

Severity	Date	Message
	Mon Dec 16 17:14:55 WET 2019	
	Mon Dec 16 17:13:48 WET 2019	System is up.
	Mon Dec 16 17:13:46 WET 2019	The paths for the shares listed below could not be found. Typically, this occurs when the NAS is unable to access the data volume. backup
	Sun Dec 15 17:30:59 WET 2019	System powering off...
	Sun Dec 15 17:08:46 WET 2019	The paths for the shares listed below could not be found. Typically, this occurs when the NAS is unable to access the data volume. backup
	Sun Dec 15 17:08:40 WET 2019	Successfully set default language. [it/utf-8]
	Sun Dec 15 13:02:24 WET 2019	A SATA reset has been performed on one or more of your disks that may have affected the RAID parity integrity. It is recommended that you perform a RAID volume resync from the RAID Settings tab in FrontView. The resync process will run in the background, and you can continue to use the NAS in the meantime.
	Sun Dec 15 13:01:17 WET 2019	System is up.
	Sun Dec 15 13:01:14 WET 2019	The paths for the shares listed below could not be found. Typically, this occurs when the NAS is unable to access the data volume. backup
	Sun Dec 15 12:47:14 WET 2019	System powering off...
	Sun Dec 15 11:51:02 WET 2019	RAID resync failed to start. Please contact Support.
	Sun Dec 15 11:36:52 WET 2019	A SATA reset has been performed on one or more of your disks that may have affected the RAID parity integrity. It is recommended that you perform a RAID volume resync from the RAID Settings tab in FrontView. The resync process will run in the background, and you can continue to use the NAS in the meantime.
	Sun Dec 15 11:36:05 WET 2019	System is up.
	Sun Dec 15 11:36:03 WET 2019	The paths for the shares listed below could not be found. Typically, this occurs when the NAS is unable to access the data volume. backup
	Sat Dec 14 18:58:29 WET 2019	System powering off...
	Sat Dec 14 17:22:42 WET 2019	A SATA reset has been performed on one or more of your disks that may have affected the RAID parity integrity. It is recommended that you perform a RAID volume resync from the RAID Settings tab in FrontView. The resync process will run in the background, and you can continue to use the NAS in the meantime.
	Sat Dec 14 17:21:35 WET 2019	System is up.
	Sat Dec 14 17:21:32 WET 2019	The paths for the shares listed below could not be found. Typically, this occurs when the NAS is unable to access the data volume. backup
	Sat Dec 14 17:20:21 WET 2019	Volume scan found no errors.
	Sat Dec 14 17:04:58 WET 2019	Rebooting device
	Sat Dec 14 17:04:56 WET 2019	Please close this browser session and use RAIDar to reconnect to the device. System rebooting...
	Sat Dec 14 17:02:12 WET 2019	Blinking disk 1
	Sat Dec 14 17:02:03 WET 2019	RAID resync failed to start. Please contact Support.
	Sat Dec 14 16:36:00 WET 2019	System clock has been updated.
	Sat Dec 14 13:07:56 PST 2019	RAID resync failed to start. Please contact Support.
	Sat Dec 14 12:59:19 PST 2019	A SATA reset has been performed on one or more of your disks that may have affected the RAID parity integrity. It is recommended that you perform a RAID volume resync from the RAID Settings tab in FrontView. The resync process will run in the background, and you can continue to use the NAS in the meantime.
	Sat Dec 14 12:58:12 PST 2019	System is up.
	Sat Dec 14 12:58:09 PST 2019	The paths for the shares listed below could not be found. Typically, this occurs when the NAS is unable to access the data volume. backup
	Sat Dec 14 08:36:47 PST 2019	System powering off...
	Wed Dec 11 19:07:10 PST 2019	A SATA reset has been performed on one or more of your disks that may have affected the RAID parity integrity. It is recommended that you perform a RAID volume resync from the RAID Settings tab in FrontView. The resync process will run in the background, and you can continue to use the NAS in the meantime.
	Wed Dec 11 19:06:02 PST 2019	System is up.
	Wed Dec 11 19:06:00 PST 2019	The paths for the shares listed below could not be found. Typically, this occurs when the NAS is unable to access the data volume. backup
	Wed Dec 11 18:53:27 PST 2019	System powering off...

Wed Dec 11 15:20:56 PST 2019 A SATA reset has been performed on one or more of your disks that may have affected the RAID parity integrity. It is recommended that you perform a RAID volume resync from the RAID Settings tab in FrontView. The resync process will run in the background, and you can continue to use the NAS in the meantime.

Wed Dec 11 15:19:48 PST 2019 System is up.

