IBM Elastic Storage System 6.1.8

Problem Determination Guide



Note

Before using this information and the product it supports, read the information in <u>"Notices" on page</u> 137.

This edition applies to Version 6 release 1 modification 8 of the following product and to all subsequent releases and modifications until otherwise indicated in new editions:

- IBM Spectrum Scale Data Management Edition for IBM® ESS (product number 5765-DME)
- IBM Spectrum Scale Data Access Edition for IBM ESS (product number 5765-DAE)

IBM welcomes your comments; see the topic <u>"How to submit your comments" on page xiv</u>. When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

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Contents

I

Tables	vii
About this information	ix
Who should read this information	ix
IBM Elastic Storage System information units	ix
Related information	
Conventions used in this information	xiii
How to submit your comments	xiv
Chapter 1. Best practices for troubleshooting	1
How to get started with troubleshooting	
Back up your data	
Resolve events in a timely manner	
Keep your software up to date	
Subscribe to the support notification	
Know your IBM warranty and maintenance agreement details	
Know how to report a problem	5
Chapter 2. Collecting information about an issue	7
Chapter 3. Servicing log tip	9
Re-creating the NVR partitions for ESS Legacy	9
Re-creating NVRAM disks for ESS Legacy systems	10
Re-creating NVRAM disks for ESS 5000	11
Replacing the logtip backup solid state drive	
Steps to restore an I/O node for ESS Legacy	14
Chapter 4. ESS deployment troubleshooting: Helpful podman, Ansible, and log	
information	19
Troubleshooting for Ansible issues	
Chapter 5. Debugging yum update issues from the container	31
Chapter 6. GUI issues for ESS	33
Issue with loading GUI	33
Chapter 7. Recovery Group Issues	35
Recovery group issues for shared recovery groups in ESS	
Recovery group issues for paired recovery groups in ESS	36
Manually starting GPFS disks in response to recovery group issues	
Chapter 8. Maintenance procedures	39
Updating the firmware for host adapters, enclosures, and drives	
Enclosure firmware troubleshooting for ESS 3000	
Disk diagnosis	
Background tasks	
Server failover in ESS	
Server failover for shared recovery groups in ESS	

Server failover for paired recovery groups in ESS	
Data checksums	44
Disk replacement for ESS	
Commandless disk replacement	
Use cases for disk replacement	
Unlock self-encrypted drives for ESS	
Other hardware services in ESS	
Directed maintenance procedures available in the GUI	
Replace disks	
Update enclosure firmware	
Update drive firmware	
Update host-adapter firmware	
Start NSD	
Start GPFS daemon	
Increase fileset space	
Synchronize node clocks	
Start performance monitoring collector service	
Start performance monitoring sensor service	
Activate AFM performance monitoring sensors	
Activate NFS performance monitoring sensors	
Activate SMB performance monitoring sensors	
Configure NFS sensors	
Configure SMB sensors	
Mount file system if it must be mounted	
Start the GUI service on the remote nodes	
Maintenance procedures for NVMe and PCIe issues for ESS 3000	
Linux native PCIe interrupt handler validation and enablement for ESS 3000	
PCIe-related data collection and debug for ESS 3000	
Detecting faulty DIMMs to solve canister boot issues for ESS 3000	
Automatic service ticket creation for RAS events	
Chapter 9. References	
Events	
Array events	
Enclosure events	
Virtual disk events	
Physical disk events	
Recovery group events	
Server events	
Canister events	
Messages	
Message severity tags	
IBM Spectrum Scale RAID messages	
Chapter 10. Contacting IBM	129
Information to collect before contacting the IBM Support Center	
How to contact the IBM Support Center	
Appendix A. Cleaning up ESS environments	100
Appendix A. Cleaning up ESS environments	
Accessibility footures for the system	
Accessibility features for the system	405
Accessibility features	135
Keyboard navigation	135 135
	135 135
Keyboard navigation IBM and accessibility	
Keyboard navigation	

Terms and conditions for product documentation	
Glossary	141
Index	

Tables

1. Conventions	xiii
2. IBM websites for help, services, and information	6
3. Troubleshooting for Ansible issues and errors	27
4. Background tasks	43
5. DMPs	59
6. NFS sensor configuration example	65
7. SMB sensor configuration example	
8. DIMM locations and memory configurations	
9. Events that trigger the automatic creation of a new service ticket	71
10. Events for the Array component	73
11. Events for the enclosure component	
12. Events for the virtual disk component	84
13. Events for the physical disk component	85
14. Events for the Recovery group component	
15. Server events	90
16. Events for the Canister component	96
17. IBM Spectrum Scale message severity tags ordered by priority	105
18. ESS GUI message severity tags ordered by priority	106

Who should read this information

This information is intended for administrators of IBM Elastic Storage[®] System (ESS) that includes IBM Spectrum Scale RAID.

IBM Elastic Storage System information units

IBM Elastic Storage System 5147-102 documentation consists of the following information units.

Information unit	Type of information	Intended users
Hardware Planning and Installation Guide	This unit provides ESS 5147-102 information including technical overview, planning, installing, troubleshooting, and cabling.	System administrators and IBM support team
Quick Deployment Guide	This unit provides ESS information including the software stack, deploying, upgrading, setting up call home, and best practices.	System administrators, analysts, installers, planners, and programmers of IBM Spectrum Scale clusters who are very experienced with the operating systems on which each IBM Spectrum Scale cluster is based
Service Guide	This unit provides ESS 5147-102 information including servicing and parts listings.	System administrators and IBM support team
Problem Determination Guide	This unit provides ESS 5147-102 information including events, replacing servers, issues, maintenance procedures, and troubleshooting.	System administrators and IBM support team
Command Reference	This unit provides information about ESS commands and scripts.	System administrators and IBM support team
IBM Spectrum Scale RAID: Administration	This unit provides IBM Spectrum Scale RAID information including administering, monitoring, commands, and scripts.	 System administrators of IBM Spectrum Scale systems Application programmers who are experienced with IBM Spectrum Scale systems and familiar with the terminology and concepts in the XDSM standard

IBM Elastic Storage System (ESS) 3500 documentation consists of the following information units.

Information unit	Type of information	Intended users
Hardware Planning and Installation Guide	This unit provides ESS 3500 information including technical overview, planning, installing, troubleshooting, and cabling.	System administrators and IBM support team

Information unit	Type of information	Intended users
Quick Deployment Guide	This unit provides ESS information including the software stack, deploying, upgrading, setting up call home, and best practices.	System administrators, analysts, installers, planners, and programmers of IBM Spectrum Scale clusters who are very experienced with the operating systems on which each IBM Spectrum Scale cluster is based
Service Guide	This unit provides ESS 3500 information including servicing and parts listings.	System administrators and IBM support team
Problem Determination Guide	This unit provides ESS 3500 information including events, replacing servers, issues, maintenance procedures, and troubleshooting.	System administrators and IBM support team
Command Reference	This unit provides information about ESS commands and scripts.	System administrators and IBM support team
IBM Spectrum Scale RAID: Administration	This unit provides IBM Spectrum Scale RAID information including administering, monitoring, commands, and scripts.	 System administrators of IBM Spectrum Scale systems Application programmers who are experienced with IBM Spectrum Scale systems and familiar with the terminology and concepts in the XDSM standard

IBM Elastic Storage System (ESS) 3200 documentation consists of the following information units.

Information unit	Type of information	Intended users
Hardware Planning and Installation Guide	This unit provides ESS 3200 information including technical overview, planning, installing, troubleshooting, and cabling.	System administrators and IBM support team
Quick Deployment Guide	This unit provides ESS information including the software stack, deploying, upgrading, setting up call home, and best practices.	System administrators, analysts, installers, planners, and programmers of IBM Spectrum Scale clusters who are very experienced with the operating systems on which each IBM Spectrum Scale cluster is based
Service Guide	This unit provides ESS 3200 information including servicing and parts listings.	System administrators and IBM support team
Problem Determination Guide	This unit provides ESS 3200 information including events, replacing servers, issues, maintenance procedures, and troubleshooting.	System administrators and IBM support team
Command Reference	This unit provides information about ESS commands and scripts.	System administrators and IBM support team

Information unit	Type of information	Intended users
IBM Spectrum Scale RAID: Administration	This unit provides IBM Spectrum Scale RAID information including administering, monitoring, commands, and scripts.	 System administrators of IBM Spectrum Scale systems Application programmers who are experienced with IBM Spectrum Scale systems and familiar with the terminology and concepts in the XDSM standard

Information unit	Type of information	Intended users
Hardware Planning and Installation Guide	This unit provides ESS 3000 information including technical overview, planning, installing, troubleshooting, and cabling.	System administrators and IBM support team
Quick Deployment Guide	This unit provides ESS information including the software stack, deploying, upgrading, and best practices.	System administrators, analysts, installers, planners, and programmers of IBM Spectrum Scale clusters who are very experienced with the operating systems on which each IBM Spectrum Scale cluster is based
Service Guide	This unit provides ESS 3000 information including events, servicing, and parts listings.	System administrators and IBM support team
Problem Determination Guide	This unit provides ESS 3000 information including setting up call home, replacing servers, issues, maintenance procedures, and troubleshooting.	System administrators and IBM support team
Command Reference	This unit provides information about ESS commands and scripts.	System administrators and IBM support team
IBM Spectrum Scale RAID: Administration	This unit provides IBM Spectrum Scale RAID information including administering, monitoring, commands, and scripts.	 System administrators of IBM Spectrum Scale systems Application programmers who are experienced with IBM Spectrum Scale systems and familiar with the terminology and concepts in the XDSM standard

IBM Elastic Storage System (ESS) 3000 documentation consists of the following information units.

IBM Elastic Storage System (ESS) 5000 documentation consists of the following information units.

Information unit	Type of information	Intended users
Hardware Guide	This unit provides ESS 5000 information including system overview, installing, and troubleshooting.	System administrators and IBM support team

Information unit	Type of information	Intended users
Quick Deployment Guide	This unit provides ESS information including the software stack, deploying, upgrading, and best practices.	System administrators, analysts, installers, planners, and programmers of IBM Spectrum Scale clusters who are very experienced with the operating systems on which each IBM Spectrum Scale cluster is based
Model 092 storage enclosures	This unit provides information including initial hardware installation and setup, and removal and installation of field-replaceable units (FRUs), customer-replaceable units (CRUs) for ESS 5000 Expansion – Model 092, 5147-092.	System administrators and IBM support team
Model 106 storage enclosures	This unit provides information including hardware installation and maintenance for ESS 5000 Expansion – Model 106.	System administrators and IBM support team
Problem Determination Guide	This unit provides ESS 5000 information including setting up call home, replacing servers, issues, maintenance procedures, and troubleshooting.	System administrators and IBM support team
Command Reference	This unit provides information about ESS commands and scripts.	System administrators and IBM support team
IBM Spectrum Scale RAID: Administration	This unit provides IBM Spectrum Scale RAID information including administering, monitoring, commands, and scripts.	 System administrators of IBM Spectrum Scale systems Application programmers who are experienced with IBM Spectrum Scale systems and familiar with the terminology and concepts in the XDSM standard

ESS Legacy documentation consists of the following information units.

Information unit	Type of information	Intended users
Quick Deployment Guide	This unit provides ESS information including the software stack, deploying, upgrading, and best practices.	System administrators, analysts, installers, planners, and programmers of IBM Spectrum Scale clusters who are very experienced with the operating systems on which each IBM Spectrum Scale cluster is based
Problem Determination Guide	This unit provides information including setting up call home, replacing servers, issues, maintenance procedures, and troubleshooting.	System administrators and IBM support team
Command Reference	This unit provides information about ESS commands and scripts.	System administrators and IBM support team

Information unit	Type of information	Intended users
IBM Spectrum Scale RAID: Administration	This unit provides IBM Spectrum Scale RAID information including administering, monitoring, commands, and scripts.	 System administrators of IBM Spectrum Scale systems Application programmers who are experienced with IBM Spectrum Scale systems and familiar with the terminology and concepts in the XDSM standard

Related information

Related information

For information about:

- IBM Spectrum Scale RAID, see IBM Documentation.
- mmvdisk command, see mmvdisk documentation.
- Mellanox OFED (MLNX_OFED_LINUX-4.9-6.0.6.1) Release Notes, go to https://docs.nvidia.com/networking/spaces/viewspace.action?key=MLNXOFEDv496060LTS.
- Mellanox OFED (MLNX_OFED_LINUX-5.9-0.5.6.x) Release Notes, go to https://docs.nvidia.com/networking/spaces/viewspace.action?key=MLNXOFEDv590560.
- IBM Elastic Storage System, see IBM Documentation.
- IBM Spectrum Scale call home, see <u>Understanding call home</u>.
- Installing IBM Spectrum Scale and CES protocols with the installation toolkit, see <u>Installing IBM</u> Spectrum Scale on Linux[®] nodes with the installation toolkit.
- Detailed information about the IBM Spectrum Scale installation toolkit, see <u>Using the installation toolkit</u> to perform installation tasks: Explanations and examples.
- CES HDFS, see Adding CES HDFS nodes into the centralized file system.
- Installation toolkit ESS support, see ESS awareness with the installation toolkit.
- IBM POWER8[®] servers, see https://www.ibm.com/docs/en/power-sys-solutions/0008-ESS? topic=P8ESS/p8hdx/5148_22l_landing.htm.
- IBM POWER9[™] servers, see <u>https://www.ibm.com/docs/en/ess/6.1.8_ent?topic=guide-5105-22e-</u> reference-information.

For the latest support information about IBM Spectrum Scale RAID, see the IBM Spectrum Scale RAID FAQ in IBM Documentation.

Conventions used in this information

Table 1 on page xiii describes the typographic conventions used in this information. UNIX file name conventions are used throughout this information.

Table 1. Conventions				
Convention	Usage			
bold	Bold words or characters represent system elements that you must use literally, such as commands, flags, values, and selected menu options.			
	Depending on the context, bold typeface sometimes represents path names, directories, or file names.			

Table 1. Convention	as (continued)
Convention	Usage
<u>bold</u> underlined	bold underlined keywords are defaults. These take effect if you do not specify a different keyword.
constant width	Examples and information that the system displays appear in constant-width typeface.
	Depending on the context, constant-width typeface sometimes represents path names, directories, or file names.
italic	Italic words or characters represent variable values that you must supply.
	<i>Italics</i> are also used for information unit titles, for the first use of a glossary term, and for general emphasis in text.
<key></key>	Angle brackets (less-than and greater-than) enclose the name of a key on the keyboard. For example, <enter> refers to the key on your terminal or workstation that is labeled with the word <i>Enter</i>.</enter>
١	In command examples, a backslash indicates that the command or coding example continues on the next line. For example:
	mkcondition -r IBM.FileSystem -e "PercentTotUsed > 90" \ -E "PercentTotUsed < 85" -m p "FileSystem space used"
{item}	Braces enclose a list from which you must choose an item in format and syntax descriptions.
[item]	Brackets enclose optional items in format and syntax descriptions.
<ctrl-x></ctrl-x>	The notation <ctrl-x> indicates a control character sequence. For example, <ctrl-c> means that you hold down the control key while pressing <c>.</c></ctrl-c></ctrl-x>
item	Ellipses indicate that you can repeat the preceding item one or more times.
1	In <i>synopsis</i> statements, vertical lines separate a list of choices. In other words, a vertical line means <i>Or</i> .
	In the left margin of the document, vertical lines indicate technical changes to the information.

How to submit your comments

To contact the IBM Spectrum Scale development organization, send your comments to the following email address:

scale@us.ibm.com

Chapter 1. Best practices for troubleshooting

Following certain best practices makes the troubleshooting process easier.

For information on IBM Storage Scale issues and their resolution, see the *Troubleshooting* section in the IBM Spectrum[®] Scale documentation.

How to get started with troubleshooting

Troubleshooting the issues that are reported in the system is easier when you follow the process step-bystep.

About this task

When you experience some issues with the system, go through the following steps to get started with the troubleshooting:

Procedure

- 1. Check the events that are reported in various nodes of the cluster by using the **mmhealth cluster show** and **mmhealth node show** commands.
- 2. Check the user action corresponding to the active events and take the appropriate action. For more information on the events and corresponding user action, see <u>"Events" on page 73</u>.
- 3. Check for events that happened before the event you are trying to investigate. They might give you an idea about the root cause of problems. For example, if you see an event nfs_in_grace and node_resumed a minute before you get an idea about the root cause why NFS entered the grace period, it means that the node resumed after a suspend.
- 4. Collect the details of the issues through logs, dumps, and traces. You can use various CLI commands like gpfs.snap, esssnap and the **Settings** > **Diagnostic Data** GUI page to collect the details of the issues reported in the system.
- 5. Based on the type of issue, browse through the various topics that are listed in the troubleshooting section and try to resolve the issue.
- 6. If you cannot resolve the issue by yourself, contact IBM Support.

Example

Example command output

```
# essinstallcheck -N localhost
Start of install check
nodelist: localhost
Getting package information.
[WARN] Package check cannot be performed other than on EMS node.
Checking nodes.
 [INFO] Getting system profile setting.
Installed version:
                                            ess3000_6.1.0.0_0315-22_dme
[OK] Linux kernel installed:
                                                           4.18.0-193.40.1.el8_2.x86_64
[OK] Systemd installed:
[OK] Networkmgr installed:
[OK] Mellanox OFED level:
                                                      239-29.el8.x86_64
                                                      1.22.8-4.el8.x86_64
                                                           MLNX_OFED_LINUX-4.9-2.2.4.0
[OK] System Firmware:
[OK] System profile setting:
                                                      2.02.000_0B0G_1.73_FB300052_0C32.official_FW1255_FW1255
                                                            scale
[0K] System profile setting. State
[0K] System profile verification PASSED.
[0K] Memory inspection passed for ESS 3000 nodes: localhost
[0K] CPU inspection passed for ESS 3000 nodes: localhost
[0K] Boot drive health inspection passed for ESS 3000 nodes: localhost
[0K] Drive partition health inspection passed for ESS 3000 nodes: localhost
[0K] Drive partition health inspection passed for ESS 3000 nodes: localhost
[OK] Drive format correct for ESS 3000 nodes: localhost
                                               5.1.0.2 efix4
[OK] GNR Level:
Performing Spectrum Scale RAID configuration check.
[OK] mmvdisk settings match best practices.
```

[OK] GNR callback events: postRGTakeover,postRGRelinquish,rgOpenFailed,rgPanic,pdFailed,pdRecovered,pdReplacePdisk,pdPathD own,daRebuildFailed [OK] Network adapter MT4121 firmware: 16.28.2006, net adapter count: 4 [OK] Network adapter firmware Obtaining storage firmware versions from IO nodes. May take a long time... [OK] Enclosure 5141-AF8 firmware: 1111, enclosure count: 1 [OK] Drive a8241014065c firmware: SN5ASN5A, drive count: 1 [OK] Drive a8221014063b firmware: SN1OSN10, drive count: 11 [OK] Storage system firmware [OK] Node is not reserving KVM memory. [WARN] IBM Electronic Service Agent (ESA) test cannot be checked other than EMS node. [OK] Software Callhome group defined. [OK] Software Callhome configured correctly on ESS system. [OK] Software Callhome Connectivity Verification Passed. End of install check [PASS] essinstallcheck passed successfully

mmhealth cluster show

Component	Total	Failed	Degraded	Healthy	Other
NODE	4	 0	0	2	2
GPFS	4	Θ	Θ	2	2
NETWORK	4	0	Θ	4	0
FILESYSTEM	1	Θ	Θ	1	Θ
DISK	4	Θ	Θ	4	Θ
CALLHOME	1	Θ	0	1	Θ
FILESYSMGR	1	Θ	Θ	1	Θ
GUI	1	Θ	1	Θ	Θ
NATIVE_RAID	2	Θ	0	2	Θ
PERFMON	3	Θ	Θ	3	Θ
THRESHOLD	3	Θ	Θ	3	Θ

mmhealth node show

Node name: fab3d-hs.example.net

Node status: Status Change: Component	HEALTHY 8 hours ago Status	Status Change	Reasons
GPFS	HEALTHY	8 hours ago	-
NETWORK	HEALTHY	8 hours ago	-
FILESYSTEM	HEALTHY	8 hours ago	-
DISK	HEALTHY	8 hours ago	-
NATIVE RAID	HEALTHY	8 hours ago	-
PERFMON	HEALTHY	8 hours ago	-
THRESHOLD	HEALTHY	8 hours ago	-

gnrhealthcheck

<pre># essinstallcheck -N ems1-ib,essio11-ib,essio12-ibget-version Start of install check nodelist: ems1-ib essio11-ib essio12-ib Node: ems1-ib Installed version: ess5000_6.1.0.0_0311-20_dme Node: essio11-ib Installed version: ess5000_6.1.0.0_0311-20_dme Node: essio12-ib Installed version: ess5000_6.1.0.0_0311-20_dme [PASS] essinstallcheck passed successfully</pre>						
# mmhealth cl Component	u ster show Total	Failed	Degraded	Healthy	Other	
NODE GPFS NETWORK FILESYSTEM DISK CALLHOME CES CESIP FILESYSMGR NATIVE_RAID PERFMON THRESHOLD	4 4 2 8 1 1 1 1	0 0 0 1 0 0 0 0	1 0 3 0 0 0 0 0 0 0 2 0 0 0 0	2 3 1 2 8 0 1 1 1 1 1 0 2 3	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
<pre># mmhealth no Node name: Node status: Status Change Component</pre>	ems1-ib.exam DEGRADED	ple.net Status Change	Reasons			
CALLHOME GPFS NETWORK FILESYSTEM PERFMON THRESHOLD	FAILED HEALTHY DEGRADED HEALTHY FAILED HEALTHY	5 days ago 5 days ago 5 days ago 5 days ago 5 days ago 5 days ago 5 days ago	callhome_hear - ib_rdma_port_v - pmcollector_de	width_low(mlx5_0/	1, mlx5_1/1)	
PERFMON FAILED 5 days ago proclector_down THRESHOLD HEALTHY 5 days ago - * gnrhealthcheck # gnrhealthcheck # gnrhealthcheck invoked: Wed Mar 17 12:20:26 CDT 2021 # Hann Hann Hann Hann Hann Hann Hann Han						

Back up your data

You need to back up data regularly to avoid data loss. It is also recommended to take backups before you start troubleshooting. IBM Storage Scale provides various options to create data backups.

About this task

Follow the guidelines in the following sections to avoid any issues while creating backup:

- GPFS(tm) backup data in IBM Storage Scale: Concepts, Planning, and Installation Guide
- Backup considerations for using IBM Spectrum Protect in IBM Storage Scale: Concepts, Planning, and Installation Guide
- Configuration reference for using IBM Spectrum Protect with IBM Spectrum Scale(tm) in IBM Storage Scale: Administration Guide
- Protecting data in a file system using backup in IBM Storage Scale: Administration Guide
- Backup procedure with SOBAR in IBM Storage Scale: Administration Guide

The following best practices help you to troubleshoot the issues that might arise in the data backup process:

- Enable the most useful messages in the mmbackup command by setting the MMBACKUP_PROGRESS_CONTENT and MMBACKUP_PROGRESS_INTERVAL environment variables in the command environment prior to issuing the mmbackup command. Setting MMBACKUP_PROGRESS_CONTENT=7 provides the most useful messages. For more information on these variables, see the mmbackup command in the IBM Storage Scale: Command and Programming Reference Guide.
- 2. If the **mmbackup** process is failing regularly, enable debug options in the backup process:

Use the **DEBUGmmbackup** environment variable or the **-d** option that is available in the **mmbackup** command to enable debugging features. This variable controls what debugging features are enabled. It is interpreted as a bitmask with the following bit meanings:

0x001

Specifies that basic debug messages are printed to STDOUT. There are multiple components that comprise **mmbackup**, so the debug message prefixes can vary. Some examples include:

mmbackup:mbackup.sh
DEBUGtsbackup33:

0x002

Specifies that temporary files are to be preserved for later analysis.

0x004

Specifies that all **dsmc** command output is to be mirrored to STDOUT.

The -d option in the mmbackup command line is equivalent to DEBUGmmbackup=1.

3. To troubleshoot problems with backup subtask execution, enable debugging in the **tsbuhelper** program.

Use the **DEBUGtsbuhelper** environment variable to enable debugging features in the **mmbackup** helper program **tsbuhelper**.

Resolve events in a timely manner

Resolving the issues in a timely manner helps to get attention on the new and most critical events. If there are a number of unfixed alerts, fixing any one event might become more difficult because of the effects of

the other events. You can use either the CLI or the GUI to view the list of issues that are reported in the system.

About this task

You can use the **mmhealth node eventlog** to list the events that are reported in the system.

The **Monitoring** > **Events** GUI page lists all events reported in the system. You can also mark certain events as read to change the status of the event in the events view. The status icons become gray in case an error or warning is fixed or if it is marked as read. Some issues can be resolved by running a fix procedure. Use the action **Run Fix Procedure** to do so. The **Events** page provides a recommendation for which fix procedure to run next.

Keep your software up to date

Check for new code releases and update your code on a regular basis.

About this task

This can be done by checking the IBM support website to see if new code releases are available: <u>IBM</u> <u>Elastic Storage Server support website</u>. The release notes provide information about new functions in a release plus any issues that are resolved with the new release. Update your code regularly if the release notes indicate a potential issue.

Note: If a critical problem is detected on the field, IBM may send a flash, advising the user to contact IBM for an efix. The efix when applied might resolve the issue.

Subscribe to the support notification

Subscribe to support notifications so that you are aware of best practices and issues that might affect your system.

About this task

Subscribe to support notifications by visiting the IBM support page on the following IBM website: <u>http://</u>www.ibm.com/support/mynotifications.

By subscribing, you are informed of new and updated support site information, such as publications, hints and tips, technical notes, product flashes (alerts), and downloads.

Know your IBM warranty and maintenance agreement details

If you have a warranty or maintenance agreement with IBM, know the details that must be supplied when you call for support.

For more information on the IBM Warranty and maintenance details, see <u>Warranties</u>, licenses and maintenance.

Know how to report a problem

If you need help, service, technical assistance, or want more information about IBM products, then you can find a wide variety of sources available from IBM to assist you.

About this task

IBM maintains pages on the web where you can get information about IBM products and fee services, product implementation and usage assistance, break and fix service support, and the latest technical information. The following table provides the URLs of the IBM websites where you can find the support information.

Table 2. IBM websites for help, services, and information				
Website	Address			
IBM home page	http://www.ibm.com			
Directory of worldwide contacts	http://www.ibm.com/planetwide			
Support for ESS	IBM Elastic Storage Server support website			
Support for IBM System Storage [®] and IBM Total Storage products	http://www.ibm.com/support/entry/portal/ product/system_storage/			

Note: Available services, telephone numbers, and web links are subject to change without notice.

Before you call

Make sure that you have taken steps to try to solve the problem yourself before you call. Some suggestions for resolving the problem before calling IBM Support include:

- Check all hardware for issues beforehand.
- Use the troubleshooting information in your system documentation. The troubleshooting section of the IBM Documentation contains procedures to help you diagnose problems.

To check for technical information, hints, tips, and new device drivers or to submit a request for information, go to the IBM Elastic Storage Server support website.

Using the documentation

Information about your IBM storage system is available in the documentation that comes with the product. That documentation includes printed documents, online documents, readme files, and help files in addition to the IBM Documentation.

Chapter 2. Collecting information about an issue

To begin the troubleshooting process, collect information about the issue that the system is reporting.

Collect the output of the **gpfs.snap** and **essinstallcheck** commands from each I/O canister node. Run the **esssnap** on the EMS to collect critical deployment related logs. Both the **gpfs.snap** command and the **essinstallcheck** command can also be run within this command.

From the EMS, issue the following command:

esssnap -i -g -N <IO node1>,<IO node 2>,..,<IO node X>

The system returns a **gpfs.snap**, an **essinstallcheck**, and the data from each node.

The following example output displays a snap taken only on the EMS. All I/O server logs are redirected to the EMS thus it is only required to take the snap from the management node.

For more information, see gsssnap script in Deploying the Elastic Storage Server and esssnap command in Elastic Storage Server: Command Reference.

8 IBM Elastic Storage System: Problem Determination Guide

Chapter 3. Servicing log tip

This section gives information about servicing log.

Re-creating the NVR partitions for ESS Legacy

The Non-Volatile Random-Access Memory (NVRAM) physically resides within the IPR-Raid adapter that is installed on the EMS and each of the I/O nodes. The NVR partitions are created on the local sda drive that is installed on the ESS I/O nodes to hold data for the log tip pdisks.

Although a total of 6 partitions are created, only 2 are actually used per I/O node, one for each NVR pdisk. In some cases, the NVRAM partitions might need to be recreated. For example, a hardware or OS failure would be one such case.

Before re-creating the NVR partitions, list all the existing partitions for sda. To list all partitions for sda, run the following command:

parted /dev/sda unit KiB print

This command gives a similar output:

```
Model: IBM IPR-10 749FFB00 (scsi)
Disk /dev/sda: 557727744kiB
Sector size (logical/physical): 512B/4096B
Partition Table: msdos
Disk Flags:
Number Start
                      End
                                     Size
                                                   Туре
                                                              File system
                                                                               Flags
       1024kiB
                     9216kiB
                                    8192kiB
                                                   primary
1
                                                                              boot, prep
2
       9216kiB
                     521216kiB
                                    512000kiB
                                                   primary
                                                             xfs
3
       521216kiB
                     176649216kiB
                                    176128000kiB
                                                   primarv
                                                             xfs
                                    381078528kiB
4
       176649216kiB
                     557727744kiB
                                                   extended
5
       176651264kiB
                     279051264kiB
                                    102400000kiB
                                                   logical
                                                             xfs
6
       279052288kiB
                     381452288kiB
                                    102400000kiB
                                                   logical
                                                             xfs
7
       381453312kiB
                     483853312kiB
                                    102400000kiB
                                                   logical
                                                             xfs
8
       483854336kiB
                     535054336kiB
                                    51200000kiB
                                                   logical
                                                             xfs
9
                     543247360kiB
                                    8192000kiB
       535055360kiB
                                                   logical
                                                             linux-swap(v1)
```

For optimal alignment, each partition must be exactly 2048000 KiB in size, and must be 1024 KiB apart from each other.

