received properly:

12-19-16 11:17:46,685 [9636] DEBUG Events.FolderMonitor.MySite.Folder\_monitor\_test\_Copy <File: \\NetworkShare\globalscape\$\EFTRoot\MySite\test\New Text Document (2).txt Event: Folder monitor test Copy> - Conditions met. Executing event rule.

12-19-16 11:17:46,685 [6856] TRACE Events.FolderMonitor.MySite.Folder\_monitor\_test\_Copy <> -CFolderMonitor::ProcessFolderUpdates() could obtain exclusive lock on file, so ready to process.

12-19-16 11:17:46,685 [6856] DEBUG Events.FolderMonitor.MySite.Folder\_monitor\_test\_Copy <File: \\NetworkShare\globalscape\$\EFTRoot\MySite\test\New Text Document.txt> -Processing file found by system notifications

12-19-16 11:17:46,685 [6856] TRACE Events.FolderMonitor.MySite.Folder\_monitor\_test\_Copy <> -CFolderMonitor::ProcessFolderUpdates() for path \\NetworkShare\globalscape\$\EFTRoot\MySite\test\New Text Document.txt with file system event 3

12-19-16 11:17:46,685 [6856] TRACE Events.FolderMonitor.MySite.Folder\_monitor\_test\_Copy <> -CFolderMonitor::ProcessFolderUpdates() encountered FILE\_ACTION\_MODIFIED, but file is NOT in DEFERRED list, so we do nothing.

12-19-16 11:17:46,685 [6856] TRACE Events.FolderMonitor.MySite.Folder\_monitor\_test\_Copy <> -CFolderMonitor::ProcessFolderUpdates() has finished processing notification structure.

12-19-16 11:17:46,685 [9636] DEBUG Events.FolderMonitor.MySite.Folder\_monitor\_test\_Copy <File: \\NetworkShare\globalscape\$\EFTRoot\MySite\test\New Text Document (2).txt Event: Folder monitor test Copy> - Finished executing event rule.

12-19-16 11:17:46,685 [9636] TRACE Events.FolderMonitor.MySite.Folder\_monitor\_test\_Copy <File: \\NetworkShare\globalscape\$\EFTRoot\MySite\test\New Text Document (2).txt> -Cleanup required for rule.

The packet capture contains quite a bit more information on the status of the file creation notification:

GlobalSCAPE Knowledge Base

https://kb.globalscape.com/Knowledgebase/11354/Files-dropped-into-subfolder...