Wed Dec 11 15:19:46 PST 2019 The paths for the shares listed below could not be found. Typically, this occurs when the NAS is unable to access the data volume. backup

Wed Dec 11 13:32:20 PST 2019 System powering off...

Wed Dec 11 13:22:43 PST 2019 A SATA reset has been performed on one or more of your disks that may have affected the RAID parity integrity. It is recommended that you perform a RAID volume resync from the RAID Settings tab in FrontView. The resync process will run in the background, and you can continue to use the NAS in the meantime.

Wed Dec 11 13:21:35 PST 2019 System is up.

Wed Dec 11 13:21:33 PST 2019 The paths for the shares listed below could not be found. Typically, this occurs when the NAS is unable to access the data volume. backup

Wed Dec 11 13:10:03 PST 2019 System powering off...

Mon Dec 9 08:46:59 PST 2019 A SATA reset has been performed on one or more of your disks that may have affected the RAID parity integrity. It is recommended that you perform a RAID volume resync from the RAID Settings tab in FrontView. The resync process will run in the background, and you can continue to use the NAS in the meantime.

Mon Dec 9 08:45:51 PST 2019 System is up.

Mon Dec 9 08:45:49 PST 2019 The paths for the shares listed below could not be found. Typically, this occurs when the NAS is unable to access the data volume. backup

Mon Dec 9 08:39:11 PST 2019 System powering off...

Mon Dec 9 07:38:22 PST 2019 A SATA reset has been performed on one or more of your disks that may have affected the RAID parity integrity. It is recommended that you perform a RAID volume resync from the RAID Settings tab in FrontView. The resync process will run in the background, and you can continue to use the NAS in the meantime.

Mon Dec 9 07:37:14 PST 2019 System is up.

Mon Dec 9 07:37:12 PST 2019 The paths for the shares listed below could not be found. Typically, this occurs when the NAS is unable to access the data volume. backup

Thu May 17 06:26:10 PDT 2018 A SATA reset has been performed on one or more of your disks that may have affected the RAID parity integrity. It is recommended that you perform a RAID volume resync from the RAID Settings tab in FrontView. The resync process will run in the background, and you can continue to use the NAS in the meantime.

Thu May 17 06:25:02 PDT 2018 System is up.

Thu May 17 06:25:00 PDT 2018 The paths for the shares listed below could not be found. Typically, this occurs when the NAS is unable to access the data volume. backup

Tue May 8 11:52:13 PDT 2018 System powering off...

Tue May 8 04:00:04 PDT 2018 Reallocated sector count has increased in the last day. Disk 3: Previous count: 147 Current count: 151 Growing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

Sun May 6 04:00:03 PDT 2018 Reallocated sector count has increased in the last day. Disk 3: Previous count: 121 Current count: 147 Growing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

Sat Apr 28 04:00:03 PDT 2018 Reallocated sector count has increased in the last day. Disk 3: Previous count: 120 Current count: 121 Growing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

Tue Apr 24 04:00:03 PDT 2018 Reallocated sector count has increased in the last day. Disk 3: Previous count: 101 Current count: 120 Growing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

Thu Apr 19 04:00:04 PDT 2018 Reallocated sector count has increased in the last day. Disk 3: Previous count: 63 Current count: 101 Growing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

Fri Apr 13 04:00:04 PDT 2018 Reallocated sector count has increased in the last day. Disk 3: Previous count: 45 Current count: 63 Growing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

Thu Apr 12 12:10:22 PDT 2018 A SATA reset has been performed on one or more of your disks that may have affected the RAID parity integrity. It is recommended that you perform a RAID volume resync from the RAID Settings tab in FrontView. The resync process will run in the background, and you can continue to use the NAS in the meantime.

Thu Apr 12 12:09:46 PDT 2018 Access to the disk on channel (??) is producing I/O errors. Although the array is still redundant, please replace this drive as soon as possible, as it is likely to fail soon.

Thu Apr 12 12:09:45 PDT 2018 Access to the disk on channel (??) is producing I/O errors. Although the array is still redundant, please replace this drive as soon as possible, as it is likely to fail soon.

Thu Apr 12 12:09:44 PDT 2018 Disk fail event occurred on SATA channel 2. Please replace the failed disk as soon as possible. If this disk is used in a redundant volume (RAID level 1, 5, or X-RAID), that volume will be running in a degraded mode, and an additional disk failure may render that volume dead. Some disks may inadvertently report failure. If you feel this is the case, rebooting the NAS device will automatically resync the disk to the RAID volume. If you get further failure messages, you should replace the disk immediately.

Thu Apr 12 12:09:44 PDT 2018 Access to the disk on channel (??) is producing I/O errors. Although the array is still redundant, please replace this drive as soon as possible, as it is likely to fail soon.