In the sample output, the last end size pertains to Partition # 9, and has a value of 543247360 KiB. To get the NVR partition's new start value, add 1024 KiB to the last end size value, and add 2048000 KiB to the start value to determine the new end as shown:

- 1. NVR Partition 1 new start value = Last end size value + 1024 KiB = 543247360 KiB + 1024 KiB = 543248384 KiB
- 2. NVR Partition 1 new end = NVR Partition 1 new start value + 2048000 KiB = 543248384 KiB + 2048000 KiB = 545296384 KiB

To create the first NVR partition, run the following command:

parted /dev/sda mkpart logical 543248384KiB 545296384KiB

To get the new start for the second partition, you need to add 1024 KiB to the end size value of partition 1. Repeat the steps to calculate the start and end positions for the second partition as shown:

- 1. NVR Partition 2 new start = NVR Partition 1 end value + 1024 KiB = 545296384 KiB + 1024 KiB = 545297408 KiB
- 2. NVR Partition 2 new end = NVR Partition 2 new start value + 2048000 KiB = 545297408 KiB + 2048000 KiB = 547345408 KiB

Repeat the above steps four times to create a total of six partitions. When complete, the partitions list for sda will look similar to the following:

Model: I	[root@ems1 ~]# parted /dev/sda unit KiB print Model: IBM IPR - 10 749FFB00 (scsi)							
Sector s Partitio	Disk /dev/sda: 557727744kiB Sector size (logical/physical): 512B/4096B Partition Table: msdos Disk Flags:							
Number	Start	End	Size	Туре	File system	Flags		
1 2	1024kiB 9216kiB	9216kiB 521216kiB	8192kiB 512000kiB	primary	vfo	boot, prep		
2	521216kiB	176649216kiB		primary primary	xfs xfs			
		557727744kiB	381078528kiB	extended	XIS			
4 5	176651264kiB		102400000kiB	logical	xfs			
5	279052288kiB	381452288kiB	102400000kiB	logical	xfs			
6 7	381453312kiB			logical	xfs			
8	483854336kiB	535054336kiB	51200000kiB	logical	xfs			
9	535055360kiB			logical	linux-swap(v1)			
10	543248384kiB		2048001kiB	logical	xfs			
11	545297408kiB	547345408kiB	2048001kiB	logical	xfs			
12	547346432kiB	549394432kiB	2048001kiB	logical	xfs			
13	549395456kiB	551443456kiB	2048001kiB	logical	xfs			
14		553492480kiB		logical	xfs			
15	553493504kiB	555541504kiB	2048001kiB	logical	xfs			

Re-creating NVRAM disks for ESS Legacy systems

NVRAM pdisks are used to store the log tip data, which is eventually migrated to the log home vdisk. Although ESS can continue to function without NVRAM pdisks, the performance is impacted without their presence. Therefore, it is important to ensure that the NVRAM pdisks are functioning at all times.

The NVRAM pdisks may stop functioning and go into a missing state. This could be due to hardware failure of the IPR card, or corrupt or missing NVR OS partition caused by an OS failure. To fix this problem, the NVRAM pdisks must be recreated.



Attention: For recovery groups under the management of the **mmvdisk** command, contact IBM[®] support for assistance in re-creating the NVRAM disks.

You can find the pdisks that are in a missing state by running the **mmlsrecoverygroup** command as shown:

mmlsrecoverygroup NVR no n1s01 n2s01	rg_gssio1 1 0, 0 0, 0	-Lpdisk 2 NVR NVR	<pre>< grep NVR 0,0 1 1816 MiB 1816 MiB</pre>	3632 MiB missing missing	14 days	inactive	0%	low
mmlsrecoverygroup NVR no n1s02 n2s02	0 rg_gssio2 1 0, 0 0, 0	-Lpdis 2 NVR NVR	<pre>< grep NVR 0,0</pre>	3632 MiB missing missing	14 days	inactive	0%	low

Before recreating the pdisks, ensure that all six NVRAM partitions exist on the sda by using the following command:

parted /dev/sda unit KiB print Model: IBM IPR 10 749FFB00 (scsi) Disk /dev/sda: 557727744kiB Sector size (logical/physical): 512B/4096B Partition Table: msdos Disk Flags: Number Start End Size File system Flags Type 9216kiB 1024kiB 8192kiB primary boot, prep 1 2 9216kiB 521216kiB 512000kiB xfs primary

3 4	521216kiB 176649216kiB	176649216kiB 557727744kiB	176128000kiB 381078528kiB	primary extended	xfs
5	176651264kiB	279051264kiB	102400000kiB	logical	xfs
6	279052288kiB	381452288kiB	102400000kiB	logical	xfs
7	381453312kiB	483853312kiB	102400000kiB	logical	xfs
8	483854336kiB	535054336kiB	51200000kiB	logical	xfs
9	535055360kiB	543247360kiB	8192000kiB	logical	linux-swap(v1)
10	543248384kiB	545296384kiB	2048001kiB	logical	xfse*/
11	545297408kiB	547345408kiB	2048001kiB	logical	xfs
12	547346432kiB	549394432kiB	2048001kiB	logical	xfs
13	549395456kiB	551443456kiB	2048001kiB	logical	xfs
14	551444480kiB	553492480kiB	2048001kiB	logical	xfs
15	553493504kiB	555541504kiB	2048001kiB	logical	xfs

Note: In case the partitions are not present, you must recreate the 6 NVR partitions. For more information, see "Re-creating the NVR partitions".

After you have verified the 6 NVR partitions, create a stanza file for each of the NVRAM devices that are missing, and save it.

```
gssio1.stanza:
%pdisk: pdiskName=n1s01 device=//gssio1/dev/sda10 da=NVR rotationRate=NVRAM
%pdisk: pdiskName=n2s01 device=//gssio2/dev/sda10 da=NVR rotationRate=NVRAM
```

Run the **mmaddpdisk** command using the stanza file that was created to replace the missing pdisks.

mmaddpdisk rg_gssio1 -F gssio1.stanza --replace

The following pdisks will be formatted on the node gssio.ess.com:

//gssio1/dev/sda10

//gssio2/dev/sda10

Run the **mmlsrecoverygroup** command to confirm the current state of the pdisks.

mmlsrecoverygroup	rg_gssi	o1 -I	pdisk	grep	NVR	
n1s01		1	ŇVR		1816 MiB	ok
n2s01	1,	1	NVR		1816 MiB	ok

Run the **mmaddpdisk** command to recreate the other missing NVRAM pdisks.

Re-creating NVRAM disks for ESS 5000

The Non-Volatile Random-Access Memory (NVRAM) is supported by NVDIMM block devices that are installed on each of the I/O nodes. The NVRAM pdisks are created from NVDIMM block devices that are installed on the Enterprise Storage Server[®] I/O nodes to hold data for the log tip pdisks. There are two NVDIMM block drives, /dev/pmem0s and /dev/pmem1s, available on each of the ESS I/O nodes. NVRAM pdisks are used to store the log tip data, which is eventually moved to the log home vdisk. Although ESS can continue to function without NVRAM pdisks, the performance is impacted without their presence. Therefore, it is important to ensure that the NVRAM pdisks are functioning always.

The NVRAM pdisks might stop functioning, and go into a missing state. This might be due to one of the following:

- Loss of high-speed network between the I/O Server nodes of the building block
- · Hardware failure of the NVDIMM card
- Corrupted or missing NVDIMM block devices caused by an OS failure

To fix this problem, the NVRAM pdisks must be re-created.

You can find the pdisks that are in a missing state by running the **mmvdisk pdisk list** command for NVR declustered array of individual recovery groups by specifying the --not-ok option, as shown:

mmvdisk pdisk list --recovery-group BB01L --declustered-array NVR --not-ok

		eclustered					
recovery group	pdisk	array	paths	capacity	free space	FRU (type)	state
BB01L undrainable	n002v001	NVR	Θ	31 GiB	31 GiB	34GB NVRAM	missing/
#							

The state of the pdisk n002v001 is missing or undrainable. If an NVRAM pdisk state is missing, then its corresponding NVDIMM block device is either missing or has encountered some hardware errors, or the NVDIMM block devices are not formatted in the sector mode.

Use the **mmhealth** command with following syntax to display the drives that are in a missing state:

mmhealth node show NATIVE_RAID PHYSICALDISK

The system displays an output similar to the following:

Component S	Status	Status Change	Reasons
BB01L/n001v001 H BB01L/n002v001 E BB01R/e1s098 H	HEALTHY DEGRADED HEALTHY	2 days ago 2 days ago 2 days ago 2 days ago 2 days ago 2 days ago	- - gnr_pdisk_missing(BB01L/n002v001) - -

The **ndctl** command can be run on each I/O node to verify that the NVDIMM block devices are available and properly formatted in sector mode on the I/O nodes. The **ndctl list** command displays an output similar to the following:

```
# ndctl list
[
    {
        "dev":"namespace1.0",
        "mode":"sector",
        "size":34325135360,
        "uuid":"df8d9a0f-115d-4ff1-8367-efdbac6a3684",
        "sector_size":4096,
        "blockdev":"pmem1s"
    },
    {
        "dev":"namespace0.0",
        "mode":"sector",
        "size":34325135360,
        "uuid":"927c8c54-15c6-4612-b2b5-9d99faf9adaf",
        "sector_size":4096,
        "blockdev":"pmem0s"
    }
]
#
```

Verify that the NVDIMM block device mode is sector, and the sector-size is 4096 bytes. If the block device is not in sector mode, then it needs to be converted to the sector mode before you add the NVDIMM block device as NVRAM pdisks to the recovery group. For example, the NVDIMM block device, whose namespace is namespace0.0, can be in fsdax mode as shown:

```
# ndctl list -n namespace0.0
[
{
    "dev":"namespace0.0",
    "mode":"fsdax",
    "map":"dev",
    "size":34324086784,
    "uuid":"ecf1092c-5576-4002-892a-7c49dde54f43",
    "sector_size":512,
    "align":2097152,
    "blockdev":"pmem0"
}
```

] #

To convert the NVDIMM block device mode to sector mode, run the **ndctl** command as shown:

#ndctl create-namespace -e namespace0.0 -m sector -l 4096 -f

The system displays an output similar to the following:

```
# ndctl create-namespace -e namespace0.0 -m sector -l 4096 -f
{
    "dev":"namespace0.0",
    "mode":"sector",
    "size":"31.97 GiB (34.33 GB)",
    "uuid":"6efda885-698d-41a3-9c84-16e7c89fd1e2",
    "sector_size":4096,
    "blockdev":"pmem0s"
}
#
```

After the NVDIMM block device is converted to sector mode, verify it again using **ndctl list** command as shown:

Verify that the NVDIMM block device is changed to sector mode, and that the block device name now appears with the character s appended at the end. The NVDIMM drives also can be listed from the /dev directory by using the **1s** command as shown:

```
# ls -l /dev/pmem*s
brw-rw----. 1 root disk 259, 0 Jul 29 03:27 /dev/pmem0s
brw-rw----. 1 root disk 259, 1 Jul 29 03:27 /dev/pmem1s
#
```

Sometimes all the NVDIMM block devices are available on an I/O node, and the mode of these devices is set to sector, but the NVRAM pdisks are still missing. In such cases, the NVDIMM devices might encounter some hardware errors for which a call home event is generated. Similarly, if one or both of the NVDIMM devices are missing from the **ndctl list** command, then the NVDIMM devices encounters hardware issues for which a call home event is generated.

For NVDIMM drive hardware errors that require replacement, refer to the ESS 5000 I/O Server node hardware component replacement procedures. If an NVDIMM drive was reformatted or replaced, then the associated log tip pdisk must be re-created to make the NVDIMM drive usable by the recovery group. After all the issues are resolved, contact IBM support for assistance in re-creating the NVRAM disks.

Replacing the logtip backup solid state drive

The solid state drive (SSD) is used to hold the logtip backup vdisk. In a normal operation, when both the copies of the primary logtip vdisk on the NVDIMM are available, the logtip backup vdisk is not used during the write. However, when a write to the logtip is not able to make copies on every replica of the vdisk, GNR also writes the logtip data to the logtip backup vdisk.

Ensure that the following checks are done before you begin to replace the SSD DA:

- 1. Ensure that the system is healthy by running the **essrun healthcheck** and **mmhealth node show** commands.
- 2. Ensure that the hardware does not have any issues.
- 3. Stop or suspend any long running tasks.
- 4. Find a maintenance window with a light load. For example, weekends or off-hour shifts, etc.

Contact IBM support to perform the logtip backup replacement procedure. When the logtip backup replacement procedure is completed, perform a final health check by running the **essrun healthcheck** and **mmhealth node show** commands.

Steps to restore an I/O node for ESS Legacy

If an I/O node fails due to a hardware or OS problem, and the OS is no longer accessible, you must restore the node by using the existing configuration settings that are stored in xCAT, which typically stored on the EMS node.

About this task

This process restores the OS image and the required ESS software, drivers, and firmware.

Note: For the following steps, assume that the gssio1 node is the node that is being restored.

Procedure

1. Disable the GPFS auto load by using the mmchconfig command.

Note: This prevents GPFS from restarting automatically upon reboot.

```
[ems]# mmlsconfig autoload
   autoload yes
[ems]# mmchconfig autoload=no
[ems]# mmlsconfig autoload
   autoload no
```

2. List the recovery groups by using the mmlsrecoverygroup command to verify that the replacement node is not an active recovery group server currently.

[ems1]# mmlsrecovery			
recovery group	vdisks	vdisks	servers
rg_gssio1 rg_gssio2	3	18	gssio1,gssio2
rg_gssio2	3	18	gssio2,gssio1

List the current active recovery group server for each recovery group.

[ems1]# mmlsrecoverygroup rg_gssio1 -L | grep "active recovery" -A2
active recovery group server
gssio1
[ems1]# mmlsrecoverygroup rg_gssio2 -L | grep "active recovery" -A2
active recovery group server
gssio2

Note: When you restore gssio1, the primary and active recovery group server for rg_gssio1 must be gssio2. If the server is not set to gssio2, you must run the **mmchrecoverygroup** command. If the recovery group is under the mmvdisk control, you must run the **mmvdisk** command to change the server.

[ems1]# mmchrecoverygroup <RG> --servers <NEW PRIMARY NODE>,<OLD PRIMARY NODE> -v no [ems1]# mmchrecoverygroup <RG> --active <NEW PRIMARY NODE> or [ems1]# mmvdisk rg change --rg <RG> --primary <NEW PRIMARY NODE> --backup <OLD PRIMARY</pre>

3. Create a backup of the replacement node's network file.

```
[ems]# rm -rf /tmp/replacement_node_network_backup
[ems]# mkdir /tmp/replacement_node_network_backup
[ems]# scp <REPLACEMENT NODE>:/etc/sysconfig/network-scripts/ifcfg-*
/tmp/replacement_node_network_backup/
       [ems]# scp gssio2:/etc/sysconfig/network-scripts/ifcfg-*
/tmp/replacement_node_network_backup/
```

Note: This is an optional step, and can be taken only when the replacement node can be accessed.

4. Check for the RHEL images available for installation on the EMS node.

The RHEL image is needed to re-image the node that is being restored. The OS image must be located on the EMS node under the following directory:

[ems]# ls /tftpboot/xcat/osimage/ rhels7.3-ppc64-install-gss

5. Configure the replacement node's boot state to Install for the specified OS image.

```
[ems]# nodeset <REPLACEMENT NODE> osimage=<OS_ISO_image>
[root@ems1 ~]# nodeset gssio2 osimage=rhels7.3-ppc64-install-gss
gssio2: install rhels7.3-ppc64-gss
```

6. Ensure that the remote console is properly configured on the EMS node.

```
[ems]# makeconservercf <REPLACEMENT NODE>
[root@ems1 ~]# makeconservercf gssio2
```

7. Reboot the replaced node to initiate the installation process.

```
[ems]# rnetboot <REPLACEMENT NODE> -V
[root@ems1 ~]# rnetboot gssio2 -V
lpar_netboot Status: List only ent adapters
lpar_netboot Status: -v (verbose debug) flag detected
lpar_netboot Status: -i (force immediate shutdown) flag detected
lpar_netboot Status: -d (debug) flag detected
node:gssio2
Node is gssio2
...
# Network boot proceeding - matched BOOTP, exiting.
# Finished.
sending commands ~. to expect
gssio2: Success
```

Monitor the progress of the installation, and wait for the xcatpost/yum/etc script to finish.

```
[ems]# watch "nodestat <REPLACEMENT NODE>; echo; tail /var/log/consoles/<REPLACEMENT NODE>"
    [root@ems1 ~]# watch "nodestat gssio2; echo; tail /var/log/consoles/gssio2"
    gssio2: noping
    ...
    gssio2: install rhels7.3-ppc64-gss
    ...
    gssio2: sshd
```

```
[ems]# watch -n .5 "ssh <REPLACEMENT NODE> 'ps -eaf | grep -v grep' |
egrep 'xcatpost|yum|rpm|vpd'"
```

```
[root@ems1 ~]# watch -n .5 "ssh gssio2 'ps -eaf | grep -v grep' |
egrep 'xcatpost|yum|rpm|vpd'"
```

Note: Depending on what needs to be updated, the node might reboot more than once. You must wait until there is no process output before taking the next step.

 Verify that the upgrade files are copied to the I/O node sync directory, /install/gss/sync/ ppc64/.

```
[ems]# ssh <REPLACEMENT NODE> "ls /install/gss/sync/ppc64/"
    [root@ems1]# ssh gssio2 "ls /install/gss/sync/ppc64/"
    gssio2: mofed
```

Wait for the directory to sync. After the mofed directory is created, you can take the next step.

9. Copy the host files from the healthy node to the replacement node.

```
[ems]# scp /etc/hosts <REPLACEMENT NODE>:/etc/
[root@ems1 mofed]# scp /etc/hosts gssio2:/etc/
```

10. Configure the network on the replacement node.

If you created a backup of the network files previously, you can copy them over to the node, and restart the node. Verify that the names of the devices are consistent with the names in the backup file before you replace the files.

You can also apply the Red Hat[®] updates not included in the xCAT image, if necessary.

11. Rebuild the GPFS kernel extensions on the replacement node.

If the kernel patches were applied, it might be necessary to rebuild the GPFS portability layer by running the **mmbuildgpl** command.

12. Restore the GPFS configuration from an existing healthy node in the cluster.

```
[ems]# ssh <REPLACEMENT NODE> "/usr/lpp/mmfs/bin/mmsdrrestore -p <GOOD NODE>"
    [root@ems ~]# ssh gssio2 "/usr/lpp/mmfs/bin/mmsdrrestore -p ems1"
    mmsdrrestore: Processing node gssio1
    mmsdrrestore: Node gssio1 successfully restored.
```

Note: This code is run on the replacement node, and the -p option is applied to an existing healthy node.

- 13. Start GPFS on the recovered node, and enable the GPFS auto load.
 - a. Before you start GPFS, verify that the replacement node is still in the DOWN state.

[ems]# mmgetstate Node number		Quorum	Nodes up	Total nodes	GPFS state	Remarks
1	gssio1	2	2	5	active	quorum node
2	gssio2	0	0	5	down	quorum node

3 4 5	ems1 gsscomp1 gsscomp	2 2 2	2 2 2	5 5 5	active active active	quorum node	
-------------	-----------------------------	-------------	-------------	-------------	----------------------------	-------------	--

b. Start GPFS on the replacement node.

```
[ems]# mmstartup -N <REPLACEMENT NODE>
    mmstartup: Starting GPFS ...
```

c. Verify that the replacement node is active.

[ems]# mmgetstate Node number		Quorum	Nodes up	Total nodes	GPFS state	Remarks
1 2 3 4 5	gssio1 gssio2 ems1 gsscomp1 gsscomp2	2 2 2 2 2 2	3 3 3 3 3 3	5 5 5 5 5 5	active active active active active	quorum node quorum node quorum node

d. Ensure that all the file systems are mounted on the replacement node.

[ems]# mmmount all -N <REPLACEMENT NODE>
[ems]# mmlsmount all -L

e. Re-enable the GPFS auto load.

```
[ems]# mmlsconfig autoload
   autoload no
[ems]# mmchconfig autoload=yes
   mmchconfig: Command successfully completed
[ems]# mmlsconfig autoload
   autoload yes
```

14. The primary and active recovery group server for rg_gssio1 must be gssio1. If the server is not set to gssio1, you must run the **mmchrecoverygroup** command to set the server. If the recovery group is under the mmvdisk control, you must run the **mmvdisk** command to change the server.

```
[ems1]# mmchrecoverygroup <RG> --servers <NEW PRIMARY NODE>,<OLD PRIMARY NODE> -v no
[ems1]# mmchrecoverygroup <RG> --active <NEW PRIMARY NODE>
or
[ems1]# mmvdisk rg change --rg <RG> --primary <NEW PRIMARY NODE> --backup <OLD PRIMARY
NODE> - v no
[ems1]# mmvdisk rg change --rg <RG> --active <NEW PRIMARY NODE>
[root@gssio1 ~]# mmchrecoverygroup rg_gssio1 --servers gssio1,gssio2 -v no
[root@gssio1 ~]# mmchrecoverygroup rg_gssio1 --active gssio1
[ems1]# mmlsrecoverygroup rg_gssio1 -L | grep "active recovery" -A2
      active recovery group server
                                                                   servers
                                 gssio1
                                                                   gssio1,gssio2
[ems1]# mmlsrecoverygroup rg_gssio2 -L | grep "active recovery" -A2
      active recovery group server
                                                                   servers
                                gssio2,gssio1
      gssio2
```

15. Verify that the NVRAM partition exists, and ensure that the following conditions are met:

- There must be 11 partitions.
- Partitions 6 through 11 must be 2 GB.
- Partitions 6 through 9 are marked as xfs for file system.
- Partitions 10 and 11 must not have a file system that is associated with it.
- After re-imaging, the node that was re-imaged will have an xfs file system as shown:

[ems] # ssh	gssio1 "I	lsblk	egi	rep	'NAME	E sda[0-9]'"
NAME	MAJ:MIN	RM	SIZĒ	RÒ	TYPE	MOUNTPOINT
—sda1 —sda2	8:1	0	8M	0	part	
-sda2	8:2	0	500M	0	part	/boot

-sda3 -sda4 -sda5 -sda6 -sda7 -sda8 -sda9 -sda10 -sda11	8:3 8:4 8:5 8:6 8:7 8:8 8:9 8:10 8:11	0 3.9 0 2 0 2 0 2 0 2 0 2 0 2 0 2	1K 0 paı	t [SWAP] t t t t t			
[ems1]# ssh Number 1 2 3 4 5 6 7 8 9 10 11	gssio1 Start 1049kB 9437kB 534MB 265GB 265GB 265GB 269GB 271GB 273GB 275GB 277GB 279GB	"parted End 9437kB 534MB 265GB 284GB 274GB 273GB 273GB 273GB 273GB 277GB 279GB 282GB	/dev/sda Size 8389kB 524MB 264GB 18.9GB 2097MB 2097MB 2097MB 2097MB 2097MB 2097MB	-1 egre Type primary primary extended logical logical logical logical logical logical logical	<pre>p 'boot, prep' - File system xfs xfs linux-swap(v1) xfs xfs xfs xfs xfs xfs</pre>	B 1 -A 1 Flags boot, p	
[ems1]# ssh NAME -sda1 -sda2 -sda3 -sda4 -sda5 -sda6 -sda7 -sda8 -sda7 -sda8 -sda9 -sda10 -sda11	gssio2 MAJ:MIN 8:1 8:2 8:3 8:4 8:5 8:6 8:7 8:8 8:7 8:8 8:9 8:10 8:11	RM SI 0 500 0 246.1 0 3.9 0 3.9 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2	ZE RO TYI 3M 0 pai 9M 0 pai 1G 0 pai 1K 0 pai	PE MOUNTPO t /boot t f SWAP] t t t t t			
[ems1]# ssh Number 1 2 3 4 5 6 7 8 9 10 11	gssio2 Start 1049kB 9437kB 534MB 265GB 265GB 265GB 265GB 271GB 273GB 273GB 275GB 277GB	"parted End 9437kB 534MB 265GB 284GB 269GB 271GB 271GB 273GB 275GB 275GB 277GB 279GB 282GB	/dev/sda Size 8389kB 524MB 264GB 18.9GB 4194MB 2097MB 2097MB 2097MB 2097MB 2097MB 2097MB	-l egre Type primary primary extended logical logical logical logical logical logical logical	p 'boot, prep' - File system xfs xfs linux-swap(v1) xfs xfs xfs xfs xfs xfs xfs xfs	B 1 -A 1 Flags boot, p	

If the partitions do not exist, you need to create them. For more information, see <u>"Re-creating the NVR partitions for ESS Legacy" on page 9</u>

16. View the current NVR device status.

[ems1]# mmlsrecoverygroup	rg	_gssio1	-Lpdisk	egrep	"n[0-9]s[0-9]"
n1s01	1,	1	NVR	1816	MiB	ok
n2s01	Θ,	Θ	NVR	1816	MiB	missing
						0
[ems1]# mmlsrecoverygroup	rg	_gssio2	-Lpdisk	egrep	"n[0-9]s[0-9]"
n1s02	1,	1	NVR	1816	MiB	ok
n2s02	Θ,	0	NVR	1816	MiB	missing

Note: The missing NVR devices must be re-created or replaced. For more information, see <u>"Re-</u>creating NVRAM disks for ESS Legacy systems" on page 10.

Chapter 4. ESS deployment troubleshooting: Helpful podman, Ansible, and log information

This section details the following podman, Ansible®, and log information.

- Creating CES shared root file system required for deploying protocol nodes
- "Adding an additional ESS 3000 storage to an existing file system" on page 19
- "Adding an additional ESS 5000 storage to an existing file system" on page 20
- "Adding ESS 3000 to an ESS for Power environment" on page 21
- <u>"Adding ESS 5000 to an ESS for Power environment" on page 22</u>
- "Cleaning up an existing mmvdisk environment" on page 23
- "Troubleshooting issues when running the container" on page 24
- "Debugging deployment issues" on page 24
- Customizing file system parameters for ESS
- "Turning on syslog redirection" on page 25
- "Restoring the backup files and SSH keys" on page 26
- "Helpful podman commands" on page 26

• "Troubleshooting issues during an essrun update" on page 27

Creating CES shared root file system required for deploying protocol nodes

Use the following command to create a small CES shared root file system, which is required for protocol nodes.

```
essrun -N prt1 filesystem --suffix=-hs --ces
```

The following is a high-level instruction set for using the installation toolkit to create a cluster with protocol nodes and start CES services.

```
./Spectrum_Scale_Data_Management-5.1.0.2-ppc64LE-Linux-install --silent
cd /usr/lpp/mmfs/5.0.5.1/installer/
./spectrumscale node list
./spectrumscale setup -s EMSNodeHighSpeedIP -i /root/pem_key/id_rsa
./spectrumscale config populate -N EMSNodeHighSpeedName
./spectrumscale setup -s EMSNodeHighSpeedIP -i /root/pem_key/id_rsa
./spectrumscale node add EMSNodeHighSpeedIP -a
./spectrumscale node add ProtocolNodeHighSpeedIP
                                                           - p
./spectrumscale node list
./spectrumscale install -pr
./spectrumscale install
./spectrumscale config protocols -e CESIP1,CESIP2,...
./spectrumscale config protocols -f cesSharedRoot -m /gpfs/cesSharedRoot
./spectrumscale enable nfs
./spectrumscale enable smb
./spectrumscale node list
./spectrumscale deploy --precheck
./spectrumscale deploy
```

For more information, see the *Installing IBM Spectrum Scale on Linux nodes with the installation toolkit* section in the <u>IBM Storage Scale documentation</u>.

Adding an additional ESS 3000 storage to an existing file system

Before doing these steps, follow the steps in *ESS 3000 initial setup instructions* in *ESS 3000: Quick Deployment Guide*. Make sure that you update the /etc/hosts file with the new node names and IP addresses. Copy the updated /etc/hosts to all nodes before starting. Stop after creating the network bonds.

1. Add ESS 3000 nodes to the current file system.

essrun -N NodeAlreadyinCluster cluster --add-nodes NewNode1, NewNode2 --suffix=Suffix

2. Configure the **mmvdisk** node class. A unique node class name is required for a new building block.

mmvdisk server configure --nc ChosenNodeClassName --recycle one

3. Create the recovery group.

```
essrun -N NewNode1,NewNode2 vdisk --name ChosenVdiskSetName --suffix=Suffix --code RAIDCode
--bs BlockSize --size SetSize --extra-vars "--nsd-usage dataOnly --sp data"
```

Note: For this example command, it is assumed that you are adding data-only vdisks to the existing file system. You might have a different use case, so adjust options accordingly. For help and default values, use **essrun vdisk --help**.

4. Define the vdisk set.

```
mmvdisk vs define --vs ChosenVdiskSetName --rg ChosenRGName --code RAIDCode --bs BlockSize
--ss SetSize --nsd-usage dataOnly --sp data
```

Note: For this example command, it is assumed that you are adding data only vdisks to the existing file system. You might have a different use case, so adjust options accordingly.

```
Example values (adjust to meet needs of existing filesystem):
--code 8+2p
--bs 4M
--ss 80%
```

5. Create the vdisk set.

mmvdisk vs create --vs ChosenVdiskSetName

6. Add the vdisk set to the file system.

```
ssh NodeAlreadyinCluster
mmvdisk fs add --file-system FileSystem --vdisk-set ChosenVdiskSetName
```

FileSystem is the name of the file system that you are adding the storage to.

7. Add the new nodes to performance monitoring.

mmchnode --perfmon -N NewNode1,NewNode2

8. Fix the compDB.

mmaddcompspec default --replace

9. Start or restart the GUI on the EMS node.

systemctl restart gpfsgui

Adding an additional ESS 5000 storage to an existing file system

Before doing these steps, follow the steps in ESS 5000 Common setup instructions in ESS 5000: Quick Deployment Guide. Make sure that you update the /etc/hosts file with the new node names and IP addresses. Copy the updated /etc/hosts to all nodes before starting. Stop after creating the network bonds.

1. Fix the SSH keys between new nodes and the current cluster.

```
essrun -N NewNode1, NewNode2, NodesAlreadyinCluster config load -p ibmesscluster
```

2. Add ESS 5000 nodes to the current file system.

essrun -N NodeAlreadyinCluster cluster --add-nodes NewNode1, NewNode2 --suffix=Suffix

3. Create the recovery group.

```
essrun -N NewNode1,NewNode2 vdisk --name ChosenVdiskSetName --suffix=Suffix --code RAIDCode
--bs BlockSize --size SetSize --extra-vars "--nsd-usage dataOnly --sp data"
```

Note: For this example command, it is assumed that you are adding data-only vdisks to the existing file system. You might have a different use case, so adjust options accordingly. For help and default values, use **essrun vdisk --help**.

4. Add the vdisk set to the file system.

```
ssh NodeAlreadyinCluster
mmvdisk fs add --file-system FileSystem --vdisk-set ChosenVdiskSetName
```

FileSystem is the name of the file system that you are adding the storage to.

5. Add the new nodes to performance monitoring.

mmchnode --perfmon -N NewNode1,NewNode2

6. Fix the compDB.

mmaddcompspec default --replace

7. Start or restart the GUI on the EMS node.

systemctl restart gpfsgui

Adding ESS 3000 to an ESS for Power environment

Before adding ESS 3000 to an existing ESS for Power[®] environment, the existing ESS system must already be converted to mmvdisk.

Before doing these steps, follow the steps in ESS 3000 initial setup instructions in ESS 3000: Quick Deployment Guide. Make sure that you update the /etc/hosts file with the new node names and IP addresses. Copy the updated /etc/hosts to all nodes before starting. Stop after creating the network bonds.

1. Add ESS 3000 nodes to the existing ESS system by running the following command from one of the canister nodes.

For this example command, it is assumed that the new ESS 3000 system has two canister nodes called NewNode1 and NewNode2.

2. Configure the mmvdisk node class. A unique node class name is required for a new building block.

mmvdisk server configure --nc ChosenNodeClassName --recycle one

3. Create the recovery group.

essrun -N NewNode1,NewNode2 vdisk --name ChosenVdiskSetName --suffix=Suffix --code RAIDCode --bs BlockSize --size SetSize --extra-vars "--nsd-usage dataOnly --sp data"

Note: For this example command, it is assumed that you are adding data-only vdisks to the existing file system. You might have a different use case, so adjust options accordingly. For help and default values, use **essrun vdisk --help**.

4. Define the vdisk set.

```
mmvdisk vs define --vs ChosenVdiskSetName --rg ChosenRGName --code RAIDCode \
--bs BlockSize --ss SetSize --nsd-usage dataOnly --sp data
```

Note: For this example command, it is assumed that you are adding data only vdisks to the existing file system. You might have a different use case, so adjust options accordingly.

```
Example values (adjust to meet needs of existing filesystem):
--code 8+2p
--bs 4M
--ss 80%
```

5. Create the vdisk set.

```
mmvdisk vs create --vs ChosenVdiskSetName
```

6. Add the vdisk set to the file system.

```
ssh NodeAlreadyinCluster
mmvdisk fs add --file-system FileSystem --vdisk-set ChosenVdiskSetName
```

FileSystem is the name of the file system that you are adding the storage to.

7. Add the new nodes to performance monitoring.

mmchnode --perfmon -N NewNode1,NewNode2

8. Fix the compDB.

mmaddcompspec default --replace

9. Start or restart the GUI on the EMS node.

systemctl restart gpfsgui

Adding ESS 5000 to an ESS for Power environment

Before adding ESS 5000 to an existing ESS for Power environment, the existing ESS system must already be converted to mmvdisk.

Before doing these steps, follow the steps in ESS 5000 Common setup instructions in ESS 5000: Quick Deployment Guide. Make sure that you update the /etc/hosts file with the new node names and IP addresses. Copy the updated /etc/hosts to all nodes before starting. Stop after creating the network bonds.

1. Add ESS 5000 nodes to the existing ESS system by running the following command from one of the canister nodes.

```
essaddnode -N NewNode1,NewNode2 --suffix=Suffix --accept-license --no-fw-update --cluster-
node NodeAlreadyinClusterWithSuffix --nodetype ess5k
```

For this example command, it is assumed that the new ESS 5000 system has two canister nodes called NewNode1 and NewNode2.

2. Create the recovery group.

```
essrun -N NewNode1,NewNode2 vdisk --name ChosenVdiskSetName --suffix=Suffix --code RAIDCode
--bs BlockSize --size SetSize --extra-vars "--nsd-usage dataOnly --sp data"
```

Note: For this example command, it is assumed that you are adding data-only vdisks to the existing file system. You might have a different use case, so adjust options accordingly. For help and default values, use **essrun vdisk --help**.

3. Add the vdisk set to the file system.

ssh NodeAlreadyinCluster
mmvdisk fs add --file-system FileSystem --vdisk-set ChosenVdiskSetName

FileSystem is the name of the file system that you are adding the storage to.

4. Add the new nodes to performance monitoring.

mmchnode --perfmon -N NewNode1,NewNode2

5. Fix the compDB.

mmaddcompspec default --replace

6. Start or restart the GUI on the EMS node.

systemctl restart gpfsgui

Cleaning up an existing mmvdisk environment

1. Unmount the file system:

mmumount FileSystem -a

2. Delete the file system:

mmdelfs FileSystem

You can also delete the file system by using **mmvdisk** (including vdisk set and recovery group):

```
mmvdisk filesystem delete --file-system FileSystem
```

This command also deletes the vdisk set.

3. List the vdisk sets:

mmvdisk vdiskset list

4. Delete the vdisk set for the deleted file system:

```
mmvdisk vdiskset delete --vdisk-set VdiskSet
```

This command also deletes the NSDs and data and metadata vdisk.

5. Undefine vdisk sets:

mmvdisk vdiskset undefine --vdisk-set VdiskSet

6. List the recovery groups:

mmvdisk recoverygroup list

7. Delete the recovery groups:

mmvdisk recoverygroup delete --recovery-group RecoveryGroup

8. List the mmvdisk servers:

mmvdisk server list

9. Unconfigure the servers:

mmvdisk server unconfigure --node-class ServerNodeClass

10. Delete the node class:

Troubleshooting issues when running the container

If you are facing issues when running the container with **essmgr** -r, you can try these steps.

1. Re-create the bridge.

```
nmcli c del mgmt_bridge
nmcli c del fsp_bridge
nmcli c del bridge-slave-fsp
nmcli c del bridge-slave-mgmt
ifup mgmt
ifup fsp
cd to extracted image directory (.dir)
./essmgr -n
./essmgr -r
```

Debugging deployment issues

When the **essrun** is used, it issues Ansible commands to the target. You can check the following logs to debug the progress of those commands.

On the canister, run this command: grep -i ansible-* /var/log/messages

Example output:

```
Feb 28 17:21:59 fab3a ansible-command[7300]: Invoked with raw params=ofed info -n warn=True
_uses_shell=False stdin_add_newline=True
strip_empty_ends=True argv=None chdir=None executable=None creates=None removes=None
stdin=None
Feb 28 17:27:01 fab3a ansible-command[4884]: Invoked with _raw_params=/xcatpost/
ess_ofed.ess3k warn=True _uses_shell=False stdin_add_newline=True
strip_empty_ends=True argv=None chdir=None executable=None creates=None removes=None
stdin=None
Feb 28 17:41:43 fab3a ansible-command[44520]: Invoked with _raw_params=/usr/lpp/mmfs/bin/
mmlscluster warn=True _uses_shell=False stdin_add_newline=True
strip_empty_ends=True argv=None chdir=None executable=None creates=None removes=None
stdin=None
Feb 28 17:41:44 fab3a ansible-command[44636]: Invoked with _uses_shell=True _raw_params=/usr/lpp/mmfs/bin/mmcommon showLocks | grep CCR warn=True stdin_add_newline=True
strip_empty_ends=True argv=None chdir=None executable=None creates=None removes=None
stdin=None
Feb 28 17:46:47 fab3a ansible-command[5133]: Invoked with _raw_params=/usr/lpp/mmfs/bin/
mmbuildgpl warn=True _uses_shell=False
stdin_add_newline=True strip_empty_ends=True argv=None chdir=None executable=None
creates=None removes=None stdin=None
```

• On the container, view the essansible.json file.

/var/log/ess/6.1.2.x/essansible.json

• The default log location for the ESS commands is /var/log/ess/6.1.2.x/.

Use this location to debug details of the various python-based commands running under Ansible control.

• To debug OS or package upgrades, you can view the DNF log on respective nodes.

/var/log/dnf.log

• If you add -v to any **essrun** command, you can see the verbose output. This might be helpful, additional debug information.

Customizing file system parameters for ESS

If you want to customize the file system parameters from the defaults, do the following steps from within the container before running the **essrun filesystem** command:

1. Open the /opt/ibm/ess/tools/ansible/vars.yml file.

vim /opt/ibm/ess/tools/ansible/vars.yml

- 2. Edit these values based on the platform you are using:
 - For ESS Legacy systems:

```
Node_Class_5x: "ess5x_ppc641e_mmvdisk"
Recovery_Group_5x: "ess5x"
Code_5x: "8+2p"
Block_Size_5x: "16M"
Size_5x: "100%"
```

• For ESS 3000 systems:

```
Node_Class_3k: "ess_x86_64_mmvdisk"
Recovery_Group_3k: "ess3k"
Mount_Point_3k: "/gpfs"
Code_3k: "8+2p"
Block_Size_3k: "4M"
Size_3k: "80%"
```

• For ESS 5000 systems:

```
Node_Class_5k: "ess5k_ppc64le_mmvdisk"
Recovery_Group_5k: "ess5k"
Code_5k: "8+2p"
Block_Size_5k: "16M"
Size_5k: "100%"
```

For ESS 3200 systems:

```
Node_Class_3200: "ess3200_x86_64_mmvdisk"
Recovery_Group_3200: "ess3200"
Code_3200: "8+2p"
Block_Size_3200: "4M"
Size_3200: "80%"
```

Note: You must use a **Size** value of lower than or equal to 80%.

3. Save the file and quit.

:wq

Alternately, you can also pass the following optional arguments to the Ansible file system through using the **essrun** command:

```
optional arguments: -h, --help show this help message and exit

--name FS_NAME Provide filesystem name (Default "fs5k")

--code RaidCode Provide Raid Code (Default "8+2p")

--bs BlockSize Provide Block Size (Default "16M")

--size {n% | n | nK | nM | nG | nT} Provide Vdiskset Size (Default "100%")
```

Turning on syslog redirection

Use these steps to redirect the /var/log/messages file on each canister node to the EMS node. Doing this allows you to access logs from a centralized location to debug any issues that might occur.

- 1. Log in to each canister node.
- 2. Edit the /etc/rsyslogd.conf file to add the IP address of the EMS node at the bottom of the file.

For example:

```
*.* @@192.168.20.1:514
```

Where 192.168.20.1 is the IP of the EMS node (bridge IP address).

3. Save the file and restart **rsyslogd**.

systemctl restart rsyslog

Note: Syslog redirection is automatically setup when essrun config load is executed.

Restoring the backup files and SSH keys

Note:

• For the following command example, it is assumed that the backup location is /home/backup/6xxx/ xcatdb.

```
/tmp/cems_restore.sh /home/backup/6xxx/xcatdb
cp -a /home/backup/6xxx/hostkeys /etc/xcat/hostkeys
```

Helpful podman commands

• List installed images:

podman images

• List containers:

podman ps -a

• Stop container:

podman stop ContainerName

• Remove container:

podman rm ContainerName

• Remove image:

podman image rm ContainerName -f

• Re-create network bridge:

From within the ESS extracted directory run ./essmgr -n

• Re-run container:

From within the ESS extracted directory run ./essmgr -r

• Re-attach to running container:

podman attach ContainerName

• Start a container:

podman start ContainerName

• Exit container without stopping it:

Ctrl + p then Ctrl + q

• Enter container quietly:

podman exec -it ContainerName /bin/bash

Troubleshooting issues during an essrun update

The system might face issues when the partner node is active during an essrun update. This could be caused due to one of the following:

• There is no recovery group being hosted on the node that is being updated.

Note: This issue is observed during an online update only.

To resolve this issue, update the node list in offline mode using the following command:

essrun -N essio1,essio2 update --offline

• The admin node name is not the same as the daemon node name in the **mmlscluster** command output.

[root@ems01 ~]# mmlscluster GPFS cluster information		
GPFS cluster name:	test01.gpfs.net	
GPFS cluster id:	1284427297386954425	
GPFS UID domain:	test01.gpfs.net	
Remote shell command:	/usr/bin/ssh	
Remote file copy command:	/usr/bin/scp	
Repository type:	CCR	
Node Daemon node name	IP address Admin node name	Designation
1 essio1Highspeed.gpfs.	.net 10.0.0.101 essio1-hs.gpfs	.net quorum-manager-perfmon

To resolve this issue, change either the admin node or the daemon node name using the **mmchnode** command.

```
mmchnode --daemon-interface={essio1-hs.gpfs.net} -N essio1-hs
```

Note: This issue is resolved if the admin node name and daemon node name have the same value.

Troubleshooting for Ansible issues

The following table details the cause and solution for Ansible issues.

Table 3. Troubleshooting for Ansible issues and errors				
Problem Cause		Solution		
Seeing several timestamps when the essrun command is run.	The Ansible is skipping some tasks in the target node, which	To remove these timestamps, follow these steps:		
For example,	might be an I/O, EMS or Protocol node. The Ansible is skipping this task because these tasks are not	 In the container, go to the /etc/ansible/ 		
Wednesday 08 July 2020 16:39:17 +0000 (0:00:01.808)	applicable to these target nodes. The timestamps allow users to	ansible.cfgfile. 2.Removeprofile_tasks		
0:11:51.631 *******	check the start and end time of			
	these tasks.	3. Save the file, and quit.		
Failure to obtain the enclosure device name with rc=2	device name with rc=2 running correctly in the ESS 3000			
	canister.	yum reinstall gpfs.ess.platform.ess3k		
Viewing the following error message: Please be sure you have set the HMC1 port IP and ipmitool is installed in your node.	The ipmitool is not installed, or you are not using HMC1 port as the default FSP/BMC interface.	Connect the FSP/BMC network in the HMC1 port in the back of your P9 nodes.		

Table 3. Troubleshooting for Ansible issues and errors (continued)			
Problem	Cause	Solution	
Viewing the following error message: Failed to download metadata for repo <i><repository name=""></repository></i> .	http is not running in the container.	To resolve this error, follow these steps: 1. Check whether the http is running in the container by using the following command: ps aux grep http 2. If there is no output, then run the following command: httpd	
Viewing the following error message: Failed to connect to the host via ssh.	 There was a timeout during the Ansible execution. There are many reasons for this. The most common are: Kernel changed while the update was running, and reboot took more than 20 minutes. The kernel crashed, and the connection was lost. This is more likely in ESS 3000, but might happen in ESS 5000 also. The var/crash contains a recent crash file when you ssh to the node after the Ansible fails. 	 To resolve this error, follow these steps: 1. From the container, save the /var/log/ansible.json file. 2. Run the gpfs.snap command from the failed node, and save the output for reference. 3. Contact IBM Support for further investigation. 	
The following message is displayed: Failure to obtain interface details on node.	The /etc/hosts file does not contain valid entries.	Confirm that the /etc/hosts file contains the correct entries on each node.	
Execution might hang after the following step when you run the essrun -N nodelist clustersufix=SUFFIX command: TASK [cluster : install Initialize gpfs profile]	Check that the FQDNs (Full Qualified Domain Names) are part of the know_hosts entries across all the nodes.	Run the following commands from each node in the cluster: ssh ems1.localdomain date ssh essio1.localdomain date ssh essio2.localdomain date	
The following message is displayed while running the ./ essmkyml script: DNS domain is not configured in the system.	The EMS node required a domain name to run esskyml.	Run the following command to assign a domain in the EMS hostname: hostnamectl set-hostname <ems hostnameame="">.<domain name> The same information must be added to the /etc/ resolv.conf file.</domain </ems>	

Table 3. Troubleshooting for Ansible issues and errors (continued)			
Problem	Cause	Solution	
The connection is lost after you run the following script from the extracted build directory: ./ essmgr -n	The same IP is used for the enP1p8s0f0 interface and MGMT_BRIDGE_IP.	Use another IP for MGMT_BRIDGE_IP.	
The current FSP password is not working, or the following error message is displayed: Please use correct BMC password for <node name=""> node.</node>	The password is not set properly.	Change the FSP password by using the following command: ipmitool user set password 1 <new password=""></new>	
The SSR port is not giving any IP.	The DHCP service is not correctly running in the port, and IP is not set properly.	Set the IP address manually as explained in the Assigning the management IP address section in the IBM Elastic Storage System 5000: Hardware Installation Guide.	
Cannot monitor your installation.	During the I/O and Protocol nodes' initial deployment you can ssh to the node IP, which prompts you to the anaconda installer.	 To resolve this error, follow these steps: 1. Log in to the node by using ssh. 2. Run the following script to detach from the installation screen: tmux attach 3. Press the key combo Ctrl+b, release them, and then press d. 	
Cannot create a file system after the following message is displayed: Can't create additional CES fileystem because there are no mmvdisk servers configured. Please create an ESS file system before creating a CES file system.	CES file system requires an ESS file system to be created before you can create a CES file system.	 To resolve this error, follow these steps: 1. Remove the /tmp/vslist file from the container. 2. Create an ESS file system, and then a CES file system. 	

Table 3. Troubleshooting for Ansible issues and errors (continued)			
Problem	Cause	Solution	
If you see the following messages in essrun update: - ATTENTION: - VerbsRDMA is enabled in the cluster (For more	6.1.2.0 if the value verbRDMA is verbsRDMA i enabled in any node in the cluster performing a	If you chose to disable verbsRDMA in the cluster for performing an online update, run the following command in the EMS node:	
<pre>info check: mmlsconfig verbsRDMA). - Unable to run update in offline mode because there are 6 active nodes in cluster. - There should not be any node active in the cluster for 6.1.2.0 update if verbsRDMA is enabled in the cluster. - Please manually shutdown all nodes in cluster using 'mmshutdown -a'.</pre>		mmchconfig verbsRDMA=disable -N all	
An Ansible task (especially during essrun update) takes a lot of time, which is more than 20 minutes.	Some tasks run for more than 10 minutes, especially during the OFED installation or upgradation phase.	To check whether your node is in the idle or failed state, issue the following commands on the node from another SSH session:	
	This can be a real issue where the node crashes and the Ansible execution remains idle until it times out.	1. Check whether one or two processes are running on the Ansible execution PID by using the following command:	
		ps aux grep -i ansible	
		2. Check whether the latest Ansible tasks are executed by using the following command:	
		grep ansible- /var/log/ messages	
		3. Check for a crash folder by using the following command:	
		ls -lrth /var/crash/	
		If there is a crash folder, then contact the IBM support.	
		If there is no crash folder and Ansible PID is running, and Ansible is executing, then a long-run task is performed.	

Chapter 5. Debugging yum update issues from the container

During the EMS or I/O node update from the container, specifically in the yum update task, you might encounter some issues. Use the following information to resolve these issues.

When running the update playbook with the essrun command, if there is a dependency issue, you might encounter a failure. This could be due to the following reasons:

Migrating from Legacy xCAT deployment (5.3.x.x) to the containerized method (6.x.x.x)

The legacy method (xCAT) was used to deploy POWER8 nodes until ESS 3000 was introduced. For ESS 3000, ESS 5000, and ESS 3200, the only method of deployment is by using the new containerized method. Starting from ESS 6.1.0.0, POWER8 nodes can also move to this container approach, provided that the IBM Storage Scale version is 5.1.x.x or higher. If the conversion is done, customers can use the POWER8 or POWER9 EMS to run the container.

Note: This migration option is only applicable to POWER8 environments, and must be done for users who want IBM Storage Scale 5.1.x.x or higher.

The Quick Deployment Guide contains an appendix with the best practices and high-level steps for migrating to the containerized deployments. For more information, see the *Tips for migrating from xCAT based* (5.3.7.x) section in the *Elastic Storage Server: Quick Deployment Guide*.

Issue caused due to manually installed packages from the full Red Hat Server ISO

Customers might manually install packages from the full Red Hat Server ISO that can cause issues with future updates. The system could display the following message:

essrun -N Node update --offline

```
---> Package java-1.8.0-openjdk-headless.ppc64le 1:1.8.0.222.b03-1.el7 will be updated
---> Processing Dependency: java-1.8.0-openjdk-headless(ppc-64) = 1:1.8.0.222.b03-1.el7 for
package: 1:java-1.8.0-openjdk-1.8.0.222.b03-1.el7.ppc64le
---> Package kernel.ppc64le 0:3.10.0-1062.21.1.el7 will be erased
---> Package kernel-devel.ppc64le 0:3.10.0-1062.21.1.el7 will be erased
---> Finished Dependency Resolution
You could try using --skip-broken to work around the problem
You could try running: rpm -Va --nofiles --nodigest
('[ERROR]', '2021-03-18T00:57:43.612088', 'Update failed in ess3k')
```

Follow these steps to resolve this issue:

- 1. Leave the container and log in to the node in question.
- 2. Run the **yum update** command to display any RPM related issues.

Note: Do not use the -y option or start the actual update.

3. Resolve any problems that occur. Usually, this involves removing any problematic RPMs that are found. Considering the preceding command output as an example, use the following command:

yum remove java-1.8.0-openjdk

4. Rerun the yum update command to check that there are no RPM related issues.

Note: Do not use the -y option or start the actual update.

5. Return to the container and re-try the update.

32 IBM Elastic Storage System: Problem Determination Guide

Chapter 6. GUI Issues

When troubleshooting GUI issues, it is recommended to view the logs that are located under /var/log/ cnlog/mgtsrv. By default, the GUI is installed on the EMS node. It is possible that the customer installed it in another node. In such cases, the GUI logs are stored in the node where the GUI is installed.

The following logs can be viewed to troubleshoot the GUI issues:

mgtsrv-system-log

Logs everything that runs in background processes such as refresh tasks. This is the most important log for GUI.

mgtsrv-trace-log

Logs everything that is directly triggered by the GUI user. For example, starting an action, clicking a button, executing a GUI CLI command, etc.

wlp-messages.log

This log covers the underlying Websphere Liberty. The log is mostly relevant during the startup phase.

gpfsgui_trc.log

Logs the issues related to incoming requests from the browser. Users must check this log if the GUI displays the error message:

Server was unable to process request.

Issue with loading GUI

If there are problems in loading the GUI, you can reconfigure the GUI to see if that resolves the problem.

Follow these steps to reconfigure the GUI:

1. Run the following command to force the GUI to launch the wizard after the next login:

```
/usr/lpp/mmfs/gui/cli/debug enablewizard
systemctl restart gpfsgui
```

2. Run the following command to force the GUI to no longer display the wizard after login:

```
/usr/lpp/mmfs/gui/cli/debug disablewizard systemctl restart gpfsgui
```

3. If the problem persists, reinstall the GUI RPM that can be found on the EMS node using the following command:

```
yum -Uvh /opt/ibm/gss/install/rhel7/<arch>/gui/gpfs.gui*
```

4. If there is a possibility that the GUI database has become corrupt or has inconsistencies that are preventing the GUI from loading properly, take the following steps.



CAUTION: This should be done as a last resort since the GUI configuration settings will be lost after you execute the following steps:

a. Stop the GUI service.

systemctl stop gpfsgui

b. Drop the GUI schema from the postgres database.

psql postgres postgres -c "DROP SCHEMA FSCC CASCADE"

c. Start the GUI service.

systemctl start gpfsgui

Chapter 7. Recovery Group Issues

The following sections describe the recovery group issues and their solutions for the different ESS platforms.

Recovery group issues for shared recovery groups

An ESS 3000, ESS 3200, or ESS 3500 recovery group is called a shared recovery group because the enclosure disks are shared by both the canister servers in the building block. These building block contains two canister servers and an NVMe enclosure, and configures as a single recovery group that is simultaneously active on both canister servers.

The single shared recovery group structure is necessitated because the ESS system can have as few as 12 disks, which is the smallest number of disks a recovery group can contain. Having 12 disks allows for one equivalent spare and 11-wide 8+3P RAID codes.

The following example displays a canister server pair of a representative ESS building block that is using the individual building block node class ESSNC:

∦ mmvd node	isk server listnode-class ESSNC	:	
number	server	active	remarks
	canister1.gpfs.net canister2.gpfs.net	yes yes	serving ESSRG: LG002, LG004 serving ESSRG: root, LG001, LG003

For these ESS systems, each server is simultaneously serving the same single recovery group, ESSRG. The server workload within the building block is balanced by subdividing the single shared recovery group into the following log groups: LG001, LG002, LG003, LG004, and the lightweight root or master log group. The non-root log groups are called user log groups. Only the user log groups contain the file system vdisk NSDs.

All recovery groups in a cluster can be listed by using the **mmvdisk recoverygroup list** command:

# mmvdisk recov	erygroup	list	needs	user	
recovery group	active	current or master server	service		remarks
ESSRG ESSRG1 ESSRG2	yes yes yes	canister2.gpfs.net server1.gpfs.net server2.gpfs.net	no no no	16 8 8	

The needs service column in all the IBM Spectrum Scale RAID commands is narrowly defined to mean whether a disk in the recovery group is called out for replacement. The **mmvdisk recoverygroup list** --not-ok command can be used to show other recovery group issues, including those involving log groups or servers:

```
# mmvdisk recoverygroup list --not-ok
recovery group remarks
ESSRG server canister2.gpfs.net 'down'
#
```

If one server of an ESS shared recovery group is down, all the log groups must failover to the remaining server:

≇ mm∨d node	# mmvdisk recoverygroup listserverrecovery-group ESSRG				
number	server	active	remarks		
 3 LG004	canister1.gpfs.net	yes	serving ESSRG: root, LG001, LG002, LG003,		
	canister2.gpfs.net	no	configured		

When the down server is brought back up, the Recovery Group Configuration Manager (RGCM) process that is running on the cluster manager node assigns it two of the user log groups. The two user log groups are used to rebalance the recovery group server workload. For more information, see <u>"Server failover for</u> shared recovery groups" on page 43.

Other than cases where a failover occurs or while servers are rejoining a recovery group, RGCM must always keep two user log groups on each server. In the unlikely event that both servers are active but each server does not have two user log groups, you can shut down one of the servers and restart it. Shutting down the servers and restarting them causes the RGCM to redistribute the user log groups to the servers.

For example, consider a situation where the following allocation of log groups lasts for five or more minutes:

≇ mmvd node	isk recoverygroup listserver	recovery-	group ESSRG
number	server	active	remarks
	anniatar1 anto not		
3 4	canister1.gpfs.net	yes ves	serving ESSRG: root, LG001, LG002, LG003 serving ESSRG: LG004
4	canister2.gpfs.net	yes	serving ESSRG: LG004

In such cases, shutting down canister2 and starting it back up restores the log group workload balance in the building block within five or fewer minutes:

∦ mmsta ∦ sleep	tdown -N canister2.gpfs.net rtup -N canister2.gpfs.net 300 sk recoverygroup listserverr	ecovery-g	roup ESSRG
number	server	active	remarks
3 4	canister1.gpfs.net canister2.gpfs.net	yes yes	serving ESSRG: root, LG002, LG003 serving ESSRG: LG001, LG003

Recovery group issues for paired recovery groups

The recovery groups in an ESS 5000 or ESS Legacy system are called paired recovery groups and always come in pairs. These pairs divide ownership of the enclosure disks in half, with one recovery group primary to each of the two servers in the ESS building block. The ESS building blocks always contain a minimum of 24 disks, which can therefore be divided into two paired recovery groups of at least 12 disks.

Use the **mmvdisk recoverygroup list** command to check which recovery groups are available:

mmvdisk recoverygroup list

The command gives an output similar to the following:

recovery group	active	current or master server	service	vdisks remarks
rg_rchgss1-hs	yes	rchgss1-hs.gpfs.rchland.ibm.com	no	5
rg_rchgss2-hs	yes	rchgss2-hs.gpfs.rchland.ibm.com	no	5

Each of the recovery groups must be served by its own server. If the server is unavailable due to maintenance or other issues, the recovery group must be served by an available server. After a failure or maintenance event, when the recovery group's primary server becomes active again, it must automatically begin serving its recovery group. You will find the following information under the /var/adm/ras/mmfs.log.latest file under in the recovery group server:

- Now serving recovery group rg_rchgss1-hs.
- Reason for takeover of rg_rchgss1-hs: 'primary server became ready'.

If the recovery group is not being served by its respective server, examine the gpfs log on that server for errors that might prevent the server from serving the recovery group. If there are no issues, you can

manually activate the recovery group. For example, to allow rchgss1-hs.gpfs.rchland.ibm.com to serve the rg_rchgss1-hs RG, execute:

```
mmvdisk recoverygroup change --recovery-group rg_rchgss1-hs --active rchgss1-
hs.gpfs.rchland.ibm.com
```

For more information, see "Server failover for paired recovery groups" on page 44

Manually starting GPFS disks in response to recovery group issues

In certain situations, if an ESS server node experiences a pdisk failure, the GPFS disks might be marked down, and does not automatically start. This can prevent the recovery group from becoming active. For more information on troubleshooting disk problems, see the *Disk Issues* section in the <u>IBM Spectrum</u> Scale documentation.

Before troubleshooting further, ensure that GPFS is in the active state for the node in question by running the **mmgetstate** command:

mmgetstate -a

The command gives an output similar to the following:

Node number	Node name	GPFS state
1	rchgss1-hs	active
2	rchgss2-hs	active
3	rchems1	active

Execute the **mmlsdisk** command to check the status of the disks. The -e option will only display disks with errors.

mmlsdisk gpfs0 -e

The command gives an output similar to the following:

disk name	driver type	sector size	failure group	holds metadata	holds data	status	availability	storage pool
rg_rchgss1_hs_MetaData_1M_3W_1	nsd	512	30	Yes	No	to be emptied	up	system



Attention: Due to an earlier configuration change the file system might contain data that is at risk of being lost.

In the previous example, the disk is in the suspended state, hence the to be emptied status. Other disks might be in the non-ready state or might be unavailable, so this prevents the disks from being used by GPFS or ESS.

disk name	driver type	sector size	failure group	holds metadata	holds data	status	availability	storage disk id pool	remarks
rg_rchgss1_hs_MetaData_1M_3W_1 rg_rchgss1_hs_Data_16M_2p_1 rg_rchgss2_hs_MetaData_1M_3W_1	nsd nsd nsd	512 512 512 512	30 30 30	Yes No Yes	No Yes No	ready ready ready	up up up	1 2 3	system data desc system
desc rg_rchgss2_hs_Data_16M_2p_1	nsd	512	30	No	Yes	ready	up	4	data desc

You can try to manually start the disks by running the **mmchdisk** command.

```
mmchdisk gpfs0 start -d rg_rchgss1_hs_MetaData_1M_3W_1
mmnsddiscover: Attempting to rediscover the disks. This may take a while ...
mmnsddiscover: Finished.
rchgss1-hs.gpfs.rchland.ibm.com: Rediscovered nsd server access to
rg_rchgss1_hs_MetaData_1M_3W_1
```

If multiple disks are down, you can run the command:

mmchdisk gpfs0 start -a

Note: Depending on the number of disks that are down and their size, the **mmnsddiscover** command might take a while to complete.