Sat Apr 7 04:00:04 PDT 2018 Reallocated sector count has increased in the last day. Disk 3: Previous count: 44 Current count: 45 Growing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

Tue Mar 27 04:00:04 PDT 2018 Reallocated sector count has increased in the last day. Disk 3: Previous count: 30 Current count: 44 Growing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

Thu Mar 22 04:00:04 PDT 2018 Reallocated sector count has increased in the last day. Disk 3: Previous count: 28 Current count: 30 Growing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

Wed Mar 21 07:52:41 PDT 2018 System is up.

Thu Nov 2 14:39:26 PDT 2017 System powering off...

Thu Nov 2 14:08:42 PDT 2017 System is up.

Fri Oct 6 11:41:20 PDT 2017 System powering off...

Fri Oct 6 11:19:04 PDT 2017 System is up.

Fri Oct 6 11:15:33 PDT 2017 RAID sync started on volume C.

Fri Oct 6 11:15:26 PDT 2017 Improper shutdown detected. To ensure data integrity, a filesystem check should be performed by rebooting the NAS through Frontview with the volume scan option enabled.

Sat May 20 04:00:03 PDT 2017 Reallocated sector count has increased in the last day. Disk 3: Previous count: 27 Current count: 28 Growing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

Wed May 10 04:00:04 PDT 2017 Reallocated sector count has increased in the last day. Disk 3: Previous count: 22 Current count: 27 Growing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

Tue May 9 05:57:40 PDT 2017 System is up.

Mon Aug 29 10:25:28 PDT 2016 System powering off...

Mon Aug 29 07:57:20 PDT 2016 System is up.

Mon Aug 29 07:53:49 PDT 2016 RAID sync started on volume C.

Mon Aug 29 07:52:18 PDT 2016 Improper shutdown detected. To ensure data integrity, a filesystem check should be performed by rebooting the NAS through Frontview with the volume scan option enabled.

Mon May 30 04:00:04 PDT 2016 Reallocated sector count has increased in the last day. Disk 3: Previous count: 19 Current count: 22 Growing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

Sun May 15 04:00:04 PDT 2016 Reallocated sector count has increased in the last day. Disk 2: Previous count: 63 Current count: 65 Growing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

Thu May 12 06:25:02 PDT 2016 Volume C is approaching capacity: 100% used 15G available

Thu May 12 04:00:04 PDT 2016 Reallocated sector count has increased in the last day. Disk 2: Previous count: 10 Current count: 63 Growing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

Wed May 11 06:25:02 PDT 2016 Volume C is approaching capacity: 97% used 93G available

Wed May 11 04:00:04 PDT 2016 Reallocated sector count has increased in the last day. Disk 2: Previous count: 6 Current count: 10 Growing SMART errors indicate a disk that may fail soon. If the errors continue to

increase, you should be prepared to replace the disk.

Tue May 10 16:22:22 PDT 2016 RAID sync finished on volume C. The volume is now fully redundant.

Tue May 10 11:08:08 PDT 2016 System is up.

Tue May 10 11:04:42 PDT 2016 RAID sync started on volume C.

Tue May 10 11:04:38 PDT 2016 Improper shutdown detected. To ensure data integrity, a filesystem check should be performed by rebooting the NAS through Frontview with the volume scan option enabled.

Sat Mar 19 04:00:04 PDT 2016 Reallocated sector count has increased in the last day. Disk 2: Previous count: 5 Current count: 6 Reallocated sector count has increased in the last day. Disk 3: Previous count: 18 Current count: 19 Growing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

Thu Mar 17 04:00:04 PDT 2016 Reallocated sector count has increased in the last day. Disk 2: Previous count: 0 Current count: 5 Reallocated sector count has increased in the last day. Disk 3: Previous count: 17 Current count: 18 Growing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

Tue Mar 15 04:00:03 PDT 2016 Reallocated sector count has increased in the last day. Disk 3: Previous count: 8 Current count: 17 Growing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

Wed Mar 9 12:07:33 PST 2016 RAID sync finished on volume C. The volume is now fully redundant.

Wed Mar 9 07:37:35 PST 2016 System is up.

Wed Mar 9 07:33:46 PST 2016 RAID sync started on volume C.

Wed Mar 9 07:33:29 PST 2016 Improper shutdown detected. To ensure data integrity, a filesystem check should be performed by rebooting the NAS through Frontview with the volume scan option enabled.

Tue May 26 04:00:04 PDT 2015 Reallocated sector count has increased in the last day. Disk 3: Previous count: 6 Current count: 8 Growing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

Mon May 25 07:02:11 PDT 2015 System is up.

Fri Apr 3 13:07:26 PDT 2015 System powering off...