Chapter 8. Maintenance procedures

Very large disk systems, with thousands or tens of thousands of disks and servers, will likely experience a variety of failures during normal operation.

To maintain system productivity the vast majority of these failures must be handled automatically without loss of data, without temporary loss of access to the data, and with minimal impact on the performance of the system. Some failures require human intervention, such as replacing failed components with spare parts or correcting faults that cannot be corrected by automated processes.

You can also use the ESS GUI to perform various maintenance tasks. The ESS GUI lists various maintenance-related events in its event log in the **Monitoring > Events** page. You can set up email alerts to get notified when such events are reported in the system. You can resolve these events or contact the IBM Support Center for help as needed. The ESS GUI includes various maintenance procedures to guide you through the fix process.

Updating the firmware for host adapters, enclosures, and drives

After you create a GPFS cluster, install the most current firmware for host adapters, enclosures, and drives only if instructed to do so by IBM support.

You can update the firmware either manually or with the help of directed maintenance procedures (DMP) that are available in the GUI. The ESS GUI lists events in its event log in the **Monitoring** > **Events** page if the host adapter, enclosure, or drive firmware is not up-to-date, compared to the firmware packages on the servers that are currently available. Select **Action** > **Run Fix Procedure** for the firmware-related event to start the corresponding DMP in the GUI. For more information on the available DMPs, see *Directed maintenance procedures* in the *Elastic Storage System: Problem Determination Guide*.

The most current firmware is packaged as the gpfs.ess.firmware RPM. You can find the most current firmware on Fix Central.

Follow these steps to perform the update:

- 1. Sign in with your IBM ID and password.
- 2. On the Find product tab:
 - a. In the **Product selector** field, type one of the following based on your platform, and click the right arrow:
 - ESS Legacy: IBM Spectrum Scale RAID
 - ESS 3000, ESS 3200, or ESS 5000: IBM Elastic Storage System(ESS)
 - b. On the Installed Version menu, select: 6.0.1
 - c. Based on your platform select one of the following from the **Platform** menu:
 - ESS Legacy: Linux 64-bit, pSeries.
 - ESS 3000 and ESS 3200: Linux 64-bit, x86_64.
 - ESS 5000: Linux Power PC 64, Little Endian.
 - d. Click Continue.
- 3. On the **Select fixes** page, select the most current fix pack.
- 4. Click Continue.
- 5. On the **Download options** page, select your preferred downloading method. Make sure the check box to the left of **Include prerequisites and co-requisite fixes** has a check mark in it. You can select the ones you need later.
- 6. Click Continue to go to the Continue page and download the fix pack files.

The following RPMs needs to be installed on all ESS server nodes based on your platform:

- For ESS Legacy and ESS 5000: gpfs.gss.firmware
- for ESS 3000 and ESS 3200: gpfs.ess.firmware

It contains the most current updates of the following types of supported firmware for an ESS configuration:

- Host adapter firmware
- Enclosure firmware
- Drive firmware
- Firmware loading tools

For command syntax and examples, see the **mmchfirmware command** in *IBM Spectrum Scale RAID: Administration*.

Enclosure firmware troubleshooting for ESS 3000

This section describes the common issues that the enclosure firmware encounters and how to resolve them.

BIOS update requires power cycle of the canister

Following a BIOS update, in order for the new BIOS version to take effect, the IBM Elastic Storage System 3000 canister needs to be power cycled. A simple restart of the operating system is not enough. A canister power cycle can be accomplished by physically reseating the canister module, or by the following these steps:

1. Run the following command to identify the sg device name associated with the enclosure:

lsscsi -g |grep 5141-AF8

The last column of the output is the sg device as shown:

```
Example:
[root@fab3a ~]# lsscsi -g |grep 5141-AF8
[13:0:0:0] enclosu IBM-ESS 5141-AF8 1111 - /dev/sg5
[root@fab3a ~]#
```

2. Identify which canister you want to power cycle, top or bottom.

Note: The bottom canister is often identified as a and the top canister is identified as b.

3. Run the following command by using the sg device to perform a low-level power cycle of the canister to reset the canister:

```
[root@fab3a ~]# /usr/lpp/mmfs/bin/tsplatformctl -d /dev/sg5 -r --canister=bottom --i-know-
what-i-am-doing
```



CAUTION: The parameter **--i-know-what-i-am-doing** is a safety mechanism to make sure that the user is aware that the activity must be taken seriously as it causes a canister to power cycle. Ensure that you are power cycling the correct canister.

The system gives an output similar to the following:

BMC or BIOS update failures due to IPMI BMC USB connection issues

IBM Elastic Storage System 3000 enclosure firmware update for components BMC and BIOS uses Intelligent Platform Management Interface (IPMI) through low-level BMC USB communication path. Check whether the enclosure firmware update fails for those components and the /var/log/ess/ platform/ess3kfwLoader.log file has the following messages:

../../Common/main.c-4785 LIBIPMI_Create_IPMI20_Session using USB ../../Common/main.c-4795 Enabling USB ../../Common/main.c-4795 Enabling USB Open IPMI Drivers Un-Loading ipmi_devintf Un-Loading ipmi_msghandler Open IPMI Drivers Loading Open IPMI Driver:ipmi_devintf Parsing.RebootFirmware:1,FlashSelected:0 Loading Open IPMI Driver:ipmi_si Loading Open IPMI Driver:ipmi_si Loading Open IPMI Driver:ipmi_msghandler Enable USB failed retry cnt:4 BMC has been reset, please waiting for 5 minutes to be restarted again Wed Jun 17 07:09:31 2020 20 01 01 73 02 bf 02 30 00 d1 03 00 00 00 00

In such cases, follow these steps:

Wed Jun 17 07:15:21 2020

1. Run the following script to load the usb_storage module:

insmod /root/usb-storage.ko.xz

2. Run the following script to load the uas kernel module:

modprobe uas

- 3. Retry the enclosure firmware update for BMC and BIOS.
- 4. When the update is complete, use the following commands to unload the usb modules to restore the previous state:

rmmod uas
rmmod usb_storage

You must also check whether the CD-ROM setting of the BMC USB port is enabled for the IPMI communication through BMC USB connection. Follow these steps to check the CD-ROM settings:

1. Run the following command to read the current CD-ROM disable value:

ipmitool raw 0x32 0xca 0

Note: On running this command, you could get one of the following outputs:

00

Indicates that the USB CD-ROM capability is enabled. No further action is required.

01

Indicates that the USB CD-ROM capability is not enabled. Continue to step 2.

2. Run the following command to set the USB CDROM disable bit to 0 to prevent disablement:

ipmitool raw 0x32 0xcb 0

Note: Wait for 30 seconds to allow the command to complete.

3. After the command run is completed, run the following command to verify whether the value to validate it is now 00:

ipmitool raw 0x32 0xca 0

4. Retry the enclosure firmware update for BMC and BIOS.

Disk diagnosis

For information about disk hospital, see Disk hospital in IBM Spectrum Scale RAID: Administration.

When an individual disk I/O operation (read or write) encounters an error, IBM Spectrum Scale RAID completes the NSD client request by reconstructing the data (for a read) or by marking the unwritten data as stale and relying on successfully written parity or replica strips (for a write), and starts the disk hospital to diagnose the disk. While the disk hospital is diagnosing, the affected disk will not be used for serving NSD client requests.

Similarly, if an I/O operation does not complete in a reasonable time period, it is timed out, and the client request is treated just like an I/O error. Again, the disk hospital will diagnose what went wrong. If the timed-out operation is a disk write, the disk remains temporarily unusable until a pending timed-out write (PTOW) completes.

The disk hospital then determines the exact nature of the problem. If the cause of the error was an actual media error on the disk, the disk hospital marks the offending area on disk as temporarily unusable, and overwrites it with the reconstructed data. This cures the media error on a typical HDD by relocating the data to spare sectors reserved within that HDD.

If the disk reports that it can no longer write data, the disk is marked as readonly. This can happen when no spare sectors are available for relocating in HDDs, or the flash memory write endurance in SSDs was reached. Similarly, if a disk reports that it cannot function at all, for example not spin up, the disk hospital marks the disk as dead.

The disk hospital also maintains various forms of *disk badness*, which measure accumulated errors from the disk, and of *relative performance*, which compare the performance of this disk to other disks in the same declustered array. If the badness level is high, the disk can be marked dead. For less severe cases, the disk can be marked failing.

Finally, the IBM Spectrum Scale RAID server might lose communication with a disk. This can either be caused by an actual failure of an individual disk, or by a fault in the disk interconnect network. In this case, the disk is marked as missing. If the relative performance of a disk falls below a particular threshold, the disk is declared as slow in the pdisk state, and the disk is prepared for replacement. To check the current value, run the mmlsconfig nsdRAIDDiskPerformanceMinLimitPct command.

If a disk would have to be marked dead, missing, or readonly, and the problem affects individual disks only (not a large set of disks), the disk hospital tries to recover the disk. If the disk reports that it is not started, the disk hospital attempts to start the disk. If nothing else helps, the disk hospital power-cycles the disk (assuming the JBOD hardware supports that), and then waits for the disk to return online.

Before actually reporting an individual disk as missing, the disk hospital starts a search for that disk by polling all disk interfaces to locate the disk. Only after that fast poll fails is the disk actually declared missing.

If a large set of disks has faults, the IBM Spectrum Scale RAID server can continue to serve read and write requests, provided that the number of failed disks does not exceed the fault tolerance of either the RAID code for the vdisk or the IBM Spectrum Scale RAID vdisk configuration data. When any disk fails, the server begins rebuilding its data onto spare space. If the failure is not considered *critical*, rebuilding is throttled when user workload is present. This ensures that the performance impact to user workload is minimal. A failure might be considered critical if a vdisk has no remaining redundancy information, for example three disk faults for 4-way replication and 8 + 3p or two disk faults for 3-way replication and 8 + 2p. During a critical failure, critical rebuilding will run as fast as possible because the vdisk is in imminent danger of data loss, even if that impacts the user workload. Because the data is declustered, or spread out over many disks, and all disks in the declustered array participate in rebuilding, a vdisk will remain in critical rebuild only for short periods of time (several minutes for a typical system). A double or triple fault is extremely rare, so the performance impact of critical rebuild is minimized.

In a multiple fault scenario, the server might not have enough disks to fulfill a request. More specifically, such a scenario occurs if the number of unavailable disks exceeds the fault tolerance of the RAID code. If some of the disks are only temporarily unavailable, and are expected back online soon, the server will

stall the client I/O and wait for the disk to return to service. Disks can be temporarily unavailable for any of the following reasons:

- The disk hospital is diagnosing an I/O error.
- A timed-out write operation is pending.
- A user intentionally suspended the disk, perhaps it is on a carrier with another failed disk that has been removed for service.

If too many disks become unavailable for the primary server to proceed, it will fail over. In other words, the whole recovery group is moved to the backup server. If the disks are not reachable from the backup server either, then all vdisks in that recovery group become unavailable until connectivity is restored.

A vdisk will suffer data loss when the number of permanently failed disks exceeds the vdisk fault tolerance. This data loss is reported to NSD clients when the data is accessed.

Background tasks

While IBM Spectrum Scale RAID primarily performs NSD client read and write operations in the foreground, it also performs several long-running maintenance tasks in the background, which are referred to as *background tasks*.

The background task that is currently in progress for each declustered array is reported in the longform output of the **mmvdisk recoverygroup list --dammvdisk recoverygroup list --da** command. Table 4 on page 43 describes the long-running background tasks.

Table 4. Background tasks								
Task	Description							
repair- RGD/VCD	Repairing the internal recovery group data and vdisk configuration data from the failed disk onto the other disks in the declustered array.							
rebuild- critical	Rebuilding virtual tracks that cannot tolerate any more disk failures.							
rebuild-1r	Rebuilding virtual tracks that can tolerate only one more disk failure.							
rebuild-2r	Rebuilding virtual tracks that can tolerate two more disk failures.							
rebuild- offline	Rebuilding virtual tracks where failures exceeded the fault tolerance.							
rebalance	Rebalancing the spare space in the declustered array for either a missing pdisk that was discovered again, or a new pdisk that was added to an existing array.							
scrub	Scrubbing vdisks to detect any silent disk corruption or latent sector errors by reading the entire virtual track, performing checksum verification, and performing consistency checks of the data and its redundancy information. Any correctable errors found are fixed.							

Server failover

This section contains information about how to overcome server failover based on your platform.

Server failover for shared recovery groups

Each of the two servers in a shared recovery group is capable of serving the entire recovery group if the other canister is not available. When only one canister server is available, all of the log groups are served by the remaining server. When an unavailable server becomes active again, it takes back two of the user log groups from the other server.

During a normal operation both the ESS servers are active, and each serves two of the user log groups:

```
# mmvdisk recoverygroup list --recovery-group ESS3000RG --server
node
number server active remarks
3 canister1.gpfs.net yes serving ESS3000RG: LG001, LG003
4 canister2.gpfs.net yes serving ESS3000RG: root, LG002, LG004
```

If canister2 fails or is shutdown, its two user log groups transparently switch to being served by canister1. The root log group also fails over if it is located on canister2. Application workload to the affected log groups is paused while the log groups are recovered on canister1, but are not otherwise affected.

When an ESS recovery group is operating with server failover, all the log groups are located on one server, and the recovery group is reported as not OK:

```
# mmvdisk recoverygroup list --recovery-group ESS3000RG --server
node
number server active remarks
----- 3 canister1.gpfs.net yes serving ESS3000RG: root, LG001, LG002,
LG003, LG004
4 canister2.gpfs.net no configured
# mmvdisk rg list --not-ok
recovery group remarks
------
ESS3000RG server ccanister2.gpfs.net 'down'
```

Server failover for paired recovery groups

If the primary IBM Spectrum Scale RAID server loses connectivity to a sufficient number of disks, the recovery group attempts to fail over to the backup server.

If the backup server is also unable to connect, the recovery group becomes unavailable until connectivity is restored. If the backup server had taken over, it relinquishes the recovery group to the primary server when it becomes available again.

Data checksums

IBM Spectrum Scale RAID stores checksums of the data and redundancy information on all disks for each vdisk. Whenever data is read from disk or received from an NSD client, checksums are verified. If the checksum verification on a data transfer to or from an NSD client fails, the data is retransmitted. If the checksum verification fails for data read from disk, the error is treated similarly to a media error:

- The data is reconstructed from redundant data on other disks.
- The data on disk is rewritten with reconstructed good data.
- The disk badness is adjusted to reflect the silent read error.

Disk replacement for ESS

You can use the ESS GUI for detecting failed disks and for disk replacement.

When one disk fails, the system rebuilds the data that was on the failed disk onto spare space and continues to operate normally. However, the performance is slightly reduced because the same workload is shared among fewer disks. With the default setting of two spare disks for each large declustered array, failure of a single disk would typically not be a sufficient reason for maintenance.

The system might continue to operate in the presence of several disk failures even if there is no remaining spare space as long as the number of failures is less than the configured vdisk fault tolerance. The next disk failure would make the system unable to maintain the redundancy that the user requested during vdisk creation. A service request is sent to a maintenance management application that requests replacement of the failed disks, and specifies the disk FRU numbers and locations.

Call home for disk maintenance is requested when the number of failed disks in a declustered array reaches the disk replacement threshold. By default, the replace threshold is one if the number of data

spares is zero or one, or two if the number of spares is two or greater. The maximum value is one more than the number of spares.

You can replace the disk either manually or with the help of directed maintenance procedures (DMP) that are available in the GUI. The ESS GUI lists events in its event log in the **Monitoring** > **Events** page if a disk failure is reported in the system. Select the *gnr_pdisk_replaceable* event from the list of events, and then select **Action** > **Run Fix Procedure** from the menu to start the replace disk DMP in the GUI. For more information, see "Replace disks" on page 60.

Disk maintenance is done by using the **mmvdisk pdisk replace** command with the --prepare option for ESS recovery groups, which:

- Suspends any functioning disks on the carrier if the multi-disk carrier is shared with the disk that is being replaced.
- If possible, powers down the disk to be replaced or all of the disks on that carrier.
- Turns on indicators on the disk enclosure and disk or carrier to help locate and identify the disk that needs to be replaced.
- If necessary, unlocks the carrier for disk replacement.

After the disk is replaced and the carrier is reinserted, the **mmvdisk pdisk replace** command powers on the replacement disk, and integrates it into the ESS recovery group.

Commandless disk replacement

Commandless disk replacement automates the process of replacing a failed or bad drive with a new drive.

The commandless disk replacement feature helps in automating the process of replacing a failed drive with a new drive. The disk hospital begins moving data off that drive whenever the drive fails in preparation for replacement. When data is drained off the drive, or if the drive is undrainable or dead, the disk hospital marks the drive as replaceable. Then, the commandless disk replacement component runs the prepare for replacement operation on the drive. As a part of the prepare operation, the LED on the drive for replacement is turned on, indicating that it is ready for removal.

If the prepare operation fails, then use the **mmvdisk pdisk replace --prepare** command to prepare the disk for replacement, and proceed with manual disk replacement. For more information, see Disk Replacement.

Identify the bad drive that needs to be replaced and verify that the replace LED is turned on. Next, remove the bad drive, and insert a new drive. The new drive is identified by commandless disk replacement within minutes, as defined by the configuration keyword nsdRAIDDiskDiscoveryInterval. Commandless disk replacement then runs the replace operation. This operation makes the new drive ready for use. If it runs successfully without any errors, then no further action is required.

If the replace operation on a new drive fails for any reason, error messages, indicating the failure, are logged in the mmfs.log file. You can then replace the drive manually by following the manual disk replacement procedure. For more information, see <u>Disk Replacement</u>.

Replacing bad drives with new drives by using commandless disk replacement

The following section describes the procedure to replace bad drives with new drives by using commandless disk replacement.

About this task

You can replace bad drives with good drives by using the following commandless disk replacement process.

Procedure

1. To enable commandless disk replacement, use the **mmchconfig** enableAutomaticDiskReplacement=yes -i command.

Note: This step needs to be performed only once.

- 2. Wait for any drive to fail and become replaceable.
- 3. List out all failed drives by using the **mmvdisk pdisk list --recovery-group all --replace** command.
- 4. When a drive fails and is ready to be replaced, the release operation runs automatically.
- 5. When the drive becomes replaceable, two things happen:
 - The replace LED is turned on.
 - The following message is logged in the mmfs.log file:

[I] Automatic Pdisk Release for pdisk:e1s19 in RG:BB01L succeeded

Note:

• If the automatic release on a bad drive fails, then an error message is logged in the mmfs.log file. Also, the replace LED is not turned on.

The following message is logged in the mmfs.log file:

[E] Automatic Pdisk Release for pdisk:e1s19 in RG:BB01L failed with err:<Error code>

If the automatic release fails, then follow the manual procedure to replace the failed drive. For more information, see Disk Replacement.

- 6. When the failed drive is identified and its replace LED is turned on, remove the failed drive and insert the new drive in the same slot.
- 7. When the new drive is successfully accepted, data is rebalanced onto the new drive automatically. On the successful acceptance of the new drive, the following events occur:
 - The replace LED is turned off.
 - The following message is logged to mmfs.log file:
 - [I] Automatic Pdisk Replace for pdisk:e1s19 in RG:BB01L succeeded

If the automatic replace on the newly replaced drive fails, the following error message is logged in mmfs.log file, and the replace LED is not turned off.

[E] Automatic Pdisk Replace for pdisk:e1s19 in RG:BB01L failed with err:<Error code>

If the new drive is not accepted successfully, then the drive is automatically released again, allowing for replacement to be retried with a different drive. Review the mmfs.log file for the drive replacement error messages previously listed in this step, and determine if retrying replacement with a different drive would resolve the issue.

Note:

You might need to wait for the maximum time, in minutes, defined by the configuration keyword nsdRAIDDiskDiscoveryInterval before the replacement drive is discovered and the replace LED is turned off.

The command **mmvdisk pdisk list --recovery-group all --replace** can be used to verify that the replaced drive is no longer in the list.

If the drive still appears in the replace list after the discovery interval, check the mmfs.log file to determine if the replacement drive was rejected and then automatically released from the system. If the drive was not discovered by the system, then follow the manual procedure to replace the failed drive. For more information, see "Disk replacement for ESS" on page 44.

Use cases for disk replacement

The following section describes some use cases for disk replacement.

Replacing failed disks in an ESS recovery group: a sample scenario for ESS 3000

This scenario shows how to detect and replace failed disks in a recovery group that is built on an ESS 3000 building block.

Detecting failed disks in your ESS 3000 enclosure

The recovery group contains one declustered array DA1 containing log home and user data VDisk.

The data declustered array is defined as follows:

- · 24 pdisks per data declustered array
- Default disk replacement threshold value set to two

The replacement threshold of two means that IBM Spectrum Scale RAID requires disk replacement only when two or more disks fail in the declustered array. Otherwise, rebuilding onto spare space or reconstruction from redundancy is used to supply affected data. This configuration can be seen in the output of **mmvdisk recoverygroup list** for the recovery groups, which are shown here for RG1:

declustered array		type tr:	vdisks m user log		capacity total raw free raw	background task		
DA1	no	NVMe yes	4 5	24 2 2	76 TiB 7826 GiB	scrub 14d (32%)		
mmvdisk: Total capacity is the raw space before any vdisk set definitions.								

vdisk		ered array og group	activity	capacity	RAID code	block si checksum gra		remarks
RG001LG001LOCHOME RG001LG002LOCHOME RG001LG003LOCHOME RG001LG004LOCHOME RG001LG004LOGHOME RG001LG001VS001 RG001LG003VS001 RG001LG003VS001	DA1 DA1 DA1 DA1 DA1 DA1 DA1 DA1 DA1 DA1	LG001 LG002 LG003 LG004 root LG001 LG002 LG003 LG004	normal normal normal normal normal normal normal normal	4096 MiB 4096 MiB 4096 MiB 4096 MiB 4096 MiB 13 TiB 13 TiB 13 TiB 13 TiB	4WayReplication 4WayReplication 4WayReplication 4WayReplication 4WayReplication 8+2p 8+2p 8+2p 8+2p	2 MiB 2 MiB 2 MiB 2 MiB 2 MiB 4 MiB 4 MiB 4 MiB 4 MiB 4 MiB	4096 4096 4096 4096 4096 8192 8192 8192 8192 8192	log home log home log home log home log home

The indication that disk replacement is called for in this recovery group is the value of no in the needs service column for declustered array DA1.

The fact that DA1 is undergoing rebuild of its IBM Spectrum Scale RAID tracks that can tolerate one strip failure is by itself not an indication that disk replacement is required. This just indicates that data from a failed disk is being rebuilt onto the spare space. Only if the replacement threshold is met, the disks are marked for replacement and the declustered array are flagged as needing service.

IBM Spectrum Scale RAID provides the following indications that disk replacement is required:

- Entries in the Linux syslog.
- The pdReplacePdisk callback, which can be configured to run an administrator-supplied script at the moment a pdisk is marked for replacement.
- The output from the following commands, which can be run from the CLI on any IBM Spectrum Scale RAID cluster node. Consider the following example:
 - 1. **mmvdisk recoverygroup list --rg** with the --declusterd-array flag shows yes in the needs service column.
 - 2. **mmvdisk recoverygroup list --rg** and the --pdisk flags shows the states of all pdisks, which might be examined for the replace pdisk state.
 - 3. **mmvdisk pdisk list** with the --replace flag, which lists only those pdisks that are marked for replacement.

Note: Because the output of **mmvdisk recoverygroup list --rg rg1 --pdisk** is long, this example shows only some of the disks, but includes the disks that are marked for replacement:

	decluster	ed pa	ths			, AU	
pdisk	array	active	total	capacity	free space	log size	state
e1s01	DA1	2	2	3576 GiB	2264 GiB	256 MiB	ok
e1s02	DA1	Θ	0	3576 GiB	2334 GiB	256 MiB	simulatedDead/draining/replace
e1s03	DA1	2	2	3576 GiB	2266 GiB	256 MiB	ok
e1s04	DA1	2	2	3576 GiB	2262 GiB	256 MiB	ok
e1s05	DA1	2	2	3576 GiB	2262 GiB	256 MiB	ok
e1s06	DA1	2	2	3576 GiB	2264 GiB	256 MiB	ok
e1s07	DA1	2	2	3576 GiB	2264 GiB	256 MiB	ok
e1s08	DA1	2	2	3576 GiB	2264 GiB	256 MiB	ok
e1s09	DA1	2 2 2	2	3576 GiB	2264 GiB	256 MiB	ok
e1s10	DA1	2	2	3576 GiB	2264 GiB	256 MiB	ok
e1s11	DA1		2	3576 GiB	2264 GiB	256 MiB	ok
e1s12	DA1	Θ	0	3576 GiB	2318 GiB	256 MiB	simulatedDead/draining/replace
e1s13	DA1	2	2	3576 GiB	2264 GiB	256 MiB	ok
e1s14	DA1	2	2	3576 GiB	2264 GiB	256 MiB	ok
e1s15	DA1	2	2	3576 GiB	2264 GiB	256 MiB	ok
e1s16	DA1	2	2	3576 GiB	2266 GiB	256 MiB	ok
e1s17	DA1	2 2 2	2	3576 GiB	2264 GiB	256 MiB	ok
e1s18	DA1	2	2	3576 GiB	2262 GiB	256 MiB	ok
e1s19	DA1	2	2	3576 GiB	2264 GiB	256 MiB	ok
e1s20	DA1	2	2	3576 GiB	2264 GiB	256 MiB	ok
e1s21	DA1	2	2	3576 GiB	2266 GiB	256 MiB	ok
e1s22	DA1	2	2	3576 GiB	2264 GiB	256 MiB	ok
e1s23	DA1	2	2	3576 GiB	2266 GiB	256 MiB	ok
e1s24	DA1	2	2	3576 GiB	2262 GiB	256 MiB	ok

The preceding output shows that the following pdisks are marked for replacement:

- e1s02 in DA1
- e1s12 in DA1

The naming convention that is used during recovery group creation indicates that these disks are in Enclosure 1 Slot 2 and Enclosure 1 Slot 12. To confirm the physical locations of the failed disks, use the **mmvdisk pdisk list** command to list information about the pdisks in declustered array DA1 of recovery group Brg1 that are marked for replacement:

<pre># mmvdisk pdisk listrecovery-group allreplace</pre>									
recovery group	pdisk	priority	FRU (type)	location					
BB01L BB01L	e2s11 e3s01		00W1240 00W1240	Enclosure 2 Drive 11 Enclosure 3 Drive 1					
mmvdisk: A lowe	r priority val	ue means a.	higher need for	replacement.					

and with the IBM Spectrum Scale RAID component database:

The physical locations of the failed disks are confirmed to be consistent with the pdisk naming convention

Disk Location User Location
pdisk e1s02 78E00KW-2 Slot 2
pdisk e1s12 78E00KW-12 Slot 12

This example shows how the component database provides an easier-to-use location reference for the affected physical disks. The pdisk name e1s02 means Enclosure 1 Slot 2. Additionally, the location provides the serial number of enclosure 1, 78E00KW, with the slot number. But the user location that is defined in the component database can be used to precisely locate the disk in an equipment rack and a named disk enclosure. There is no external enclosure for an ESS 3000 system. All of the NVMe devices are in the canisters.

The relationship between the enclosure serial number and the user location can be seen with the **mmlscomp** command:

mmlscomp--serial-number78E00KWStorageEnclosureComponentsCompIDPartNumber35141-AF878E00KW5141-AF8-78E00KW

Replacing failed disks in a recovery group

Note: In this example, it is assumed that two new disks with the appropriate Field Replaceable Unit (FRU) code are obtained as replacements for the failed pdisks e1s02 and e1s12. In this case, the FRU attribute of the FRU is 3.84TB NVMe G3.

Replacing each disk is a three-step process:

- 1. Use the **mmvdisk pdisk replace** command with the --prepare flag to inform IBM Spectrum Scale to locate the disk, suspend it, and allow it to be removed.
- 2. Locate and remove the failed disk and replace it with a new one.
- 3. Use the mmvdisk pdisk replace command to use the new disk.

IBM Spectrum Scale RAID assigns a priority to the pdisk replacement. Disks with smaller values for the replacementPriority attribute must be replaced first. In this example, the only failed disks are in DA1 and both have the same replacementPriority value. Disk e1s02 is chosen to be replaced first.

1. Release the pdisk e1s02 in recovery group rg1 by using the following command:

```
# mmvdisk pdisk replace --prepare --recovery-group rg1 --pdisk e1s02
mmvdisk: Suspending pdisk e1s02 of RG rg1 in location 78E00KW-2.
mmvdisk: Location 78E00KW-2 is Enclosure 5141-AF8-78E00KW Drive 2.
mmvdisk:
mmvdisk: Carrier released.
mmvdisk: - Remove carrier.
mmvdisk: - Replace disk in location 78E00KW-2 with type '3.84TB NVMe G3 '.
mmvdisk: - Reinsert carrier.
mmvdisk: - Issue the following command:
mmvdisk:
mmvdisk: mmvdisk pdisk replace --recovery-group rg1 --pdisk 'e1s02'
```

2. Unlatch and pull the handle for the failed disk in slot 2. Slide out the failed disk and set it aside.

Note: The amber LED is turned on for the failed disk. In this example, the failed disk is the disk in slot 2. The drive LEDs turn off when the slot is empty.

- 3. Insert the new disk with FRU 3.84TB NVMe G3 in place, push its handle forward, and latch it.
- 4. Finish the replacement of pdisk e1s02, by using the following command:

```
# mmvdisk pdisk replace --recovery-group rg1 --pdisk e1s02
mmvdisk:
mmvdisk: Preparing a new pdisk for use may take many minutes.
mmvdisk:
mmvdisk: mmchcarrier : [I] The following pdisks will be formatted on node c202f06fs03a:
mmvdisk: /dev/nvme11n1
mmvdisk:
mmvdisk:
mmvdisk: mmchcarrier : [I] Pdisk e1s02 of RG rg1 successfully replaced.
mmvdisk: mmchcarrier : [I] Resuming pdisk e1s02#026 of RG rg1.
mmvdisk: mmchcarrier : [I] Carrier resumed
```

When the **mmvdisk pdisk replace** command returns successfully, IBM Spectrum Scale RAID begins rebuilding and re balancing the IBM Spectrum Scale RAID strips onto the new disk, which assumes the pdisk name e1s02. The failed pdisk might remain in a temporary form, until all data from it rebuilds, at which point it is deleted. The temporary form is indicated in this example by the name e1s02#026. Only one block device name is mentioned as being formatted as a pdisk; the second path is discovered in the background.

Disk e1s12 is still marked for replacement, and DA1 of rg1 still needs service. This is because the IBM Spectrum Scale RAID replacement policy expects all failed disks in the declustered array to be replaced after the replacement threshold is reached.

To replace pdisk e1s12 following these steps:

1. Release pdisk e1s12 in recovery group rg1:

mmvdisk pdisk replace --prepare --recovery-group rg1 --pdisk e1s12
mmvdisk: Suspending pdisk e1s12 of RG rg1 in location 78E00KW-12.
mmvdisk: Location 78E00KW-12 is Enclosure 5141-AF8-78E00KW Drive 12.
mmvdisk:
mmvdisk: - Remove carrier.
mmvdisk: - Replace disk in location 78E00KW-12 with type '3.84TB NVMe G3 '.
mmvdisk: - Reinsert carrier.
mmvdisk: - Issue the following command:
mmvdisk:
mmvdisk: mmvdisk pdisk replace --recovery-group rg1 --pdisk 'e1s12'

- 2. Find the enclosure and drawer, unlatch and remove the disk in slot 4, place a new disk in slot 4, push in the drawer, and replace the enclosure bezel.
- 3. Finish the replacement of pdisk e1s12, run the following command:

```
# mmvdisk pdisk replace --recovery-group rg1 --pdisk e1s12
[I] The following pdisks will be formatted on node c202f06fs03a:
/dev/nvme0n1
[I] Pdisk e1s12 of RG rg1 successfully replaced.[I] Resuming pdisk e1s12#029 of RG rg1.
[I] Carrier resumed.
```

The disk replacements can be confirmed by using the **mmvdisk recoverygroup list --rg rg1** --pdisk command:

eclustered array ask	needs vdisk service type		pdis tota		capacity reshold total		raw	background
A1 0%)	no NVMe	4 5	24	2 2	76 TiB 7	786 GiB s	crub 1	.4d
	capacity is the ra capacity is what re							
	declustere		ths					AU
disk	array	active	total	capacity	free space	log si	ze	state
1s01	DA1	2	2	3576 GiB	342 GiB	256 MiB	ok	
1s01 1s02	DAI	2	2	3576 GiB	342 G1B 342 G1B	256 MiB 256 MiB	ok	
1s02#026	DA1	20	20	3576 GiB	342 G1B	256 MiB		ulatedDead/deleting/ draining/01008.6c0
Ls03	DA1	2	2	3576 GiB	344 GiB	256 MiB	ok	araceabead/derecting/ araining/orood.oco
Ls04	DA1	2	2	3576 GiB	340 GiB	256 MiB	ok	
Ls05	DA1	2	2	3576 GiB	342 GiB	256 MiB	ok	
Ls06	DA1	2	2	3576 GiB	344 GiB	256 MiB	ok	
1s07	DA1	2 2	2	3576 GiB	342 GiB	256 MiB	ok	
1s08	DA1	2	2	3576 GiB	340 GiB	256 MiB	ok	
1s09	DA1	2	2 2	3576 GiB	338 GiB	256 MiB	ok	
1s10	DA1	2	2 2	3576 GiB	344 GiB	256 MiB	ok	
1s11	DA1	2	2	3576 GiB	340 GiB	256 MiB	ok	
1s12	DA1	2	2	3576 GiB	340 GiB	256 MiB	ok	
1s12#029	DA1	Θ	Θ	3576 GiB	342 GiB	256 MiB		ulatedDead/deleting/draining/01008.6c0
1s13	DA1	2	2	3576 GiB	344 GiB	256 MiB	ok	
ls14	DA1	2	2	3576 GiB	342 GiB	256 MiB	ok	
ls15	DA1	2	2	3576 GiB	344 GiB	256 MiB	ok	
1s16	DA1	2 2	2 2	3576 GiB	344 GiB	256 MiB	ok	
1s17	DA1	2	2	3576 GiB	340 GiB	256 MiB	ok	
ls18	DA1	2	2	3576 GiB	342 GiB	256 MiB	ok	
ls19	DA1	2	2	3576 GiB	342 GiB	256 MiB	ok	
1s20	DA1	2	2	3576 GiB	344 GiB	256 MiB	ok	
1s21 1s22	DA1	2	2	3576 GiB	340 GiB	256 MiB	ok	
	DA1	2	2	3576 GiB	344 GiB	256 MiB	ok	
1s23	DA1	2	2	3576 GiB	342 GiB	256 MiB	ok	

During replacement, the new disks take the name of the replaced pdisks. In the event that replaced pdisks have not completely drained, they are given a temporary name consisting of the old pdisk name with a suffix of the form #nnn, and are counted toward the total number of pdisks in the recovery group rg1 and the declustered array DA1. The temporary pdisk exists until IBM Spectrum Scale RAID rebuild completes the reconstruction of the data that they carried onto other disks, including their replacements. When rebuild completes, the temporary pdisks disappear, and the number of disks in DA1 becomes 24 again.

Replacing failed disks in an ESS recovery group: a sample scenario for ESS 5000

The scenario presented here shows how to detect and replace failed disks in a recovery group built on an ESS building block.

Detecting failed disks in your ESS enclosure

Assume an SL2 building block on which the following two recovery groups are defined:

- BB01L, containing the disks in the left side of each enclosure.
- BB01R, containing the disks in the right side of each enclosure.

Each recovery group contains the following:

- One NVR declustered array (LOGTIP)
- One SSD declustered array (LOGTIPBACKUP)
- A log portion of the data declustered array, DA1(LOGHOME)
- One data declustered array, DA1

The data declustered array is defined according to SL2 best practices as follows:

- 91 pdisks per data declustered array
- Default disk replacement threshold value set to 2

The replacement threshold of 2 means that IBM Spectrum Scale RAID only requires disk replacement when two or more disks fail in the declustered array; otherwise, rebuilding onto spare space or reconstruction from redundancy is used to supply affected data. This configuration can be seen in the output of **mmvdisk recoverygroup list** for a recovery group, which is shown here for BB01L:

∦ mmvdisk re	,,,	oup lis	tre									disk					
declustered	needs			vdi			disks			capad							
array	service	type	trim	user	log	total	spare	rt	total	raw	free	raw	backg	round	l task		
NVR	no	NVR	-	0 0	1	2	0	1		-			scrub		(35%)		
SSD	no		-	0	1	1	0	1									
DA1	yes	HDD	no	2	1	91	2	2	798	ΤiΒ	119	TiB	scrub	14d	(11%)		
mmvdisk: Tot mmvdisk: Fre	e capacit		hat re								itions		size a	1			
vdisk	-		erea	4	·		DA	тр -	ode								
VUISK	č	irray		activ	Lty	capaci	LY RA	TD C	ode		cneck	sum	granul	arity	rema	arks	
RG001L0GH0ME	r	0A1		norma	1	144 G		avPo	plicati	ion	2	MiB		4096	100	home	_
RG001L0GTTP		IVR		norma					plicati					4096		tip	-
RG001L0GTTPB		SD		norma					icated			MiB		4096			backup
RG001VS001		0A1				19 T			plicati			. MiB		2 KiF		стр	backup
RG001VS003		A1		norma		433 T			pricati	.011		MiB		2 KiE			
10001+3003		//L		norma.	-	400 1	10 01	SP			10			2 1111	,		

The indication that disk replacement is called for in this recovery group is the value of yes in the needs service column for declustered array DA1.

The fact that DA1 is undergoing rebuild of its IBM Spectrum Scale RAID is by itself not an indication that disk replacement is required; it merely indicates that data from a failed disk is being rebuilt onto spare space. Only if the replacement threshold has been met will disks be marked for replacement and the declustered array be marked as needing service.

IBM Spectrum Scale RAID provides several indications that disk replacement is required:

- Entries in the Linux syslog
- The pdReplacePdisk callback, which can be configured to run an administrator-supplied script at the moment when a pdisk is marked for replacement
- The output from the following commands, which can be run from the CLI on any IBM Spectrum Scale RAID cluster node. Consider the following examples:
 - 1. **mmvdisk recoverygroup list --rg** with the --declustered-array flag shows yes in the needs service column.

- 2. **mmvdisk recoverygroup list --rg** with the --pdisk flag shows the states of all pdisks, which might be examined for the replace pdisk state.
- 3. **mmvdisk pdisk list --rg** with the --replace flag, which lists only those pdisks that are marked for replacement.

Example:

Note: Because the output of **mmvdisk rg list --rg BB01L --pdisk** is long, this example shows only some of the pdisks but includes those marked for replacement.

∦ mmvdisk rec	overygroup li	strg	BB01L -	-pdisk			
	declustered	pat	hs			AU	
pdisk	array	active	total	capacity	free space	log size	state
n001v001	NVR	1	1	31 GiB	31 GiB	120 MiB	ok
n002v001	NVR	1	1	31 GiB	31 GiB	120 MiB	ok
e1s01ssd	SSD	2	4	745 GiB	744 GiB	120 MiB	ok
e1s02 []	DA1	2	4	9248 GiB	1592 GiB	40 MiB	ok
e1s19 []	DA1	2	4	9248 GiB	1592 GiB	40 MiB	simulatedDead/draining/replace
e1s66 []	DA1	2	4	9248 GiB	1592 GiB	40 MiB	simulatedDead/draining/replace
e1s85	DA1	2	4	9248 GiB	1592 GiB	40 MiB	ok
e2s01 []	DA1	2	4	9248 GiB	1608 GiB	40 MiB	ok
e2s84	DA1	2	4	9248 GiB	1608 GiB	40 MiB	ok
e2s85	DA1	2 2	4	9248 GiB	1608 GiB	40 MiB	ok

The preceding output shows that the following pdisks are marked for replacement:

- e1s19 in DA1
- e1s66 in DA1

The naming convention used during recovery group creation indicates that these disks are in Enclosure 1 Slot 19 and Enclosure 1 Slot 66. To confirm the physical locations of the failed disks, use the **mmvdisk pdisk list** command to list information about the pdisks in declustered array DA1 of recovery group BB01L that are marked for replacement:

∦ mmvdisk pdisk	listreco	overy-group	BB01Lreplace	
recovery group	pdisk	priority	FRU (type)	location
BB01L	e1s19	0.98	02PX531 Enclosure	5147-092-789A3B0 Drive 19
BB01L	e1s66	0.98	02PX531 Enclosure	5147-092-789A3B0 Drive 66
mmvdisk: A lowe	r priority v	alue means	a higher need for replac	ement.

The physical locations of the failed disks are confirmed to be consistent with the pdisk naming convention and with the IBM Spectrum Scale RAID component database:

Disk	Location	User Location
pdisk e1s19	789A3B0-19	Rack BB01 U01-05, Enclosure BB01ENC1 Slot 19
pdisk e1s66	789A3B0-66	Rack BB01 U01-05, Enclosure BB01ENC1 Slot 66

This shows how the component database provides an easier-to-use location reference for the affected physical disks. The pdisk name e1s19 means "Enclosure 1 Slot 19." Additionally, the location provides the serial number of enclosure 1, 789A3B0, with the slot number, -19. But the user location that has been defined in the component database can be used to precisely locate the disk in an equipment rack and a named disk enclosure. This is the disk enclosure that is labeled "BB01ENC1," found in compartments U01-U05 of the rack labeled "BB01," and the disk is in slot 19 of that enclosure.

The relationship between the enclosure serial number and the user location can be seen with the **mmlscomp** command:

```
# mmlscomp --serial-number 789A3B0
Storage Enclosure Components
```

Comp ID	Part Number	Serial Number	Name	Node Number
4	5147-092	789A3B0	5147-092-789A3B0	55

Replacing failed disks in an SL2 recovery group

Replacing each disk is a three-step process:

- 1. Using the **mmvdisk pdisk replace** command with the --prepare flag to inform IBM Spectrum Scale to locate the disk, suspend it, and allow it to be removed.
- 2. Locating and removing the failed disk, and replacing it with a new one.
- 3. Using the **mmvdisk pdisk replace** command to use the new disk.

Example:

Note: In this example, it is assumed that two new disks with the appropriate Field Replaceable Unit (FRU) code, as indicated by the fru attribute (02PX531 in this case), have been obtained as replacements for the failed pdisks e1s19 and e1s66.

1. Run the following command to release pdisk e1s19 in recovery group BB01L:

```
# mmvdisk pdisk replace --prepare --recovery-group BB01L --pdisk e1s19
mmvdisk: Suspending pdisk e1s19 of RG BB01L in location 789A3B0-19.
mmvdisk: Location 789A3B0-19 is Enclosure 789A3B0 Drive 19.
mmvdisk: Carrier released.
mmvdisk: - Remove carrier.
mmvdisk: - Replace disk in location 789A3B0-19 with type '02PX531'.
mmvdisk: - Reinsert carrier.
mmvdisk: - Issue the following command:
mmvdisk:
mmvdisk: mmvdisk pdisk replace --recovery-group BB01L --pdisk 'e1s19'
```

IBM Spectrum Scale RAID issues instructions as to the physical actions that must be taken, and repeats the user-defined location to help find the disk.

2. To allow the enclosure BB01ENC1 with serial number 789A3B0 to be located and identified, IBM Spectrum Scale RAID turns on the enclosure's amber "service required" LED. The enclosure's bezel must be removed. This will reveal that the amber service required LED has been turned on.

Note: In this case the disk in slot 19 has its amber LED turned on.

- a. Unlatch and pull up the handle for the identified disk in slot 19. Lift out the failed disk and set it aside. The drive LEDs turn off when the slot is empty.
- b. A new disk with FRU 02PX531 should be lowered in place and have its handle pushed down and latched.

Note: Since the second disk replacement in this example is also in the same enclosure, leave the enclosure bezel off. If the next replacement were in a different enclosure, the enclosure bezel would be replaced.

3. Run the following command to finish the replacement of pdisk e1s19:

```
# mmvdisk pdisk replace --recovery-group BB01L --pdisk e1s19
mmvdisk: 2020-07-17_10:18:02.800-0400: [I] Callback: /usr/lpp/mmfs/bin/tspreparenewpdiskforuse /dev/sdfy.
mmvdisk: Attempting to update firmware if necessary. Failure will not prevent drive replacement.
mmvdisk: Command: mmchfirmware --type drive --serial-number JEJ6NHYN --new-pdisk
mmvdisk: Command: err 0: mmchfirmware --type drive --serial-number JEJ6NHYN --new-pdisk
mmvdisk: The following pdisks will be formatted on node c145f08zn04.gpfs.net:
mmvdisk: /c145f08zn03/dev/sdgf,/c145f08zn03/dev/sdgg,/c145f08zn04/dev/sdgs,//c145f08zn04/dev/sdfy
mmvdisk: Resuming pdisk e1s19 of RG BB01L successfully replaced.
mmvdisk: Carrier resumed.
mmvdisk: mmchcarrier : [I] Preparing a new pdisk for use may take many minutes.
```

When the **mmvdisk pdisk replace** command returns successfully, IBM Spectrum Scale RAID begins rebuilding and rebalancing IBM Spectrum Scale RAID strips onto the new disk, which assumes the pdisk name e1s19. The failed pdisk might remain in a temporary form, until all the data from it rebuilds, at which point it is deleted. The temporary form is indicated in this example by the name e1s19#0091.

Disk e1s66 is still marked for replacement, and DA1 of BB01L still needs service. This is because the IBM Spectrum Scale RAID replacement policy expects all the failed disks in the declustered array to be replaced after the replacement threshold is reached.

Repeat the same procedure to replace Pdisk e1s66:

1. Run the following command to release the pdisk e1s66 in recovery group BB01L:

- 2. Find the enclosure, unlatch and remove the enclosure's bezel, remove the disk in slot 66, place a new disk in slot 66, and replace the enclosure's bezel.
- 3. Run the following command to complete the replacement of pdisk e1s66:

```
# mmvdisk pdisk replace --rg BB01L --pdisk e1s66
mmvdisk: 2020-07-17_10:44:39.487-0400: [I] Callback: /usr/lpp/mmfs/bin/tspreparenewpdiskforuse /dev/sdgy.
mmvdisk: Attempting to update firmware if necessary. Failure will not prevent drive replacement.
mmvdisk: Command: mmchfirmware --type drive --serial-number JEJ6E24N --new-pdisk
mmvdisk: Command: err 0: mmchfirmware --type drive --serial-number JEJ6E24N --new-pdisk
mmvdisk: The following pdisks will be formatted on node c145f08zn04.gpfs.net:
mmvdisk: //c145f08zn04/dev/sdhe,//c145f08zn03/dev/sdgi,//c145f08zn03/dev/sdgh,//c145f08zn04/dev/sdgy
mmvdisk: Resuming pdisk e1s66 of RG BB01L successfully replaced.
mmvdisk: Carrier resumed.
mmvdisk: mmchcarrier : [I] Preparing a new pdisk for use may take many minutes.
```

The disk replacements can be confirmed by using the **mmvdisk recoverygroup list --rg BB01L** --pdisk command as shown:

	declustered	pat	hs			AU	
pdisk	array	active		capacity	free space	log size	state
n001v001	NVR	1	1	31 GiB	31 GiB	120 MiB	ok
n002v001	NVR	1	1	31 GiB	31 GiB	120 MiB	ok
e1s01ssd	SSD	2	4	745 GiB	744 GiB	120 MiB	ok
e1s02	DA1	2	4	9248 GiB	1592 GiB	40 MiB	ok
[]							
e1s19	DA1	2	4	9248 GiB	1592 GiB	40 MiB	ok
e1s19#0091	DA1	-	0	9248 GiB	6312 GiB	40 MiB	simulatedDead/deleting/draining
[]							
e1s66	DA1	2	4	9248 GiB	1592 GiB	40 MiB	ok
e1s66#0089	DA1		Ō	9248 GiB	6312 GiB	40 MiB	simulatedDead/deleting/draining
[]							
e2s85	DA1	2	4	9248 GiB	1608 GiB	40 MiB	ok

Notice that the temporary pdisks (The disk replacements can be confirmed by usinge1s19#0091 and e1s66#0089), representing the now-removed physical disks, are counted toward the total number of pdisks in the recovery group BB01L and the declustered array DA1. They exist until the IBM Spectrum Scale RAID rebuild completes the reconstruction of the data that they carried onto other disks including their replacements. When rebuild completes, the temporary pdisks disappear, and the number of disks in DA1 is 91 again.

Using the mmvdisk command to fix issues caused by improper disk removal for ESS

Pdisks are identified by the descriptors that are written onto the disks, not by their physical locations. If a pdisk is moved to a different enclosure slot, the system still correctly identifies the pdisk and continues to use it. In general, the system cannot prevent an operator from swapping disks between slots. Continuing to use a disk that is found in an unexpected location avoids risk of data unavailability.

The location code that is associated with a pdisk reflects the enclosure slot where the pdisk was last seen. Thus, if a pdisk is moved to a different slot, the system automatically updates the location code to reflect where it currently is.

There are only two ways a location code can be empty:

- The location is unknown since the time of installation.
- The pdisk was removed; another pdisk from the same GNR recovery group pair was inserted into the slot, and the new pdisk took over the location.

Devices such as logtip disks might not have location codes and can fall into the first case. But devices in external enclosures that automatically detect the location are not likely to be blank forever. Blank location codes on these disks, therefore, suggest that disks have been pulled out and other disks from the same recovery group pair have been placed into their slots.

The user location code comes from a table in the **mmcomp** database that maps location code to user location code. A blank user location might indicate a blank location code as mentioned above, or it may indicate a missing row in the table. Verify that the regular location code is also blank.

Test case of issues caused due to improper disk removal

Consider a situation where the pdisk has failed. The admin runs the **mmvdisk pdisk replace** -**prepare** --**recovery-group rg1** --**pdisk e1s02** command, and removes the bad drive. The system is now expecting a new disk to be inserted. However, instead of inserting a new disk, the admin pulls pdisk e1s03 from one slot over, inserts it into slot 2, then runs the **mmvdisk pdisk replace** -**recovery-group rg1** --**pdisk e1s02** command. The replace command detects what happened and fails, and displays the following error message:

[E] Pdisk e1s03 of recovery group rg1 in location 78E00KW-2 cannot be used as a replacement for pdisk e1s02 of recovery group rg1.

But because e1s03 now occupies the slot, it has taken on the location code 78E00KW-2, clearing it from pdisk e2s02. The system no longer knows the location e1s03; it just knows that the location is not 78E00KW-2. Even, if the admin realizes the mistake and moves e1s03 back into slot 3, e1s03's location is updated to slot 3, but e1s02's location remains blank.

Solution

You can put the disks back into the right slot and solve this issue in case the following criteria are met:

- You have all the drives.
- All the drives are functional and the system can read the descriptors from them.
- dd or other tools are not used to clear the descriptors.

When the system discovers the disks, it automatically updates the location codes. After the location codes are updated, replace any bad disks by using the **mmvdisk pdisk change** command. To pull a drive that is in the wrong slot, use the **mmvdisk pdisk change** --recovery-group RGNAME -- pdisk PDNAME --suspend command to quiesce the disk before you pull it. Run the **mmvdisk pdisk change** --recovery-group RGNAME -- pdisk PDNAME -- resume command after you reinsert the disk. Suspending the disk before you pull it avoids unnecessary I/O errors and the risk of causing a recovery group resign.

If some of the disks are no longer available or the descriptors are unreadable, then you can use the replace-at-location script to replace them. This script is found in /usr/lpp/mmfs/samples/vdisk as shown:

1. Insert a new, blank disk into the empty slot 2 where the bad e1s02 drive was.

2. Run replace-at-location rg1 e1s02 78E00KW-2.

Replacing failed ESS storage enclosure components: a sample scenario for ESS 5000

The scenario presented here shows how to detect and replace failed storage enclosure components in an ESS building block.

Detecting failed storage enclosure components

The **mmlsenclosure** command can be used to show you which enclosures need service along with the specific component. A best practice is to run this command every day to check for failures.

<pre># mmlsenclosure all -Lnot-ok</pre>					
serial number 789A3AY	needs service nod yes c14	es 5f08zn03.gpfs.net			
component type fan	serial number 789A3AY	component id 1_BOT_LEFT	failed value yes	unit RPM	properties FAILED

When you are ready to replace the failed component, use the **mmchenclosure** command to identify whether it is safe to complete the repair action, or whether IBM Spectrum Scale needs to be shut down first:

```
# mmchenclosure 789A3AY --component fan --component-id 1_BOT_LEFT
```

mmenclosure: Proceed with the replace operation.

The fan can now be replaced.

Special note about detecting failed enclosure components

In the following example, only the enclosure itself is being called out as having failed; the specific component that has actually failed is not identified.

mmlsenclosure all -L --not-ok
serial number service
SV13306129 yes c45f01n01-ib0.gpfs.net
component type serial number component id failed value unit properties
enclosure SV13306129 ONLY yes NOT_IDENTIFYING,FAILED

This typically means that there are drive "Service Action Required (Fault)" LEDs that have been turned on in the drawers. In such a situation, the **mmvdisk pdisk list --recovery-group all --not-ok** command can be used to check for dead or failing disks.

Replacing a failed ESS storage enclosure for ESS 5000

Enclosure replacement should be rare. This procedure assumes that the enclosure chassis is replaced, and the serial number of the replaced enclosure is moved to the replaced chassis. Contact IBM Service if the enclosure replacement changes the serial number of the enclosure.

Prerequisite information:

This procedure is intended to be done as a partnership between the storage administrator and a hardware service representative. The storage administrator is expected to understand the IBM Spectrum Scale

RAID concepts and the locations of the storage enclosures. The storage administrator is responsible for all the steps except those in which the hardware is actually being worked on.

To replace a failed storage enclosure, follow these steps:

- 1. Shut down IBM Spectrum Scale and perform the enclosure replacement as soon as possible.
- 2. Run the following enclosure replacement procedure:
 - a. Replace the enclosure by running the following standard hardware procedures:
 - Remove the SAS connections in the rear of the enclosure.
 - Remove the enclosure.
 - Install the new enclosure.
 - b. Replace the drives in the corresponding slots of the new enclosure.
 - c. Connect the SAS connections in the rear of the new enclosure.
 - d. Power up the enclosure.
 - e. Verify the SAS topology on the servers to ensure that all drives from the new storage enclosure are present.
 - f. Update the necessary firmware on the new storage enclosure as needed.

Unlocking self-encrypted drives

You can unlock the locked self-encrypted drives without any data access failure.

The self-encrypted (SE) drives provide data security at the time of reset by locking out itself automatically whenever the power connection to the SE drives is lost. When the locked SE drives are powered on, you need to first unlock the SE drives by providing the drive authentication key, which is also referred to as the *Master Encryption Key (MEK)*, before using the SE drives.

Note: Each ESS system is configured with only one MEK as an authentication key for all SE drives of the ESS system. However, this MEK value can be changed to a different MEK value at any given point of time.

On an ESS system, the SE drives can be reset (powered off and on) manually or during a power outage. Occasionally, the SE drives can be automatically reset by the ESS monitoring component while checking the health of the drives. But, when the SE drives are reset, they must be unlocked before being used. The ESS monitoring component automatically tries to unlock the reset SE drives by using the MEK, that is in-use at that time. If the MEK value that was initially used to configure the SE drives matches with the current MEK value that is in-use, then the SE drives are successfully unlocked without any data access failure.

However, in the following cases, the ESS monitoring component fails to unlock the locked SE drives:

• When the ESS monitoring component is unable to access the Remote Key Management (RKM) server to get the current MEK value that is in-use.

In this case, you must address the communication problems between the ESS servers and the RKM server. Once the communication between the RKM server and ESS servers is restored, the locked SE drives can be manually unlocked.

• When the locked SE drive was initially enrolled with a different MEK value than what is currently in-use.

In this case, the locked SE drive needs to be factory reset and you must start using it as a new drive. If the ESS server continues to have an access to the old MEK key, which was initially used to configure the locked SE drive, then that MEK key can be used to unlock the locked SE drive.

Important: The resolution steps to both these scenarios wherein the ESS monitoring component fails to unlock the SE drives on its own, needs to be executed with the help of the IBM support team.

Procedure

Follow the debugging steps when an SE drive gets locked:

1. Ensure that the GPFS daemon is up and running the IO server by issuing the **mmgetstate** command to verify the GPFS daemon status.

For example,

```
[root@c202f06fs02a sed]# mmgetstate -N c202f06fs02b-roce
Node number Node name GPFS state
2 c202f06fs02b-roce active
[root@c202f06fs02a sed]#
```

- 2. Ensure that the IO server node can communicate with the RKM server by issuing the following commands.
 - a. Find the RKM server IP address by issuing the mmkeyserv server show command.

For example,

```
[root@c202f06fs02a sed]# mmkeyserv server show
 c41bn5.gpfs.net
              Type:
                                                            ISKLM
             IPA:
                                                            192.168.41.25
                                                            SKLMAdmin
             User ID:
             REST port:
                                                            9443
             Label:
                                                           1_c41bn5
             NIST:
                                                            on
             FIPS1402:
                                                           off
             Backup Key Servers:
             Distribute:
                                                            yes
             Retrieval Timeout:
                                                            60
             Retrieval Retry:
Retrieval Interval:
                                                            3
                                                           10000

        REST Certificate Expiration:
        2023-05-28
        21:30:11
        (-0400)

        KMIP Certificate Expiration:
        2024-07-23
        16:55:47
        (-0400)
```

b. Verify that the IO server can communicate with the RKM server by issuing the **PING** command from the IO server node on the RKM server IP address.

For example,

[root@c202f06fs02a sed]# ping 192.168.41.25
PING 192.168.41.25 (192.168.41.25) 56(84) bytes of data.
64 bytes from 192.168.41.25: icmp_seq=1 ttl=64 time=0.224 ms
64 bytes from 192.168.41.25: icmp_seq=2 ttl=64 time=0.188 ms

- 3. Verify the *EnrolledStatus* and *LockedStatus* of the SE drive by issuing the **mmsed list --pdisk-path <pdisk-path <pdisk-path <command.**
 - If the SE drive is properly enrolled with a valid key and locked.

For example,

Disk name	Recovery group	EnrolledStatus/LockedStatus
e2s003	rg1_3500_H4	Enrolled with sedKeyId/Locked

• If the SE drive is incorrectly enrolled and locked.

For example,

Disk name Recovery group EnrolledStatus/LockedStatus

e3s102	rg1_3500_H4	Incorrectly Enrolled/Locked

- 4. Based on the result in **step (3)**, follow one of the given options:
 - If SE drive is properly enrolled with a valid key and locked, then the locked SE drive can be manually unlocked by issuing the following command from any IO node.

tssed unlock --pdisk-path <IOServer>:/dev/<drive_path_name>

• If the SE drive is incorrectly enrolled with an unknown or lost authentication key, then the data from the locked SE drive cannot be retrieved and the data is permanently lost. However, the SE drive can be reused by resetting and formatting, which can be done with the assistance of the IBM support team.

Other hardware service

This section contains information about hardware services for ESS systems.

While IBM Spectrum Scale RAID can easily tolerate a single disk fault with no significant impact, and failures of up to three disks with various levels of impact on performance and data availability, it still relies on a majority of all the disks functioning properly and reachable from the server. If a major equipment malfunction prevents both the primary and backup server from accessing more than that number of disks, or if those disks are destroyed, all vdisks in the recovery group become either unavailable or suffer permanent data loss. As IBM Spectrum Scale RAID cannot recover from such catastrophic problems, it also does not attempt to diagnose them or organize their maintenance.

Hardware service for ESS Legacy systems

In the case that an IBM Spectrum Scale RAID server becomes permanently disabled, a manual failover procedure exists that requires recabling to an alternative server. For more information, see the mmchrecoverygroup command in the *IBM Spectrum Scale RAID: Administration*. If both the primary and backup IBM Spectrum Scale RAID servers for a recovery group fail, the recovery group is unavailable until one of the servers is repaired.

Hardware service for ESS 3000, ESS 5000, and ESS 3200

Other hardware components of the ESS system such as boot drives, fans, and power supplies can be serviced by IBM authorized service personnel only. IBM service support representatives and lab based services personnel can access service information through the Service Guide.

Note: An IBM intranet connection is required to access these documents.

The status of many ESS components can be examined by using the **mmlsenclosure** command.

Directed maintenance procedures available in the GUI

The directed maintenance procedures (DMPs) assist you to repair a problem when you select the action **Run fix procedure** on a selected event from the **Monitoring** > **Events** page. DMPs are present for only a few events reported in the system.

The following table provides details of the available DMPs and the corresponding events.

Table 5. DMPs				
DMP	Event ID			
Replace disks	gnr_pdisk_replaceable			
Update enclosure firmware	enclosure_firmware_wrong			
Update drive firmware	drive_firmware_wrong			
Update host-adapter firmware	adapter_firmware_wrong			

Table 5. DMPs (continued)				
DMP	Event ID			
Start NSD	disk_down			
Start GPFS daemon	gpfs_down			
Increase fileset space	inode_error_high and inode_warn_high			
Start performance monitoring collector service	pmcollector_down			
Start performance monitoring sensor service	pmsensors_down			
Activate AFM performance monitoring sensors	afm_sensors_inactive			
Activate NFS performance monitoring sensors	nfs_sensors_inactive			
Activate SMB performance monitoring sensors	smb_sensors_inactive			
Configure NFS sensor	nfs_sensors_not_configured			
Configure SMB sensor	smb_sensors_not_configured			
Mount file systems	unmounted_fs_check			
Start GUI service on remote node	gui_down			
Repair a failed GUI refresh task	gui_refresh_task_failed			

Replace disks

The replace disks DMP assists you to replace the disks.

The following are the corresponding event details and proposed solution:

- Event name: gnr_pdisk_replaceable
- Problem: The state of a physical disk is changed to "replaceable".
- Solution: Replace the disk.

The ESS GUI detects if a disk is broken and whether it needs to be replaced. In this case, launch this DMP to get support to replace the broken disks. You can use this DMP either to replace one disk or multiple disks.

The DMP automatically launches in corresponding mode depending on situation. You can launch this DMP from the pages in the GUI and follow the wizard to release one or more disks:

- Monitoring > Hardware page: Select Replace Broken Disks from the Actions menu.
- Monitoring > Hardware page: Select the broken disk to be replaced in an enclosure and then select **Replace** from the **Actions** menu.
- Monitoring > Events page: Select the *gnr_pdisk_replaceable* event from the event listing and then select **Run Fix Procedure** from the **Actions** menu.
- Storage > Physical Disks page: Select Replace Broken Disks from the Actions menu.
- Storage > Physical Disks page: Select the disk to be replaced and then select Replace Disk from the Actions menu.

The system uses the following command on an *mmvdisk-enabled* environment to release and replace the disk:

mmvdisk pdisk replace [--prepare | --cancel] --recovery-group DiskRecoveryGroup --pdisk DiskName

Update enclosure firmware

The update enclosure firmware DMP assists to update the enclosure firmware to the latest level.

The following are the corresponding event details and the proposed solution:

- Event name: enclosure_firmware_wrong
- **Problem:** The reported firmware level of the environmental service module is not compliant with the recommendation.
- Solution: Update the firmware.

If more than one host-adapter is not running the newest version of the firmware, the system prompts to update the firmware. The system issues the **mmchfirmware** command to update firmware of the installed host-adapters. Consult the *IBM Spectrum Scale RAID: Administration* guide for the **mmchfirmware** command format.

Update drive firmware

The update drive firmware DMP assists to update the drive firmware to the latest level so that the physical disk becomes compliant.

The following are the corresponding event details and the proposed solution:

- Event name: drive_firmware_wrong
- Problem: The reported firmware level of the physical disk is not compliant with the recommendation.
- Solution: Update the firmware.

If more than one host-adapter is not running the newest version of the firmware, the system prompts to update the firmware. The system issues the **mmchfirmware** command to update firmware of the installed host-adapters. Consult the *IBM Spectrum Scale RAID: Administration* guide for the **mmchfirmware** command format.

Update host-adapter firmware

The Update host-adapter firmware DMP assists to update the host-adapter firmware to the latest level.

The following are the corresponding event details and the proposed solution:

- Event name: adapter_firmware_wrong
- Problem: The reported firmware level of the host adapter is not compliant with the recommendation.
- Solution: Update the firmware.

If more than one host-adapter is not running the newest version of the firmware, the system prompts to update the firmware. The system issues the **mmchfirmware** command to update firmware of the installed host-adapters. Consult the *IBM Spectrum Scale RAID: Administration* guide for the **mmchfirmware** command format.

Note: IBM Spectrum Scale RAID daemon must be down for host-adapter firmware upgrade.

Start NSD

The Start NSD DMP assists to start NSDs that are not working.

The following are the corresponding event details and the proposed solution:

- Event ID: disk_down
- Problem: The availability of an NSD is changed to "down".
- Solution: Recover the NSD.

The DMP provides the option to start the NSDs that are not functioning. If multiple NSDs are down, you can select whether to recover only one NSD or all of them.

The system issues the **mmchdisk** command to recover NSDs as given in the following format:

/usr/lpp/mmfs/bin/mmchdisk <device> start -d <disk description>

For example: /usr/lpp/mmfs/bin/mmchdisk r1_FS start -d G1_r1_FS_data_0

Start GPFS daemon

When the GPFS daemon is down, GPFS functions do not work properly on the node.

The following are the corresponding event details and the proposed solution:

- Event ID: gpfs_down
- **Problem:** The GPFS daemon is down. GPFS is not operational on node.
- Solution: Start GPFS daemon.

The system issues the **mmstartup** -N command to restart GPFS daemon as given in the following format:

/usr/lpp/mmfs/bin/mmstartup -N <Node>

For example: usr/lpp/mmfs/bin/mmstartup -N gss-05.localnet.com

Increase fileset space

The system needs inodes to allow I/O on a fileset. If the inodes allocated to the fileset are exhausted, you need to either increase the number of maximum inodes or delete the existing data to free up space.

The procedure helps to increase the maximum number of inodes by a percentage of the already allocated inodes. The following are the corresponding event details and the proposed solution:

- Event ID: inode_error_high and inode_warn_high
- Problem: The inode usage in the fileset reached an exhausted level.
- Solution: Increase the maximum number of inodes.

The system issues the **mmchfileset** command to recover NSDs as given in the following format:

```
/usr/lpp/mmfs/bin/mmchfileset <Device> <Fileset> --inode-limit <inodesMaxNumber>
```

For example: /usr/lpp/mmfs/bin/mmchfileset r1_FS testFileset --inode-limit 2048

Synchronize node clocks

The time must be in sync with the time set on the GUI node. If the time is not in sync, the data that is displayed in the GUI might be wrong or it does not even display the details. For example, the GUI does not display the performance data if time is not in sync.

The procedure assists to fix timing issue on a single node or on all nodes that are out of sync. The following are the corresponding event details and the proposed solution:

- Event ID: time_not_in_sync
- Limitation: This DMP is not available in sudo wrapper clusters. In a sudo wrapper cluster, the user name is different from 'root'. The system detects the user name by finding the parameter GPFS_USER=<user name>, which is available in the file /usr/lpp/mmfs/gui/conf/gpfsgui.properties.
- **Problem:** The time on the node is not synchronous with the time on the GUI node. It differs more than 1 minute.
- Solution: Synchronize the time with the time on the GUI node.

The system issues the **sync_node_time** command as given in the following format to synchronize the time in the nodes:

usr/lpp/mmfs/gui/bin-sudo/sync_node_time <nodeName>

For example: /usr/lpp/mmfs/gui/bin-sudo/sync_node_time c55f06n04.gpfs.net

Start performance monitoring collector service

The collector services on the GUI node must be functioning properly to display the performance data in the IBM Storage Scale management GUI.

The following are the corresponding event details and the proposed solution:

- Event ID: pmcollector_down
- Limitation: This DMP is not available in sudo wrapper clusters when a remote *pmcollector* service is used by the GUI. A remote *pmcollector* service is detected in case a different value than localhost is specified in the ZIMonAddress in file, which is located at: /usr/lpp/mmfs/gui/conf/ gpfsgui.properties. In a sudo wrapper cluster, the user name is different from 'root'. The system detects the user name by finding the parameter GPFS_USER=<user name>, which is available in the file /usr/lpp/mmfs/gui/conf/gpfsgui.properties.
- Problem: The performance monitoring collector service pmcollector is in inactive state.
- Solution: Issue the systemctl status pmcollector to check the status of the collector. If *pmcollector* service is inactive, issue systemctl start pmcollector.

The system restarts the performance monitoring services by issuing the **systemctl restart pmcollector** command.

The performance monitoring collector service might be on some other node of the current cluster. In this case, the DMP first connects to that node, then restarts the performance monitoring collector service.

ssh <nodeAddress> systemctl restart pmcollector

For example: ssh 10.0.100.21 systemctl restart pmcollector

In a sudo wrapper cluster, when collector on remote node is down, the DMP does not restart the collector services by itself. You need to do it manually.

Start performance monitoring sensor service

You need to start the sensor service to get the performance details in the collectors. If sensors and collectors are not started, the GUI and CLI do not display the performance data in the IBM Storage Scale management GUI.

The following are the corresponding event details and the proposed solution:

- Event ID: pmsensors_down
- Limitation: This DMP is not available in sudo wrapper clusters. In a sudo wrapper cluster, the user name is different from 'root'. The system detects the user name by finding the parameter GPFS_USER=<user name>, which is available in the file /usr/lpp/mmfs/gui/conf/gpfsgui.properties.
- **Problem:** The performance monitoring sensor service *pmsensor* is not sending any data. The service might be down or the difference between the time of the node and the node hosting the performance monitoring collector service *pmcollector* is more than 15 minutes.
- **Solution:** Issue **systemctl status pmsensors** to verify the status of the sensor service. If *pmsensor* service is inactive, issue **systemctl start pmsensors**.

The system restarts the sensors by issuing **systemctl restart pmsensors** command.

For example: ssh gss-15.localnet.com systemctl restart pmsensors

Activate AFM performance monitoring sensors

The activated AFM performance monitoring sensor's DMP assists to activate the inactive AFM sensors.

The following are the corresponding event details and the proposed solution:

- Event ID: afm_sensors_inactive
- **Problem:** The AFM performance cannot be monitored because one or more of the performance sensors like GPFSAFMFS, GPFSAFMFSET, and GPFSAFM are offline.
- Solution: Activate the AFM sensors.

The DMP provides the option to activate the AFM monitoring sensor and select a data collection interval that defines how frequently the sensors must collect data. It is recommended to select a value that is greater than or equal to 10 as the data collection frequency to reduce the impact on the system performance.

The system issues the **mmperfmon** command to activate AFM sensors as given in the following format:

```
/usr/lpp/mmfs/bin/mmperfmon config update <<sensor_name>>.restrict=<<afm_gateway_nodes>>
/usr/lpp/mmfs/bin/mmperfmon config update <<sensor_name>>.period=<<seconds>>
```

For example,

```
/usr/lpp/mmfs/bin/mmperfmon config update GPFSAFM.restrict=gss-41
/usr/lpp/mmfs/bin/mmperfmon config update GPFSAFM.period=30
```

Activate NFS performance monitoring sensors

The activate NFS performance monitoring sensors DMP assists to activate the inactive NFS sensors.

The following are the corresponding event details and the proposed solution:

- Event ID: nfs_sensors_inactive
- **Problem:** The NFS performance cannot be monitored because the performance monitoring sensor NFSIO is inactive.
- Solution: Activate the SMB sensors.

The DMP provides the option to activate the NFS monitoring sensor and select a data collection interval that defines how frequently the sensors must collect data. It is recommended to select a value that is greater than or equal to 10 as the data collection frequency to reduce the impact on the system performance.

The system issues the **mmperfmon** command to activate the sensors as given in the following format:

/usr/lpp/mmfs/bin/mmperfmon config update NFSI0.restrict=cesNodes NFSI0.period=<<seconds>>

For example: /usr/lpp/mmfs/bin/mmperfmon config update NFSI0.restrict=cesNodes
NFSI0.period=10

Activate SMB performance monitoring sensors

The activate SMB performance monitoring sensors DMP assists to activate the inactive SMB sensors.

The following are the corresponding event details and the proposed solution:

- Event ID: smb_sensors_inactive
- **Problem:** The SMB performance cannot be monitored because either one or both the SMBStats and SMBGlobalStats sensors are inactive.
- Solution: Activate the SMB sensors.

The DMP provides the option to activate the SMB monitoring sensor and select a data collection interval that defines how frequently the sensors must collect data. It is recommended to select a value that

is greater than or equal to 10 as the data collection frequency to reduce the impact on the system performance.

The system issues the **mmperfmon** command to activate the sensors as given in the following format:

/usr/lpp/mmfs/bin/mmperfmon config update SMBStats.restrict=cesNodes SMBStats.period=<<seconds>>

For example: /usr/lpp/mmfs/bin/mmperfmon config update SMBStats.restrict=cesNodes
SMBStats.period=10

Configure NFS sensors

The configure NFS sensor DMP assists you to configure NFS sensors.

The following are the details of the corresponding event:

- Event ID: nfs_sensors_not_configured
- **Problem:** The configuration details of the NFS sensor is not available in the sensor configuration.
- **Solution:** The sensor configuration is stored in a temporary file that is located at: /var/lib/ mmfs/gui/tmp/sensorDMP.txt. The DMP provides options to enter the following details in the sensorDMP.txt file and later add them to the configuration by using the **mmperfmon config add** command.

Table 6. NFS sensor configuration example						
Sensor	Restrict to nodes	Intervals	Contents of the sensorDMP.txt file			
NFSIO	Node class - cesNodes	1, 5, 10, 15, 30 Default value is 10.	<pre>sensors={ name = "sensorName" period = period proxyCmd = "/opt/IBM/zimon/ GaneshaProxy" restrict = "cesNodes" type = "Generic" } </pre>			

Only users with *ProtocolAdministrator*, *SystemAdministrator*, *SecurityAdministrator*, and *Administrator* roles can use this DMP to configure NFS sensor.

After you complete the steps in the DMP, refresh the configuration by issuing the following command:

/usr/lpp/mmfs/bin/mmhealth node show nfs --refresh -N cesNodes

Issue the **mmperfmon config show** command to verify whether the NFS sensor is configured properly.

Configure SMB sensors

The configure SMB sensor DMP assists you to configure SMB sensors.

The following are the details of the corresponding event:

- Event ID: smb_sensors_not_configured
- Problem: The configuration details of the SMB sensor is not available in the sensor configuration.
- **Solution:** The sensor configuration is stored in a temporary file that is located at: /var/lib/ mmfs/gui/tmp/sensorDMP.txt. The DMP provides options to enter the following details in the sensorDMP.txt file and later add them to the configuration by using the **mmperfmon config add** command.

Table 7. SMB sensor configuration example						
Sensor	Restrict to nodes	Intervals	Contents of the sensorDMP.txt file			
SMBStats SMBGlobalStats	Node class - cesNodes	1, 5, 10, 15, 30 Default value is 10.	<pre>sensors={ name = "sensorName" period = period restrict = "cesNodes" type = "Generic" }</pre>			

Only users with *ProtocolAdministrator, SystemAdministrator, SecurityAdministrator,* and *Administrator* roles can use this DMP to configure SMB sensor.

After you complete the steps in the DMP, refresh the configuration by issuing the following command:

/usr/lpp/mmfs/bin/mmhealth node show SMB --refresh -N cesNodes

Issue the **mmperfmon config show** command to verify whether the SMB sensor is configured properly.

Mount file system if it must be mounted

The mount file system DMP assists you to mount the file systems that must be mounted.

The following are the details of the corresponding event:

- Event ID: unmounted_fs_check
- **Problem:** A file system is assumed to be mounted all the time because it is configured to mount automatically, but the file system is currently not mounted on all nodes.
- Solution: Mount the file system on the node where it is not mounted.

Only users with *ProtocolAdministrator*, *SystemAdministrator*, *SecurityAdministrator*, and *Administrator* roles can use this DMP to mount the file systems on the required nodes.

If there is more than one instance of *unmounted_fs_check* event for the file system, you can choose whether to mount the file system on all nodes where it is not mounted but supposed to be mounted.

The DMP issues the following command for mounting the file system on one node:

mmmount Filesystem -N Node

The DMP issues the following command for mounting the file system on several nodes if automatic mount is not included:

mmmount Filesystem -N all

The DMP issues the following command for mounting the file system on certain nodes if automatic mount is not included in those nodes:

mmmount Filesystem -N Nodes (comma-separated list)

Note: Nodes where the file /var/mmfs/etc/ignoreStartupMount.filesystem or /var/ mmfs/etc/ignoreStartupMount exists are excluded from automatic mount of this file system.

After running the **mmmount** command, the DMP waits until the *unmounted_fs_check* event disappear from the event list. If the *unmounted_fs_check* event does not get removed from the event list after 120 seconds, a warning message is displayed.

Start the GUI service on the remote nodes

You can start the GUI service on the remote nodes by using this DMP.

The following are the details of the corresponding event:

- Event ID: gui_down
- Problem: A GUI service is supposed to be running but it is down.
- Solution: Start the GUI service.
- Limitation: This DMP can only be used if GUI service is down on the remote nodes.

Only users with *ProtocolAdministrator*, *SystemAdministrator*, *SecurityAdministrator*, and *Administrator* roles can use this DMP to mount the file systems on the required nodes.

The DMP issues the **systemctl restart gpfsgui** command to start the GUI service on the remote node.

After running the **mmount** command, the DMP waits until the *gui_down* event disappears from the event list. If the *gui_down* event does not get removed from the event list after 120 seconds, a warning message is displayed.

Maintenance procedures for NVMe and PCIe issues for ESS 3000

This section details the maintenance procedures for NVMe and PCIe issues.

Verify the status of all of the attached NVMe devices using the mmlsnvmestatus command:

```
# mmlsnvmestatus all
                                                                          Optimal
                                                                                           Optimal
                                                                                                             needs
 node
                          NVMe device
                                               serial number
                                                                         Link State LBA Format
                                                                                                            service
ess3k3a.gpfs.net /dev/nvme0
ess3k3a.gpfs.net /dev/nvme1
ess3k3a.gpfs.net /dev/nvme10
ess3k3a.gpfs.net /dev/nvme11
ess3k3a.gpfs.net /dev/nvme12
                                                                         YES
                                                                                          YES
                                               S43RNE0KC00112
                                                                                                            NO
                                               S43RNE0KC00109
                                                                         YES
                                                                                          YES
                                                                                                            NO
                                               S43RNE0KC00052
                                                                                          YES
                                                                         YES
                                                                                                            NO
                                               S43RNE0KC00042
                                                                         YES
                                                                                          YES
                                                                                                            NO
                                               S43RNE0KC00045
                                                                         YES
                                                                                          YES
                                                                                                            NO
                                               S43RNE0KC00047
                                                                                          YES
 ess3k3a.gpfs.net /dev/nvme13
                                                                         YES
                                                                                                            NO
ess3k3a.gpfs.net /dev/nvme14
ess3k3a.gpfs.net /dev/nvme15
                                               S43RNE0KC00148
                                                                         YES
                                                                                          YES
                                                                                                            NO
                                               S43RNE0KC00041
                                                                         YES
                                                                                          YES
                                                                                                            NO
```

NVMe drive listing is not verified

Follow these steps to verify that the expected number of NVMe drives are listed:

- 1. Run the **nvme list** Linux command to query NVMe drives.
- 2. Verify that the expected number of drives is reported.

NVMe drives are missing from one or both I/O nodes

Follow these steps if the NVMe listing is done, but the listing displays no drives:

- 1. Validate that the PERST service, systemctl status ess3k_perst.service, is enabled and has run after boot.
- 2. If the PERST service is not enabled or does not exist, then reinstall the gpfs.ess.platform.ess3k rpm.

Note: You must reboot the canister if you reinstall gpfs.ess.platform.ess3k rpm.

PCIe initialization settings are not validated

Various PCIe-related settings like error-reporting settings are set by ess3k_initpcie.service. Follow these steps to validate that the PCIe initialization settings are enabled:

- 1. Validate that the systemctl status ess3k_initpcie.service service is enabled and has run after boot.
- 2. If the service is not enabled or does not exist, then reinstall the gpfs.ess.platform.ess3k rpm.

Unexpected kernel crashes due to PCIe or NVMe activities:

PCIe or NVMe activities like reset, power off, power on, and so on might cause unexpected kernel crash if the system is not set up correctly. If NVMe drives encounter PCIe fabric-related errors or resets, those events produce a fabric error interrupt, that must be handled by the PCIe fabric. However, if the fabric-handling infrastructure does not exist, it might result in a kernel crash and reboot. To prevent such issues, verify that the Linux native PCIe interrupt handler is enabled. For more information, see <u>"Linux</u> native PCIe interrupt handler of PCIe interrupt for ESS 3000" on page 68.

Downstream port containment (DPC) bits are not clearing

ESS 3000 I/O nodes are DPC-enabled to provide isolation and containment of the PCIe-related issues for the NVMe drive endpoints. When an NVMe drive is removed or powered off, the PCIe fabric handles the event by performing a DPC. If the NVMe drive is reinserted or the slot is powered back on, and the NVMe drive does not show up again, it might be because the Linux native PCIe interrupt handler is not enabled. For more information, see <u>"Linux native PCIe interrupt handler validation and enablement for ESS 3000"</u> on page 68.

Linux native PCIe interrupt handler validation and enablement for ESS 3000

For the ESS 3000 I/O nodes, the native PCIe interrupt handler is enabled during the manufacturing phase and validated during the deployment phase.

About this task

However, if for some reason the enablement was removed, this section helps determine how to validate and enable it again.

Procedure

1. To validate the PCIe native error handler, run the following query:

cat /proc/cmdline | grep pcie_ports=native

If the query comes back empty, then the PCIe native error handler must be enabled:

- 2. To enable the PCIe native error handler, follow these steps:
 - a. Open the /etc/default/grub file for editing.
 - b. Find the GRUB_CMDLINE_LINUX line.
 - c. Append the text pcie_ports=native to the end of the GRUB_CMDLINE_LINUX line as shown:

```
GRUB_CMDLINE_LINUX="nvme.sgl_threshold=0 sshd=1 noht crashkernel=auto
resume=UUID=f0cccb47-da43-404d-a8f3-578129d3b8f7 rd.md.uuid=53d2b2a3:0c7532dd:72ba276b:179d3b74
rd.md.uuid=519c1d9a:68fa26be:755637c7:9db5d8e4 rhgb quiet pcie_ports=native"
```

- d. Save and close the file.
- e. Make a new configuration with the updated grub file by running the following command:

grub2-mkconfig -o /boot/efi/EFI/redhat/grub.cfg

- f. Reboot the server node.
- g. When the server is back up, validate that the handler is enabled by running the following query:

```
cat /proc/cmdline | grep pcie_ports=native
```

PCIe-related data collection and debug for ESS 3000

This section details the PCIe-related data collection and debug processes that can be done live on a node.

About this task

You can get more information about the active issues on the ESS 3000 for both the NVMe drive availability and the PCIe-related issues. Follow these steps to determine the possible steps towards resolving these issues:

Procedure

1. Run the following script to show the NVMe-related PCIe fabric:

```
lspci -tv |sed -n '/ +-\[0000:\(85\|3a\)\]/,/8546/p'
```

2. Run the following script to show the PCIe device link status for the NVMe drives:

for u in 87 3c; do for i in \$(seq 0 11); do d=\$(printf "%02x" \$i); lspci -vvs
\$u:\$d.0; done; done | grep -E "^[0-9a-f]|LnkSta:|Bus:" | sed "/^[0-9a-f]/{s/ .*//;N;s/, seclatency.*//;N;s/, TrErr.*//;s/\n//g;}"

3. Run the following script to show the Downstream Port Containment (DPC) status for the NVMe drives:

for u in 87 3c; do for i in \$(seq 0 11); do d=\$(printf "%02x" \$i); echo -n "\$u:\$d.0:
"; lw1="0x"\$(setpci -s \$u:\$d.0 0x1b4.1); lw2="0x"\$(setpci -s \$u:\$d.0 0x1b8.1); echo "\$lw1
\$lw2";done; done

Note: If DPC is enabled for a particular PCIe port, observe a nonzero value in the rightmost column.

Detecting faulty DIMMs to solve canister boot issues for ESS 3000

A faulty DIMM in the ESS 3000 can prevent the server canister from booting up, and nothing is displayed on the VGA port. The BIOS is not shown via the VGA port.

In such cases, removing all but two DIMMs per CPU module might allow the system to function. If removing the DIMMs work, then the customer can replace the DIMMs to resolve the issue.

Follow these steps to find if the DIMMs are faulty:

1. Remove all of the DIMMs except A0/D0 slots of each CPU.

Note: A minimum of 2 DIMMs is installed in A0/D0 slots of each CPU, therefore there are 4 DIMMs in total.

- 2. Power on the canister.
 - a. If the VGA displays the BIOS within 4 minutes: The canister is operational. One or more of the DIMMs are defective, and need to be replaced. This procedure is complete.
 - b. If the VGA does not display the BIOS within 4 minutes: Repeat steps 1 and 2 until the VGA displays the BIOS. If all of the DIMMs have been tried and the VGA never displayed the BIOS, then the DIMMs are not faulty, and do not need to be replaced. It is likely the canister FRU must be replaced.

Note: You require a crash-cart for this process.

DIMM locations and memory configurations

As the following image shows, each server canister contains two processors, which are identified as CPU1 (CPU_SrcID#0) CPU 1 and CPU2 (CPU_SrcID#1) CPU 2.

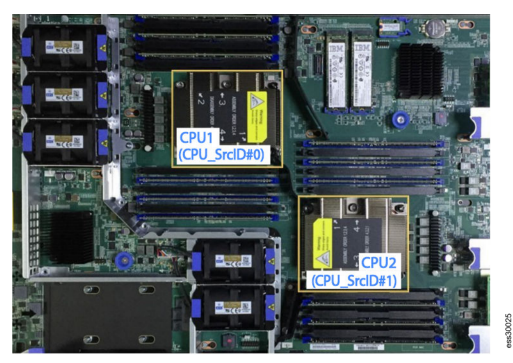


Figure 1. Location of CPUs and DIMM slots

A CPU processor has six memory channels, which are labeled A-F. Each memory channel has 2 DIMM slots, numbered 0-1. For example, DIMM slots A0 and A1 are in memory channel A. On the system board, the DIMM slots are labeled according to their memory channel and slot. They are associated with the CPU nearest to their DIMM slots.

The following table gives information about the DIMM locations and respective memory configuration:

Table 8. DIMM locations an	d memory configurations			
DIMM slot	Slot index number	Configuration of DIMMs and blanks		
CO	5	32 GB	32 GB	
C1	6		32 GB	
В0	3	32 GB	32 GB	
B1	4		32 GB	
AO	1	32 GB	32 GB	
Al	2		32 GB	
	CP	U 1		
D1	8		32 GB	
D0	7	32 GB	32 GB	
E1	10		32 GB	
EO	9	32 GB	32 GB	
F1	12		32 GB	
FO	11	32 GB	32 GB	
F0	23	32 GB	32 GB	
F1	24		32 GB	

DIMM slot	Slot index number	Configuration of DIMMs and blanks		
EO	21	32 GB	32 GB	
E1	22		32 GB	
DO	19	32 GB	32 GB	
D1	20		32 GB	
	CPU 2	2	•	
A1 14			32 GB	
AO	13	32 GB	32 GB	
B1 16			32 GB	
B0 15		32 GB	32 GB	
C1	18		32 GB	
C0 17		32 GB	32 GB	
	Total mer	nory		
Serve	r canister	384 GB	768 GB	
Contro	l enclosure	768 GB	1536 GB	

Automatic service ticket creation for RAS events

If the unified call home feature is enabled on ESS and event-based uploads are not disabled, any of the RAS events specified in the following table will create a new service ticket and upload data.

The call home-triggered upload provides the following features:

- 1. Creation of a service ticket.
- 2. Data collection and upload to the service ticket.

The benefit of call home-triggered upload is the quick and automated reporting of problems to IBM support.

Table 9. Events that trigger the automatic creation of a new service ticket				
Events	Components			
bootdrive_mirror_degraded	CANISTER			
bootdrive_mirror_failed	CANISTER			
bootdrive_missing	CANISTER			
bootdrive_smart_failed	CANISTER			
can_fan_failed	CANISTER			
can_temp_bus_failed	CANISTER			
can_temp_sensor_failed	CANISTER			
coin_battery_low	CANISTER			
coin_battery_missing	CANISTER			
cpu_unit_missing	CANISTER			

Table 9. Events that trigger the automatic creation of a new service ticket (continued)					
Events	Components				
cpu_unit_speed_wrong	CANISTER				
dimm_module_missing	CANISTER				
dimm_module_size_wrong	CANISTER				
dimm_module_speed_wrong	CANISTER				
disk_call_home	GPFS				
disk_call_home2	GPFS				
fan_absent	ENCLOSURE				
esm_failed	ENCLOSURE				
fan_failed	ENCLOSURE				
fan_fault_indicated	ENCLOSURE				
fan_speed_high	ENCLOSURE				
fan_speed_low	ENCLOSURE				
node_call_home	GPFS				
node_call_home2	GPFS				
nvmeof_raw_disk_smart_failed	NVME				
nvmeof_raw_disk_smart_unknown	NVME				
pair_canister_failed	CANISTER				
power_high_current	ENCLOSURE				
power_high_voltage	ENCLOSURE				
power_supply_config_mismatch	ENCLOSURE				
power_supply_failed	ENCLOSURE				
sas_adapter_down_trained	CANISTER				
sas_adapter_failed	Canister				
sas_adapter_missing	CANISTER				
sas_cable_failed	CANISTER				
temp_bus_failed	ENCLOSURE				
temp_sensor_failed	ENCLOSURE				
test_call_home	GPFS				
voltage_bus_failed	ENCLOSURE				
voltage_sensor_failed	ENCLOSURE				

Chapter 9. References

The IBM Elastic Storage System displays a warning or error message when it encounters an issue that needs user attention. The message severity tags indicate the severity of the issue .

Events

The recorded events are stored in the local database on each node. The user can get a list of recorded events by using the **mmhealth node eventlog** command. Users can use the **mmhealth node show** or **mmhealth cluster show** commands to display the active events in the node and cluster respectively.

The recorded events can also be displayed through the GUI.

When you upgrade to IBM Storage Scale 5.0.5.3 or a later version, the nodes where no sqlite3 package is installed have their RAS event logs converted to a new database format to prevent known issues. The old RAS event log is emptied automatically. You can verify that the event log is emptied either by using the **mmhealth node eventlog** command or in the IBM Storage Scale GUI.

Note: The event logs are updated only the first time IBM Storage Scale is upgraded to version 5.0.5.3 or higher.

The following sections list the RAS events that are applicable to various components of the IBM Storage Scale system:

Array events

Table 10. Events for the Array component					
Event	Event Type	Severity	Call Home	Details	
gnr_array_found	INFO_ADD_ENTITY	INFO	no	Message: A GNR declustered array {0} was found.	
				Description: A GNR declustered array that is listed in the IBM Spectrum Scale configuration was detected.	
				Cause: N/A	
				User Action: N/A	
gnr_array_needsservice	STATE_CHANGE	WARNING	no	Message: A GNR declustered array {0} needs service.	
				Description: The declustered array state needs service.	
				Cause: N/A	
				User Action: N/A	
gnr_array_ok	STATE_CHANGE	INFO	no	Message: A GNR declustered array {0} is OK.	
				Description: The declustered array state is OK.	
				Cause: N/A	
				User Action: N/A	
gnr_array_unknown	STATE_CHANGE	WARNING	no	Message: A GNR declustered array {0} is in an unknown state.	
				Description: The declustered array state is unknown.	
				Cause: N/A	
				User Action: N/A	

The following table lists the events that are created for the Array component.

Event	Event Type	Severity	Call Home	Details
gnr_array_vanished	INFO_DELETE_ENTITY	INFO	no	Message: A GNR declustered array {0} has vanished.
				Description: A GNR declustered array that is listed in the IBM Spectrum Scale configuration was not detected.
				Cause: A GNR declustered array that is listed in the IBM Spectrum Scale configuration, which was mounted before, is not found. This could be a valid situation.
				User Action: Run the mmlsrecoverygroup command to verify that all expected GNR declustered arrays exist.
gnr_da_out_of_space	STATE_CHANGE	ERROR	FTDC uploa	Message: The GNR declustered array {id} is reporting zero disk space is available.
			d	Description: A GNR declustered array has zero free disk space remaining.
				Cause: A GNR declustered array is being actively filled with data and now has zero free disk space remaining.
				User Action: Inspect the available disk space of the GNR declustered array to remove unused files. Check the mmfs.log.latest log for any warning messages.
gnr_da_space_critical	STATE_CHANGE	WARNING	FTDC uploa	Message: The GNR declustered array {id} has reached its critical free disk space threshold.
			d	Description: A GNR declustered array has reached its critical free disk space threshold.
				Cause: A GNR declustered array is being actively filled with data and has reached its critical free disk space threshold.
				User Action: Inspect the available disk space of the GNR declustered array to remove unused files. Check the mmfs.log.latest log for any warning messages.
gnr_da_space_healthy	STATE_CHANGE	INFO	no	Message: The GNR declustered array {id} now has no disk space issues.
				Description: A GNR declustered array that previously reported disk space issues is now reporting no disk space issues.
				Cause: N/A
				User Action: N/A
gnr_da_space_low	STATE_CHANGE	WARNING	no	Message: The GNR declustered array {id} has reached its low free disk space threshold.
				Description: A GNR declustered array has reached its low free disk space threshold.
				Cause: A GNR declustered array is being actively filled with data and has reached its low free disk space threshold.
				User Action: Inspect the available disk space of the GNR declustered array to remove unused files. Check the mmfs.log.latest log for any warning messages.

Enclosure events

The following table lists the events that are created for the *Enclosure* component.

Table 11. Events for the enclosure component Call Event Event Severity Details Туре Home STATE_CHANGE WARNING Message: The BIOS level of adapter {0} is not available. adapter_bios_notavail no Description: The BIOS level of the adapter is not available. A BIOS update might solve the problem. Cause: The mmlsfirmware -Y command reports no information about the BIOS firmware level. User Action: Issue the mmlsfirmware command. For more information, see the IBM Storage Scale: Problem Determination Guide of the relevant system. Follow the maintenance procedures for updating the BIOS firmware. If the issue persists, then contact IBM support. STATE_CHANGE INFO Message: The BIOS level of adapter {0} is correct. adapter_bios_ok no Description: The BIOS level of the adapter is correct. Cause: N/A User Action: N/A STATE_CHANGE WARNING Message: The BIOS level of adapter {0} is wrong. adapter_bios_wrong no Description: The BIOS level of the adapter is not correct. The BIOS firmware needs an update. Cause: The mmlsfirmware -Y command reports that the BIOS firmware is not up to date. User Action: Issue the mmlsfirmware command. For more information, see the IBM Storage Scale: Problem Determination Guide of the relevant system. Follow the maintenance procedures for updating the BIOS firmware. If the issue persists, then contact IBM support. WARNING STATE_CHANGE Message: The firmware level of adapter {0} is not available. adapter_firmware_notavail no Description: No or insufficient information about the adapter firmware is available. An update might solve the problem. Cause: The mmlsfirmware -Y command reports no information about the adapter firmware level. User Action: Issue the mmlsfirmware command. For more information, see the IBM Storage Scale: Problem Determination Guide of the relevant system. Follow the maintenance procedures for updating the adapter firmware. Contact IBM support if you cannot solve the problem. adapter_firmware_ok STATE_CHANGE INFO Message: The firmware level of adapter {0} is correct. no Description: The firmware level of the adapter is correct. Cause: N/A User Action: N/A adapter_firmware_wrong STATE_CHANGE WARNING Message: The firmware level of adapter {0} is wrong. no Description: The firmware level of the adapter is not correct. The adapter firmware needs an update. Cause: The mmlsfirmware -Y command reports that a wrong firmware level for the adapter. User Action: For more information, see the IBM Storage Scale: Problem Determination Guide of the relevant system. Follow the maintenance procedures for updating the adapter firmware. current_failed STATE_CHANGE ERROR no Message: Current sensor {0} measured wrong current. Description: A current sensor might be broken and should be replaced. Cause: The mmlsenclosure all -L -Y command reports that a current

sensor has measured a wrong current.

User Action: Issue the mmlsenclosure all -L command to get more

details. If the problem persists, then contact IBM support.

Event	Event Type	Severity	Call Home	Details
current_ok	STATE_CHANGE	INFO	no	Message: currentSensor {0} is OK.
				Description: The currentSensor state is OK.
				Cause: N/A
				User Action: N/A
current_warn	STATE_CHANGE	WARNING	no	Message: Current sensor {0} might be facing an issue.
				Description: A current sensor has measured a value outside the warning limits.
				Cause: The mmlsenclosure all -L -Y command reports a warning about a current sensor.
				User Action: For more information, see the <i>IBM Storage Scale: Problem Determination Guide</i> of the relevant system.
dcm_drawer_open	STATE_CHANGE	WARNING	no	Message: DCM {0} drawer is open.
				Description: The Drawer Control Module (DCM) drawer is open.
				Cause: The mmlsenclosure all -L -Y command reports that the DCM drawer is open.
				User Action: Close the DCM drawer.
dcm_failed	STATE_CHANGE	WARNING	no	Message: DCM {0} is FAILED.
				Description: The Drawer Control Module (DCM) state is FAILED.
				Cause: The mmlsenclosure all -L -Y command reports that the DCM is FAILED.
				User Action: For more information, see the <i>IBM Storage Scale: Problem Determination Guide</i> of the relevant system.
dcm_not_available	STATE_CHANGE	WARNING	no	Message: DCM {0} is not available.
				Description: The Drawer Control Module (DCM) is not installed or not responding.
				Cause: The mmlsenclosure all -L -Y command reports that the DCM component is not available.
				User Action: For more information, see the <i>IBM Storage Scale: Problem Determination Guide</i> of the relevant system.
dcm_ok	STATE_CHANGE	INFO	no	Message: DCM {id[1]} is OK.
				Description: The DCM state is OK.
				Cause: N/A
				User Action: N/A
dimm_config_mismatch	STATE_CHANGE_EXTE	ERROR	no	Message: Enclosure has an inconsistent DIMM configuration.
	RNAL			Description: Inconsistent DIMM configuration.
				Cause: The DIMMs in the enclosure do not fit to each other.
				User Action: Verify that all DIMMs in all canisters have the same specification (size, speed, etc). The event can be manually cleared by using the mmhealth event resolve dimm_config_mismatch command.
dimm_config_ok	STATE_CHANGE_EXTE	INFO	no	Message: Enclosure has a correct DIMM configuration.
	RNAL			Description: The DIMM configuration is OK.
				Cause: N/A
				User Action: N/A

Event	Event Type	Severity	Call Home	Details
door_failed	STATE_CHANGE	ERROR	no	Message: Door {0} state is FAILED.
				Description: The door state is reported as failed.
				Cause: The mmlsenclosure all -L -Y command reports that the door is in the failed state.
				User Action: Run the mmlsenclosure all -L command to see further details.
door_is_absent	STATE_CHANGE	ERROR	no	Message: Door {0} state is absent.
				Description: The door state is reported as absent.
				Cause: The mmlsenclosure all -L -Y command reports that the door is absent.
				User Action: Install the enclosure door. Verify the door state by using the mmlsenclosure all -L command. For more help, contact IBM support.
door_is_open	STATE_CHANGE	ERROR	no	Message: Door {0} state is open.
				Description: The door state is reported as open.
				Cause: The mmlsenclosure all -L -Y command reports that the door is open.
				User Action: Close the enclosure door. Verify the door state by using the mmlsenclosure all -L command.
door_ok	STATE_CHANGE	INFO	no	Message: Door {0} is OK.
				Description: The door state is OK.
				Cause: N/A
				User Action: N/A
drawer_failed	STATE_CHANGE	ERROR	no	Message: Drawer {0} state is FAILED.
				Description: The drawer state is reported as FAILED.
				Cause: The mmlsenclosure all -L -Y command reports that the drawer is in FAILED state.
				User Action: For more information, see the <i>IBM Storage Scale: Problem Determination Guide</i> of the relevant system.
drawer_ok	STATE_CHANGE	INFO	no	Message: Drawer {0} is OK.
				Description: The drawer state is OK.
				Cause: N/A
				User Action: N/A
drive_firmware_notavail	STATE_CHANGE	WARNING	no	Message: The firmware level of drive {0} is not available.
				Description: Zero or insufficient information about the drive firmware is available. An update might solve the problem.
				Cause: The mmlsfirmware -Y command reports that no information about the drive firmware level.
				User Action: For more information, see the <i>IBM Storage Scale: Problem Determination Guide</i> of the relevant system. Follow the maintenance procedures for updating the drive firmware. If the issue persists, then contact IBM support.
drive_firmware_ok	STATE_CHANGE	INFO	no	Message: The firmware level of drive {0} is correct.
				Description: The firmware level of the drive is correct.
				Cause: N/A
				User Action: N/A

Table 11. Events for the enclosu				
Event	Event Type	Severity	Call Home	Details
drive_firmware_wrong	STATE_CHANGE	WARNING	no	Message: The firmware level of drive {0} is wrong.
				Description: The firmware level of the drive is not correct. The drive firmware needs an update.
				Cause: The mmlsfirmware -Y command reports that the drive firmware is not up to date.
				User Action: For more information, see the <i>IBM Storage Scale: Problem Determination Guide</i> of the relevant system. Follow the maintenance procedures for updating the drive firmware. If the issue persists, then contact IBM support.
enclosure_data	STATE_CHANGE	INFO	no	Message: Enclosure data is found.
				Description: The enclosure data is available.
				Cause: N/A
				User Action: N/A
enclosure_firmware_notavail	STATE_CHANGE	WARNING	no	Message: The firmware level of enclosure {0} is not available.
				Description: Zero or insufficient information about the enclosure firmware is available. An update might solve the problem.
				Cause: The mmlsfirmware -Y command does not report any information about the enclosure firmware level.
				User Action: Issue the mmlsfirmware command. If the issue persists, then contact IBM support.
enclosure_firmware_ok	STATE_CHANGE	INFO	no	Message: The firmware level of enclosure {0} is correct.
				Description: The firmware level of the enclosure is correct.
				Cause: N/A
				User Action: N/A
enclosure_firmware_unknown	STATE_CHANGE	WARNING	no	Message: The firmware level of enclosure {0} is unknown.
				Description: The enclosure firmware is of an unknown version. An update might solve the problem.
				Cause: The mmlsfirmware -Y command does not report any enclosure firmware information.
				User Action: Issue the mmlsfirmware command. For more information on how to update the enclosure firmware, see the <i>IBM Storage Scale: Problem Determination Guide</i> of the relevant system. If the issue persists, then contact IBM support if you cannot solve the problem.
enclosure_firmware_wrong	STATE_CHANGE	WARNING	no	Message: The firmware level of enclosure {0} is wrong.
				Description: The firmware level of the enclosure is not up to date. The enclosure firmware needs an update.
				Cause: The mmlsfirmware -Y command reports that the enclosure firmware is not up to date.
				User Action: Issue the mmlsfirmware command. If the warning message persists, see the <i>IBM Storage Scale: Problem Determination Guide</i> of the relevant system.
enclosure_found	INFO_ADD_ENTITY	INFO	no	Message: Enclosure {0} is found.
				Description: A GNR enclosure, which is listed in the IBM Storage Scale configuration, was detected.
				Cause: N/A
				User Action: N/A
enclosure_needsservice	STATE_CHANGE	WARNING	no	Message: Enclosure {0} needs service.
				Description: The enclosure needs service.
				Cause: The mmlsenclosure all -L -Y command reports that the enclosure needs service.
				User Action: For more information, contact IBM support.

	closure component (continued)		1	I
Event	Event Type	Severity	Call Home	Details
enclosure_ok	STATE_CHANGE	INFO	no	Message: Enclosure {0} is OK.
				Description: The enclosure state is OK.
				Cause: N/A
				User Action: N/A
enclosure_unknown	STATE_CHANGE	WARNING	no	Message: Enclosure state {0} is unknown.
				Description: The enclosure state is unknown.
				Cause: The mmlsenclosure all -L -Y command reports that the enclosure was not detected.
				User Action: Restart the system monitor by issuing the mmsysmoncontrol restart command.
enclosure_vanished	INFO_DELETE_ENTITY	INFO	no	Message: Enclosure {0} has vanished.
				Description: A GNR enclosure, which was previously listed in the IBM Storage Scale configuration, is no longer detected. This can be a valid situation.
				Cause: A GNR enclosure, which was previously listed in the IBM Storage Scale configuration, is no longer found.
				User Action: Run the mmlsenclosure all -L command to verify that all expected enclosures exist in the listing of the IBM Storage Scale configuration.
esm_absent	STATE_CHANGE	WARNING	no	Message: ESM {0} is absent.
				Description: The Environmental Service Module (ESM) is absent or not installed.
				Cause: The mmlsenclosure all -L -Y command reports that the ESM module is absent.
				User Action: Check whether the ESM is installed and operational. For more information, see the <i>IBM Storage Scale: Problem Determination Guide</i> of the relevant system.
esm_failed	STATE_CHANGE	WARNING	servic	Message: ESM {0} is FAILED.
			e ticket	Description: The Environmental Service Module (ESM) state is FAILED.
				Cause: The mmlsenclosure all -L -Y command reports that the ESM has failed.
				User Action: For more information, see the <i>IBM Storage Scale: Problem Determination Guide</i> of the relevant system.
esm_ok	STATE_CHANGE	INFO	no	Message: ESM {0} is OK.
				Description: The ESM state is OK.
				Cause: N/A
				User Action: N/A
expander_absent	STATE_CHANGE	WARNING	no	Message: Expander {0} is absent.
				Description: The expander is absent.
				Cause: The mmlsenclosure all -L -Y command reports that the expander is absent.
				User Action: Verify that the expander is correctly installed.
expander_failed	STATE_CHANGE	ERROR	no	Message: Expander {0} is FAILED.
				Description: The expander state is reported as FAILED.
				Cause: The mmlsenclosure all -L -Y command reports the expander has failed.
				User Action: For more information, see the <i>IBM Storage Scale: Problem Determination Guide</i> of the relevant system.

Event	Event Type	Severity	Call Home	Details
expander_ok	STATE_CHANGE	INFO	no	Message: Expander {0} is OK.
				Description: The expander state is OK.
				Cause: N/A
				User Action: N/A
fan_absent	STATE_CHANGE	WARNING	servic	Message: Fan {0} is absent.
			e ticket	Description: A fan is absent.
				Cause: The mmlsenclosure all -L command reports that a fan is absent.
				User Action: Check the enclosure. Insert or replace fan. If the problem remains, then contact IBM support.
fan_failed	STATE_CHANGE	WARNING	servic	Message: Fan {0} state is FAILED.
			e ticket	Description: A fan state is FAILED.
				Cause: The mmlsensclosure all -L command reports that a fan state is FAILED.
				User Action: Replace the fan. Contact IBM support for a service action.
fan_fault_indicated	STATE_CHANGE	WARNING	servic	Message: Fan {0} has a fault.
			e ticket	Description: A fan has a fault.
				Cause: The mmlsenclosure all -L command reports that a fan has a fault.
				User Action: For more information, issue the mmlsenclosure all -L command. Check the enclosure, and insert or replace the fan as needed. If the problem remains, then contact IBM support.
fan_ok	STATE_CHANGE	INFO	no	Message: Fan {0} is OK.
				Description: Fan state is OK.
				Cause: N/A
				User Action: N/A
fan_speed_high	STATE_CHANGE	WARNING	servic	Message: Fan {0} speed is too high.
			e ticket	Description: Fan speed is out of tolerance because it is too high.
				Cause: The mmlsensclosure all -L -Y command reports that the fan speed is too high.
				User Action: For more information, check the enclosure cooling module LEDs for fan faults.
fan_speed_low	STATE_CHANGE	WARNING	servic	Message: Fan {0} speed is too low.
			e ticket	Description: Fan speed is out of tolerance because it is too low.
				Cause: The mmlsensclosure all -L -Y command reports that the fan speed is too low.
				User Action: For more information, check the enclosure cooling module LEDs for fan faults.
no_enclosure_data	STATE_CHANGE	WARNING	no	Message: Enclosure data and enclosure state information cannot be queried.
				Description: Correct enclosure details cannot be queried.
				Cause: The mmlsenclosure all -L -Y command has failed to report any enclosure data, or the data is inconsistent.
				User Action: Run the mmlsenclosure all -L command to check for any enclosure issues. You must also verify that the pemsmod is loaded by issuing the 'lsmod' command.

Event	Event Type	Severity	Call Home	Details
power_high_current	STATE_CHANGE	WARNING	servic	Message: Power supply {0} reports high current.
			e ticket	Description: The DC power supply current is greater than the threshold.
				Cause: The mmlsenclosure all -L -Y command reports high current for a power supply.
				User Action: Issue the mmlsenclosure all -L -Y command to check the details. For more information, see the <i>IBM Storage Scale: Problem Determination Guide</i> of the relevant system.
power_high_voltage	STATE_CHANGE	WARNING	servic	Message: Power supply {0} reports high voltage.
			e ticket	Description: The DC power supply voltage is greater than the threshold.
				Cause: The mmlsenclosure all -L -Y command returns high voltage for a power supply.
				User Action: Issue the mm1senclosure all -L command to check the details. For more information, see the <i>IBM Storage Scale: Problem Determination Guide</i> of the relevant system.
power_no_power	STATE_CHANGE	WARNING	no	Message: Power supply {0} has no power.
				Description: The power supply has no power. It might be switched off or has no input AC.
				Cause: The hardware monitor reports that power is not being supplied to the power supply.
				User Action: Ensure that the power supply is switched on or connected to AC. Check cable.
power_supply_absent	STATE_CHANGE	WARNING	no	Message: Power supply {0} is missing.
				Description: A power supply is missing or absent.
				Cause: The mmlsenclosure all -L -Y command reports that a power supply is absent.
				User Action: Check whether the power supply is installed and operational. For more information, see the <i>IBM Storage Scale: Problem Determination Guide</i> of the relevant system.
power_supply_config_mismat	STATE_CHANGE_EXTE RNAL	ERROR	servic	Message: Enclosure has an inconsistent power supply configuration.
ch			e ticket	Description: Inconsistent power supply configuration.
				Cause: The power supplies in the enclosure do not fit to each other.
				User Action: Verify that all power supplies in all canisters have the same specification. The event can be manually cleared by using the mmhealth event resolve power_supply_config_mismatch command.
power_supply_config_ok	STATE_CHANGE_EXTE	INFO	no	Message: Enclosure has a correct power supply configuration.
	RNAL			Description: The power supply configuration is OK.
				Cause: N/A
				User Action: N/A
power_supply_failed	STATE_CHANGE	WARNING	servic	Message: Power supply {0} is FAILED.
			e ticket	Description: A power supply has failed.
				Cause: The hardware monitor reports that a power supply has failed.
				User Action: For more information, see the <i>IBM Storage Scale: Problem Determination Guide</i> of the relevant system.
power_supply_off	STATE_CHANGE	WARNING	no	Message: Power supply {0} is off.
				Description: A power supply is off.
				Cause: The hardware monitor reports that the power supply is turned off.
				User Action: Make sure that the power supply continues to get power, such as power cable is plugged-in. However, if the problem persists, see <i>IBM Storage Scale: Problem Determination Guide</i> of the relevant system.

Table 11. Events for the en	closure component (continu	ed)		1
Event	Event Type	Severity	Call Home	Details
power_supply_ok	STATE_CHANGE	INFO	no	Message: Power supply {0} is OK.
				Description: The power supply state is OK.
				Cause: N/A
				User Action: N/A
power_switched_off	STATE_CHANGE	WARNING	no	Message: Power supply {0} is switched off.
				Description: A power supply is switched off.
				Cause: The hardware monitor reports that a power supply is switched off. The requested on-bit is off, which means that the power supply is not manually switched on or is missing by setting the requested on-bit.
				User Action: Switch on the power supply and check whether it is operational. For more information, see the <i>IBM Storage Scale: Problem Determination Guide</i> of the relevant system.
sideplane_failed	STATE_CHANGE	ERROR	no	Message: Sideplane {0} has failed.
				Description: A failure of the sideplane is reported.
				Cause: The mmlsenclosure all -L -Y command reports that the sideplane has failed.
				User Action: For more information, see the <i>IBM Storage Scale: Problem Determination Guide</i> of the relevant system.
sideplane_ok	STATE_CHANGE	INFO	no	Message: Sideplane {0} is OK.
				Description: The sideplane state is OK.
				Cause: N/A
				User Action: N/A
temp_bus_failed	STATE_CHANGE	WARNING	servic	Message: Temperature sensor {0} I2C bus has failed.
			e ticket	Description: Temperature sensor I2C bus has failed.
				Cause: The mmlsenclosure all -L Y command reports that the bus of a temperature sensor has failed.
				User Action: Issue the mmlsenclosure all -L command. If the warning message persists, then contact IBM support.
temp_high_critical	STATE_CHANGE	WARNING	no	Message: Temperature sensor {0} measured a high temperature value.
				Description: The measured temperature has exceeded the high critical threshold.
				Cause: The mmlsenclosure all -L -Y command reports a critical high temperature for a sensor.
				User Action: Issue the mmlsenclosure all -L command. If the warning message persists, then contact IBM support.
temp_high_warn	STATE_CHANGE	WARNING	no	Message: Temperature sensor {0} has measured a high temperature value.
				Description: The measured temperature has exceeded the high warning threshold.
				Cause: The mmlsenclosure all -L -Y command reports a high temperature for a sensor.
				User Action: Issue the mmlsenclosure all -L command. If the warning message persists, then contact IBM support.
temp_low_critical	STATE_CHANGE	WARNING	no	Message: Temperature sensor {0} has measured a temperature is less than the low critical value.
				Description: The measured temperature is less than the lower critical threshold.
				Cause: The mmlsenclosure all -L -Y command reports a critical low temperature for a sensor.
				User Action: Issue the mmlsenclosure all -L command. If the warning message persists, then contact IBM support.

Table 11. Events for the en	closure component (continu	ed)		
Event	Event Type	Severity	Call Home	Details
temp_low_warn	STATE_CHANGE	WARNING	no	Message: Temperature sensor {0} has measured temperature is less than the low warning value.
				Description: The measured temperature is less than the lower warning threshold.
				Cause: The mmlsenclosure all -L -Y command reports a temperature is less than the low warning threshold.
				User Action: Issue the mmlsenclosure all -L command. If the warning message persists, then contact IBM support.
temp_sensor_failed	STATE_CHANGE	WARNING	servic	Message: Temperature sensor {0} has failed.
			e ticket	Description: A temperature sensor might be broken.
				Cause: The mmlsenclosure all -L -Y command reports that a temperature sensor has failed.
				User Action: Issue the mmlsenclosure all -L command. If the warning message persists, then contact IBM support.
temp_sensor_ok	STATE_CHANGE	INFO	no	Message: Temperature sensor {0} is OK.
				Description: The temperature sensor state is OK.
				Cause: N/A
				User Action: N/A
voltage_bus_failed	STATE_CHANGE	WARNING	servic	Message: Voltage sensor {0} communication with the I2C bus has failed.
			e ticket	Description: The voltage sensor cannot communicate with the I2C bus.
				Cause: The mmlsenclosure all -L -Y command reports a bus failure for a voltage sensor.
				User Action: Issue the mmlsenclosure all -L command. If the warning message persists, then contact IBM support.
voltage_high_critical	STATE_CHANGE	WARNING	no	Message: Voltage sensor {0} measured a high voltage value.
				Description: The voltage has exceeded the actual high critical threshold for at least one sensor.
				Cause: The mmlsenclosure all -L -Y command reports high critical voltage for a sensor.
				User Action: Issue the mmlsenclosure all -L command. If the warning message persists, then contact IBM support.
voltage_high_warn	STATE_CHANGE	WARNING	no	Message: Voltage sensor {0} has measured a high voltage value.
				Description: The voltage has exceeded the actual high warning threshold for at least one sensor.
				Cause: The mmlsenclosure all -L -Y command reports high voltage for a sensor.
				User Action: Issue the mmlsenclosure all -L command. If the warning message persists, then contact IBM support.
voltage_low_critical	STATE_CHANGE	WARNING	no	Message: Voltage sensor {0} has measured a critical low voltage value.
				Description: The voltage has fallen under the lower critical threshold.
				Cause: The mmlsenclosure all -L -Y command reports critical low voltage for a sensor.
				User Action: Issue the mmlsenclosure all -L command. If the warning message persists, then contact IBM support.
voltage_low_warn	STATE_CHANGE	WARNING	no	Message: Voltage sensor {0} has measured a low voltage value.
				Description: The voltage has fallen under the lower warning threshold.
				Cause: The mmlsenclosure all -L -Y command reports critical low voltage for a sensor.
				User Action: Issue the mmlsenclosure all -L command. If the warning message persists, then contact IBM support.

Table 11. Events for the enc	losure component (continu	ed)		
Event	Event Type	Severity	Call Home	Details
voltage_sensor_failed	STATE_CHANGE	WARNING	servic	Message: Voltage sensor {0} is FAILED.
			e ticket	Description: A voltage sensor might be broken.
				Cause: The mmlsenclosure all -L -Y command reports that a voltage sensor state is FAILED.
				User Action: Issue the mmlsenclosure all -L command. If the warning message persists, then contact IBM support.
voltage_sensor_ok	STATE_CHANGE	INFO	no	Message: Voltage sensor {0} is OK.
				Description: The voltage sensor state is OK.
				Cause: N/A
				User Action: N/A

Virtual disk events

The following table lists the events that are created for the *Virtual disk* component.

Table 12. Events for the vir	Table 12. Events for the virtual disk component					
Event	Event Type	Severity	Call Home	Details		
gnr_vdisk_critical	STATE_CHANGE	ERROR	no	Message: GNR vdisk {0} is critical degraded.		
				Description: The vdisk state is critical degraded.		
				Cause: N/A		
				User Action: N/A		
gnr_vdisk_degraded	STATE_CHANGE	WARNING	no	Message: GNR vdisk {0} is degraded.		
				Description: The vdisk state is degraded.		
				Cause: N/A		
			User Action: N/A			
gnr_vdisk_found	sk_found INFO_ADD_ENTITY INFO	no	Message: GNR vdisk {0} was found.			
				Description: A GNR vdisk listed in the IBM Spectrum Scale configuration was detected.		
				Cause: N/A		
				User Action: N/A		
gnr_vdisk_offline	STATE_CHANGE	ERROR	no	Message: GNR vdisk {0} is offline.		
				Description: The vdisk state is offline.		
				Cause: N/A		
				User Action: N/A		
gnr_vdisk_ok	STATE_CHANGE	INFO	no	Message: GNR vdisk {0} is OK.		
				Description: The vdisk state is OK.		
				Cause: N/A		
				User Action: N/A		
gnr_vdisk_unknown	STATE_CHANGE	WARNING	no	Message: GNR vdisk {0} is unknown.		
				Description: The vdisk state is unknown.		
				Cause: N/A		
				User Action: N/A		

Table 12. Events for the virtual disk component (continued)					
Event	Event Type	Severity	Call Home	Details	
gnr_vdisk_vanished	INFO_DELETE_ENTITY	INFO	no	Message: GNR vdisk {0} has vanished.	
				Description: A GNR vdisk listed in the IBM Spectrum Scale configuration was not detected.	
				Cause: A GNR vdisk, listed in the IBM Spectrum Scale configuration as mounted before, is not found. This could be a valid situation.	
				User Action: Run the mmlsvdisk command to verify that all expected GNR vdisk exist.	

Physical disk events

The following table lists the events that are created for the *Physical disk* component.

Table 13. Events for the physical disk component					
Event	Event Type	Severity	Call Home	Details	
gnr_nvram_disarmed	STATE_CHANGE	ERROR	no	Message: The NVDIMM of the pdisk {0} is disarmed.	
				Description: NVDIMM is unable to preserve future content.	
				Cause: The 'tslsnvramstatus' command reports disarmed failure condition for the NVRAM drive of the disk.	
				User Action: Identify the NVDIMM cards or BPM, which has encountered the errors from FSP log or call home data. Replace the faulty NVDIMM cards, BPM or both as soon as possible.	
gnr_nvram_erased	erased STATE_CHANGE ERROR	no	Message: The NVDIMM of the pdisk {0} reports an erased image.		
				Description: Image is erased. The NVDIMM contents is not persisted.	
				Cause: The 'tslsnvramstatus' command reports the erased-failure condition for the NVRAM drive of the disk.	
		User Action: Verify that any NVDIMM cards, BPM encountered any errors from FSP log or call home data. If any errors are found then replace the faulty NVDIMM cards, BPM or both as soon as possible. If no errors are found then try to add the drive back to RG.			
gnr_nvram_ok	STATE_CHANGE	INFO	no	Message: The NVDIMM of the pdisk {0} is normal.	
				Description: NVDIMM is in good condition.	
				Cause: N/A	
				User Action: N/A	
gnr_nvram_persist_error	STATE_CHANGE	ERROR	no	Message: The NVDIMM of the pdisk {0} cannot persist.	
				Description: NVDIMM failed to save or restore memory contents.	
				Cause: The 'tslsnvramstatus' command reports the fail-to-persist failure condition for the NVRAM drive of the disk.	
				User Action: Identify the NVDIMM cards or BPM, which encountered the errors from FSP log or call home data. Replace the faulty NVDIMM cards, BPM, or both as soon as possible.	
gnr_nvram_unhealthy	STATE_CHANGE	WARNING	no	Message: The NVDIMM of the pdisk {0} is unhealthy.	
				Description: Error is detected but save or restore might still work for the NVRAM drive of the disk.	
				Cause: The 'tslsnvramstatus' command reports unhealthy failure condition for the NVRAM drive of the disk.	
				User Action: Identify the NVDIMM cards or BPM, which has encountered the errors from FSP log or call home data. Replace the faulty NVDIMM cards, BPM or both as soon as possible.	

Event	Event Type	Severity	Call Home	Details
gnr_pdisk_degraded	STATE_CHANGE	WARNING	no	Message: GNR pdisk {0} is degraded.
				Description: The pdisk state is degraded.
				Cause: The mmlspdisk command reports degraded user condition for the disk.
				User Action: The IOA cache battery might have failed. For more information, issue the mmlspdisk command or see the <i>Disk diagnosis</i> subsection under the <i>Maintenance procedure</i> section in the <i>IBM Spectrum Scale: Problem Determination Guide</i> .
gnr_pdisk_diagnosing	INFO	WARNING	no	Message: GNR pdisk {0} diagnose runs into a timeout.
				Description: The system has started and pdisk is now in the diagnosing state.
				Cause: A disk error or timeout (read / write) has occurred, as can be seen in the output of the mmvdisk pdisk listsmart-data recovery-group <recovery- group=""> -L command.</recovery->
				User Action: For more information, see the <i>Disk diagnosis</i> subsection under the <i>Maintenance procedure</i> section in the <i>IBM Spectrum Scale: Problem Determination Guide.</i>
gnr_pdisk_disks	nr_pdisk_disks STATE_CHANGE INFO	INFO	no	Message: Pdisks are detected on this node.
				Description: Pdisks found.
				Cause: N/A
				User Action: N/A
gnr_pdisk_draining	STATE_CHANGE	ERROR	no	Message: GNR pdisk {0} is draining.
				Description: The pdisk state is draining. The data is being drained from the disk and moved to distributed spare space on other disks.
				Cause: The mmlspdisk command shows draining user condition for the disk.
				User Action: Wait for the draining process to finish.
gnr_pdisk_found	INFO_ADD_ENTITY	INFO	no	Message: GNR pdisk {0} was found.
				Description: A GNR pdisk, which is listed in the IBM Spectrum Scale configuration, was detected.
				Cause: N/A
				User Action: N/A
gnr_pdisk_maintenance	STATE_CHANGE	WARNING	no	Message: GNR pdisk {0} is in maintenance.
				Description: The GNR pdisk is in maintenance because the state is suspended, serviceDrain, pathMaintenance, or deleting. This might be caused by some administration commands like the mmdeldisk command.
				Cause: The mmlspdisk command shows maintenance user condition for the disk.
				User Action: Complete the maintenance action. If the issue persists, then contact IBM support.
gnr_pdisk_missing	STATE_CHANGE	WARNING	no	Message: GNR pdisk {0} is missing.
				Description: Native RAID has lost connectivity to the drive and further analysis is needed to find the root cause of the failure. There might be several technical reasons, which cannot be resolved by replacing the disk.
				Cause: The mmlspdisk command reports missing user condition for the disk.
				User Action: Check whether the drive is correctly seated in the socket and is getting power. Also, check whether there are SAS errors in the logs. If other drives are also missing, then check whether there is a common failure domain (such as enclosure powered off or disconnected cables). In rare cases the drive might be dead and must be replaced.

Event	Event Type	Severity	Call Home	Details
gnr_pdisk_needanalysis	STATE_CHANGE	ERROR	no	Message: GNR pdisk {0} needs analysis.
				Description: The GNR pdisk has a problem that has to be analyzed and solved by an expert.
				Cause: The mmlspdisk command shows attention user condition for the disk.
				User Action: If the issue persists, then contact IBM support.
gnr_pdisk_nodisks	STATE_CHANGE	INFO	no	Message: No pdisks found on this node.
				Description: No pdisks found, but some pdisks are expected on recovery group nodes.
				Cause: N/A
				User Action: N/A
gnr_pdisk_ok	STATE_CHANGE	INFO	no	Message: GNR pdisk {0} is OK.
				Description: The pdisk state is OK.
				Cause: N/A
				User Action: N/A
gnr_pdisk_replaceable	STATE_CHANGE	ERROR	no	Message: GNR pdisk {0} is replaceable.
				Description: The pdisk is ready to be replaced, which means that all the data is drained out of the disk.
				Cause: The mmlspdisk command shows replaceable user condition for the disk.
				User Action: Replace the pdisk.
gnr_pdisk_sedlocked	STATE_CHANGE	ERROR	no	Message: GNR pdisk {0}, which is a self-encrypting drive, is locked.
				Description: A self-encrypting drive, which has encryption enabled, is locked. GNR does not have access to any data on the drive.
				Cause: The mmlspdisk command shows that the pdisk state contains sedLocked.
				User Action: The drive must be unlocked to be used by GNR. For more information, see the section 'Maintenance Procedures' in the 'ESS Knowledge Center'.
gnr_pdisk_server_down	STATE_CHANGE	ERROR	no	Message: GNR server {0}, responsible for pdisk {1}, is unresponsive and hence causing the pdisk to be unavailable.
				Description: The recovery group server node, which is responsible for this pdisk, is reported as unresponsive. This causes this pdisk to be unavailable to the recovery group.
				Cause: The recovery group server node, which is responsible for this pdisk, is down or unresponsive.
				User Action: Determine the health of the recovery group server nodes and resolve any health issues that are found.
gnr_pdisk_server_up	STATE_CHANGE	INFO	no	Message: GNR server {0} responsible for pdisk {1} is active.
				Description: The recovery group server node, which is responsible for this pdisk and previously reported as unresponsive, is now active.
				Cause: N/A
				User Action: N/A
gnr_pdisk_unknown	STATE_CHANGE	WARNING	no	Message: GNR pdisks are in unknown state.
				Description: The pdisk state is unknown.
				Cause: The pdisk state, which was previously known, is now unknown.
				User Action: Check the mmlspdisk command output for errors and verify that the pdisk states are correct.

Event	Event Type	Severity	Call Home	Details
gnr_pdisk_vanished	INFO_DELETE_ENTITY	INFO	no	Message: GNR pdisk {0} has vanished.
				Description: A GNR pdisk, which was previously listed in the IBM Spectrum Scale configuration, was not detected.
				Cause: N/A
				User Action: N/A
gnr_pdisk_vwce	STATE_CHANGE	ERROR	no	Message: GNR pdisk {0} has volatile write cache enabled.
				Description: Volatile write cache is enabled on the drive. The writes, that are already committed, can be lost in case of a power loss. GNR only reads from this disk, does not write to it.
				Cause: The mmlspdisk command shows that the pdisk state contains VWCE.
				User Action: Check the reason behind enabling the volatile write cache. For example, a new drive was added with wrong defaults or wrong UDEV rules. Fix the modes by using the 'sg_wr_modes' command.
gnr_pdisk_wcache_disabled	STATE_CHANGE	INFO	no	Message: GNR pdisk {0} has write cache disabled.
				Description: Write cache is disabled for this pdisk, which is the recommended state.
				Cause: N/A
				User Action: N/A
gnr_pdisk_wcache_enabled	STATE_CHANGE	WARNING	no	Message: GNR pdisk {0} has write cache enabled.
				Description: Write cache is enabled for this pdisk, a potential data loss is possible in case of power loss.
				Cause: The mmvdisk pdisk listsmart-datarecovery- group all -L -Y command shows that write cache is enabled for this disk.
				User Action: Disable the write cache for the pdisk. For example, use the 'sdparmset WCE=0 -s <devicename>' command.</devicename>
ssd_endurance_ok	STATE_CHANGE	INFO	no	Message: The ssd-endurance-percentage of GNR pdisk {0} is OK.
				Description: The ssd-endurance-percentage value is OK.
				Cause: N/A
				User Action: N/A
ssd_endurance_warn	STATE_CHANGE	WARNING	no	Message: The ssd-endurance-percentage of GNR pdisk {0} is on a warning value.
				Description: The ssd-endurance-percentage value is a warning value.
				Cause: The ssd-endurance-percentage value of the pdisk is between 95 and 100.
				User Action: SSDs have a finite lifetime based on the number of drive writes per day. The ssd-endurance-percentage values are actually reported as a number between 0 and 255. This value indicates the percentage of life that is used by the drive. The value 0 indicates that full life remains, and 100 indicates that the drive is at or past its end of life. The drive must be replaced when the value exceeds 100.

Recovery group events

The following table lists the events that are created for the *Recovery group* component.

Event	Event Type	Severity	Call Home	Details
gnr_rg_failed	STATE_CHANGE	ERROR	no	Message: GNR recovery group {0} is not active.
				Description: A configured recovery group is not listed as active.
				Cause: The mmlsrecoverygroup command reports that a recovery group is configured but not listed.
				User Action: Examine the health of the recovery group server node and resolve any found health issues. Issue the mmlsrecoverygroup command to verify your modifications.
gnr_rg_found	INFO_ADD_ENTITY	INFO	no	Message: GNR recovery group {0} is found.
				Description: A GNR recovery group, which is listed in the IBM Spectrum Scale configuration, was detected.
				Cause: N/A
				User Action: N/A
gnr_rg_ok	STATE_CHANGE	INFO	no	Message: GNR recovery group {0} is OK.
				Description: The recovery group is OK.
				Cause: N/A
				User Action: N/A
gnr_rg_server_down	STATE_CHANGE	WARNING	no	Message: GNR recovery group server {0} in resource group {1} is unresponsive.
				Description: The server node in this recovery group is reported as unresponsive.
				Cause: The server node in this recovery group is down or unresponsive.
				User Action: Examine the health of the recovery group server node and resolve any found health issues.
gnr_rg_server_up	STATE_CHANGE	INFO	no	Message: GNR recovery group server {0} in resource group {1} is active.
				Description: The recovery group server node, which was previously reported as unresponsive, is now active.
				Cause: N/A
				User Action: N/A
gnr_rg_vanished	INFO_DELETE_ENTITY	INFO	no	Message: GNR recovery group {0} has vanished.
				Description: A GNR recovery group, which was previously listed in the IBM Spectrum Scale configuration, was not detected.
				Cause: A GNR recovery group, which was previously listed in the IBM Spectrum Scale configuration, is no longer found. This can be a valid situation.
				User Action: Run the mmlsrecoverygroup command to verify that all expected GNR recovery groups exist.

Server events

The following table lists the events that are created for the Server component.

Server events

Table 15. Server events						
Event	Event Type	Severity	Call Home	Details		
cpu_peci_failed	STATE_CHANGE	ERROR	no	Message: PECI state of CPU {0} failed.		
				Description: The GUI checks the hardware state by using xCAT.		
				Cause: The hardware part failed.		
				User Action: N/A		
cpu_peci_ok	STATE_CHANGE	INFO	no	Message: PECI state of CPU {0} is OK.		
				Description: The GUI checks the hardware state by using xCAT.		
				Cause: The hardware part is OK.		
				User Action: N/A		
cpu_qpi_link_ok	STATE_CHANGE	INFO	no	Message: QPI Link of CPU {0} is OK.		
				Description: The GUI checks the hardware state by using xCAT.		
				Cause: The hardware part is OK.		
				User Action: N/A		
cpu_qpi_link_failed	STATE_CHANGE	ERROR	no	Message: QPI Link of CPU {0} is failed.		
				Description: The GUI checks the hardware state by using xCAT.		
				Cause: The hardware part failed.		
				User Action: N/A		
cpu_temperature_failed	STATE_CHANGE	ERROR	no	Message: CPU {0} temperature is failed ({0}).		
				Description: The GUI checks the hardware state by using xCAT.		
				Cause: The hardware part failed.		
				User Action: N/A		
cpu_temperature_ok S	STATE_CHANGE	INFO	no	Message: CPU {0} temperature is normal ({1}).		
				Description: The GUI checks the hardware state by using xCAT.		
				Cause: The hardware part is OK.		
				User Action: N/A		
dasd_backplane_failed	STATE_CHANGE	ERROR	no	Message: DASD Backplane {0} failed.		
				Description: The GUI checks the hardware state by using xCAT.		
				Cause: The hardware failed.		
				User Action: N/A		
dasd_backplane_ok	STATE_CHANGE	INFO	no	Message: DASD Backplane {0} is OK.		
				Description: The GUI checks the hardware state by using xCAT.		
				Cause: The hardware part is OK.		
				User Action: N/A		
dimm_failed	STATE_CHANGE	ERROR	no	Message: DIMM {0} failed.		
				Description: The GUI checks the hardware state by using xCAT.		
				Cause: The hardware part failed.		
				User Action: N/A		

Event	Event Type	Severity	Call Home	Details
dimm_ok	STATE_CHANGE	INFO	no	Message: DIMM {0} is OK.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action:N/A
drive_failed	STATE_CHANGE	ERROR	no	Message: Drive {0} failed.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
drive_ok	STATE_CHANGE	INFO	no	Message: Drive {0} is OK.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A
fan_zone_failed	STATE_CHANGE	ERROR	no	Message: Fan Zone {0} failed.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
fan_zone_ok	STATE_CHANGE	INFO	no	Message: Fan Zone {0} is OK.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A
hmc_event	STATE_CHANGE	INFO	no	Message: HMC Event: {1}
				Description: The GUI collects events that are raised by the HMC.
				Cause: An event from the HMC arrived.
				User Action: N/A
pci_failed	STATE_CHANGE	ERROR	no	Message: PCI {0} failed.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
pci_ok	STATE_CHANGE	INFO	no	Message: PCI {0} is OK.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A
pci_riser_temp_failed	STATE_CHANGE	ERROR	no	Message: The temperature of PCI Riser {0} is too high. ({1})
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
pci_riser_temp_ok	STATE_CHANGE	INFO	no	Message: The temperature of PCI Riser {0} is OK. ({1})
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A

Event	Event Type	Severity	Call Home	Details
server_boot_status_failed	STATE_CHANGE	ERROR	no	Message: System Boot failed on server {0}.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
server_boot_status_ok	STATE_CHANGE	INFO	no	Message: The boot status of server {0} is normal.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A
server_cpu_failed	STATE_CHANGE	ERROR	no	Message: At least one CPU of server {0} failed.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
server_cpu_ok	STATE_CHANGE	INFO	no	Message: All CPUs of server {0} are fully available.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A
server_dimm_failed	STATE_CHANGE	ERROR	no	Message: At least one DIMM of server {0} failed.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
server_dimm_ok	STATE_CHANGE	INFO	no	Message: All DIMMs of server {0} are fully available.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A
server_failed	STATE_CHANGE	ERROR	no	Message: The server {0} failed.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
server_ok	STATE_CHANGE	INFO	no	Message: The server {0} is healthy.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A
server_fan_failed	STATE_CHANGE	ERROR	no	Message: Fan {0} failed. ({1})
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
server_fan_ok	STATE_CHANGE	INFO	no	Message: Fan {0} is OK. ({1})
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A

Event	Event	Severity	Call	Details
conver poi failed	Type STATE_CHANGE	ERROR	Home	Message: At least one PCI of server {0} failed.
server_pci_failed	STATE_CHANGE	ERROR	no	Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
		INFO		User Action: N/A
server_pci_ok	STATE_CHANGE	INFO	no	Message: All PCIs of server {0} are fully available.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A
server_planar_failed	STATE_CHANGE	ERROR	no	Message: Planar state of server {0} is unhealthy. The voltage is too low or too high ({1}).
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
server_planar_ok	STATE_CHANGE	INFO	no	Message: Planar state of server {0} is healthy. The voltage is normal ({1}).
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A
server_power_supply	STATE_CHANGE	ERROR	no	Message: AUX Line 12V of Power Supply {0} failed.
_aux_line_12V_failed				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
server_power_supply _aux_line_12V_ok	STATE_CHANGE	INFO	no	Message: AUX Line 12V of Power Supply {0} is OK.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A
server_power_supply_failed	STATE_CHANGE	ERROR	no	Message: Power Supply {0} failed.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
server_power_supply_	STATE_CHANGE	ERROR	no	Message: Fan of Power Supply {0} failed.
fan_failed				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
server_power_supply_ fan_ok	STATE_CHANGE	INFO	no	Message: Fan of Power Supply {0} is OK.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A
server_power_supply	STATE_CHANGE	ERROR	no	Message: OC Line 12V of Power Supply {0} failed.
_oc_line_12V_failed				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A

Table 15. Server events (continued) Event Event Severity Call Details					
Event	Event Type	Severity	Call Home	Details	
server_power_supply	STATE_CHANGE	INFO	no	Message: OC Line 12V of Power Supply {0} is OK.	
_oc_line_12V_ok				Description: The GUI checks the hardware state by using xCAT.	
				Cause: The hardware part is OK.	
				User Action: N/A	
server_power_supply_ok	STATE_CHANGE	INFO	no	Message: Power Supply {0} is OK.	
				Description: The GUI checks the hardware state by using xCAT.	
				Cause: The hardware part is OK.	
				User Action: N/A	
server_power_supply _ov_line_12V_failed	STATE_CHANGE	ERROR	no	Message: OV Line 12V of Power Supply {0} failed.	
_ov_tille_izv_tailed				Description: The GUI checks the hardware state by using xCAT.	
				Cause: The hardware part failed.	
				User Action: N/A	
server_power_supply	STATE_CHANGE	INFO	no	Message: OV Line 12V of Power Supply {0} is OK.	
_ov_line_12V_ok				Description: The GUI checks the hardware state by using xCAT.	
				Cause: The hardware part is OK.	
				User Action: N/A	
server_power_supply_temp_f	STATE_CHANGE	ERROR	no	Message: Temperature of Power Supply {0} is too high. ({1})	
ailed				Description: The GUI checks the hardware state by using xCAT.	
				Cause: The hardware part failed.	
				User Action: N/A	
server_power_supply_temp_o k	STATE_CHANGE	INFO	no	Message: Temperature of Power Supply {0} is OK ({1}).	
				Description: The GUI checks the hardware state by using xCAT.	
				Cause: The hardware part is OK.	
				User Action: N/A	
server_power_supply	STATE_CHANGE	ERROR	no	Message: UV Line 12V of Power Supply {0} failed.	
_uv_line_12V_failed				Description: The GUI checks the hardware state by using xCAT.	
				Cause: The hardware part failed.	
				User Action: N/A	
server_power_supply	STATE_CHANGE	INFO	no	Message: UV Line 12V of Power Supply {0} is OK.	
_uv_line_12V_ok				Description: The GUI checks the hardware state by using xCAT.	
				Cause: The hardware part is OK.	
				User Action: N/A	
server_power_supply_voltage	STATE_CHANGE	ERROR	no	Message: Voltage of Power Supply {0} is not OK.	
_failed				Description: The GUI checks the hardware state by using xCAT.	
				Cause: The hardware part failed.	
				User Action: N/A	
server_power_supply_voltage	STATE_CHANGE	INFO	no	Message: Voltage of Power Supply {0} is OK.	
_ok				Description: The GUI checks the hardware state by using xCAT.	
				Cause: The hardware part is OK.	
				User Action: N/A	

Event	Event	Severity	Call	Details
	Туре		Home	
server_ps_ambient_failed	STATE_CHANGE	ERROR	no	Message: At least one Power Supply ambient of server {0} is not OK.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
			_	User Action: N/A
server_ps_ambient_ok	STATE_CHANGE	INFO	no	Message: Power Supply ambient of server {0} is OK.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A
server_ps_conf_failed	STATE_CHANGE	ERROR	no	Message: At least one Power Supply Configuration of server {0} is not OK
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
server_ps_conf_ok	STATE_CHANGE	INFO	no	Message: All Power Supply Configurations of server {0} are OK.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A
server_ps_heavyload_failed	STATE_CHANGE	ERROR	no	Message: At least one Power Supply of server {0} is under heavy load.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
server_ps_heavyload_ok	STATE_CHANGE	INFO	no	Message: No Power Supplies of server {0} are under heavy load.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A
server_ps_resource_failed STATE_CHANGE	ERROR	no	Message: At least one Power Supply of server {0} has insufficient resources.	
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
server_ps_resource_ok	STATE_CHANGE	INFO	no	Message: Power Supply resources of server {0} are OK.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A
server_ps_unit_failed	STATE_CHANGE	ERROR	no	Message: At least one Power Supply unit of server {0} failed.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
server_ps_unit_ok	STATE_CHANGE	INFO	no	Message: All Power Supply units of server {0} are fully available.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A

Table 15. Server events (continu	ıed)			
Event	Event Type	Severity	Call Home	Details
server_sys_board_failed	STATE_CHANGE	ERROR	no	Message: The system board of server {0} failed.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
server_sys_board_ok STAT	STATE_CHANGE	INFO	no	Message: The system board of server {0} is healthy.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A
server_system_event_log_full STA	STATE_CHANGE	ERROR	no	Message: The system event log of server {0} is full.
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part failed.
				User Action: N/A
server_system_event_log_ok STATE_CHANGE INFO	INFO	no	Message: The system event log of server {0} operates normally.	
				Description: The GUI checks the hardware state by using xCAT.
				Cause: The hardware part is OK.
				User Action: N/A

Canister events

The following table lists the events that are created for the Canister component.

Table 16. Events for the Canister component					
Event	Event Type	Severity	Call Home	Details	
bootdrive_endurance_ok	STATE_CHANGE	INFO	no	Message: The boot drive endurance is OK.	
				Description: The boot drive endurance is OK.	
				Cause: N/A	
				User Action: N/A	
bootdrive_endurance_unknown	INFO	WARNING	no	Message: The boot drive endurance is not known.	
				Description: The boot drive endurance is not known.	
				Cause: The hardware monitor cannot read boot drive endurance.	
				User Action: For more information, see the <i>IBM Spectrum Scale: Problem Determination Guide.</i>	
bootdrive_endurance_warn	STATE_CHANGE	WARNING	no	Message: The boot drive endurance reached its end.	
				Description: The boot drive endurance reached its end.	
				Cause: The hardware monitor returned a warning for boot drive endurance.	
				User Action: Replace the boot drive.	
bootdrive_installed	STATE_CHANGE	INFO	no	Message: The boot drive attached to port {0} is available.	
				Description: The boot drive is available.	
				Cause: N/A	
				User Action: N/A	
bootdrive_mirror_degraded	STATE_CHANGE	WARNING	service ticket	Message: The boot drive mirroring is degraded.	
			ticket	Description: The boot drive mirroring is degraded.	
				Cause: tsplatformstat -a returns degraded for at least one partition.	
				User Action: For more information see, the 'Elastic Storage Server: Problem Determination guide'.	

Event	Event Type	Severity	Call Home	Details
bootdrive_mirror_failed	STATE_CHANGE	ERROR	service	Message: The boot drive mirroring has failed.
			ticket	Description: The boot drive mirroring has failed.
				Cause: The 'tsplatformstat -a' command returns failed for at least one partition.
				User Action: For more information, see the 'Problem Determination Guide' of the relevant system.
bootdrive_mirror_ok	STATE_CHANGE	INFO	no	Message: The boot drive mirroring is OK.
				Description: The boot drive mirroring is OK.
				Cause: N/A
				User Action: N/A
bootdrive_mirror_unconfigured	STATE_CHANGE	WARNING	no	Message: The boot drive mirroring is unconfigured.
				Description: The boot drive mirroring is unconfigured.
				Cause: The 'tsplatformstat -a' command returns unconfigured for mirroring.
				User Action: Configure boot drive mirroring. For more information, see the 'Problem Determination Guide' of the relevant system.
bootdrive_missing	STATE_CHANGE	ERROR	service ticket	Message: The boot drive on port {0} is missing or dead.
			licket	Description: One boot drive is missing or dead. Redundancy is not given anymore.
				Cause: The 'tsplatformstat -a' command returns only one instead of two boot drives Two drives are expected to ensure redundancy.
				User Action: Inspect that drive is correctly installed on the referenced port. Otherw insert or replace drive.
bootdrive_power_mode_degraded	STATE_CHANGE	WARNING	service ticket	Message: The smart assessment of boot drive {0} attached to port {1} indicated an unexpected power mode .
				Description: Boot drive is not configured to the expected power mode, which might exceed the thermal threshold.
				Cause: Not applicable to systems without hardware monitor.
				User Action: Validate whether the power mode is indeed wrong and contact IBM Support.
bootdrive_smart_failed	STATE_CHANGE	ERROR	service ticket	Message: The smart assessment of boot drive {0} attached to port {1} does not retu OK.
				Description: The boot drive smart assessment does not return OK.
				Cause: tsplatformstat -a does not return a PASSED in the selfAssessment field for the boot drive.
				User Action: Verify the smart status of the boot drive using the 'tsplatformstat' command or smartctl.
bootdrive_smart_ok	STATE_CHANGE	INFO	no	Message: The smart assessment of boot drive {0} attached to port {1} returns OK.
				Description: The boot drive smart assessment returns OK.
				Cause: N/A
				User Action: N/A
can_fan_failed	STATE_CHANGE	WARNING	service ticket	Message: Fan {0} has failed.
			lionor	Description: The fan state is FAILED.
				Cause: The hardware monitor reports the canister fan as failed.
				User Action: Check the fan status. Replace the fan module in the canister.
can_fan_ok	STATE_CHANGE	INFO	no	Message: Fan {0} is OK.
				Description: The fan state is OK.
				Cause: N/A
				User Action: N/A
can_fan_warn	STATE_CHANGE	WARNING	no	Message: Fan {0} is in warning state.
				Description: The fan state is in warning state.
				Cause: The hardware monitor reports the canister fan has a problem.
				User Action: Check the fan status. Replace the fan module in the canister.

can_power_no_power can_power_supply_failed	STATE_CHANGE	WARNING	no	Message: Power supply {id} has no power.
can_power_supply_failed				
can_power_supply_failed				Description: The power supply has no power. It might be switched off or has no inpu AC.
can_power_supply_failed				Cause: The hardware monitor reports that power is not being supplied to the power supply.
can_power_supply_failed				User Action: Ensure that the power supply is switched on or connected to AC. Check the cable.
	STATE_CHANGE	WARNING	service	Message: Power supply {id} is FAILED.
			ticket	Description: A power supply has failed.
				Cause: The hardware monitor reports that a power supply has failed.
				User Action: For more information, see the Problem Determination Guide of the relevant system.
can_power_supply_off	STATE_CHANGE	WARNING	no	Message: Power supply {id} is off.
				Description: A power supply is off.
				Cause: The hardware monitor reports that the power supply is turned off.
				User Action: Make sure that the power supply continues to get power, such as power cable is plugged-in. However, if the problem persists, see the Problem Determination Guide of the relevant system.
can_power_supply_ok	STATE_CHANGE	WARNING	no	Message: Power supply {id} is OK.
				Description: The power supply state is OK.
				Cause: N/A
				User Action: N/A
can_power_switched_off	STATE_CHANGE	WARNING	no	Message: Power supply {id} is switched off.
				Description: A power supply is switched off.
				Cause: The hardware monitor reports that a power supply is switched off. The requested on-bit is off, which means that the power supply is not manually switched on or is missing by setting the requested on-bit.
				User Action: Switch on the power supply and check whether it is operational. For minformation, see the Problem Determination Guide of the relevant system.
can_temp_bus_failed	STATE_CHANGE	WARNING	service	Message: Temperature sensor {0} I2C bus has failed.
			ticket	Description: The temperature sensor I2C bus has failed.
				Cause: The hardware monitor reports the temperature sensor with a failure.
				User Action: Check the temperature status.
can_temp_high_critical	STATE_CHANGE	WARNING	no	Message: Temperature sensor {0} measured a high temperature value.
				Description: The temperature has exceeded the actual high critical threshold value at least one sensor.
				Cause: The hardware monitor reports the temperature sensor with a failure.
				User Action: Check the temperature status.
can_temp_high_warn	STATE_CHANGE	WARNING	no	Message: Temperature sensor {0} measured a high temperature value.
				Description: The temperature has exceeded the actual high warning threshold value at least one sensor.
				Cause: The hardware monitor reports the temperature sensor with a failure.
				User Action: Check the temperature status.
can_temp_low_critical	STATE_CHANGE	WARNING	no	Message: Temperature sensor {0} measured a low temperature value.
				Description: The temperature has fallen under the actual low critical threshold valu at least one sensor.
				Cause: The hardware monitor reports the temperature sensor with a failure.

Table 16. Events for the Canister	component (continued)			
Event	Event Type	Severity	Call Home	Details
can_temp_low_warn	STATE_CHANGE	WARNING	no	Message: Temperature sensor {0} measured a low temperature value.
				Description: The temperature has fallen less the actual low warning threshold value for at least one sensor.
				Cause: The hardware monitor reports the temperature sensor with a failure.
				User Action: Check the temperature status.
can_temp_sensor_failed	STATE_CHANGE	WARNING	service	Message: Temperature sensor {0} has failed.
			ticket	Description: The temperature sensor state failed.
				Cause: The hardware monitor reports the temperature sensor failure.
				User Action: Check the temperature status. Replace the canister.
can_temp_sensor_ok	STATE_CHANGE	INFO	no	Message: Temperature sensor {0} is OK.
				Description: The temperature sensor state is OK.
				Cause: N/A
				User Action: N/A
canister_failed	STATE_CHANGE	ERROR	FTDC	Message: Canister {0} has failed.
			upload	Description: The canister is reporting a failed hardware state. This might be caused by a failure of an underlying component (e.g. fan).
				Cause: The hardware monitor reports that the canister had failed.
				User Action: Check for detailed error events of canister components by using the mmhealth command. Inspect the output of the mmlsenclosure all -L command for the referenced canister.
canister_ok	STATE_CHANGE	INFO	no	Message: Canister {0} is OK.
-	-			Description: The canister state is OK.
				Cause: N/A
				User Action: N/A
canister_thermal_ok	STATE_CHANGE	INFO	FTDC	Message: Canister {id} temperature is as expected.
			upload	Description: The canister temperature is as expected.
				Cause: N/A
				User Action: N/A
canister_thermal_shutdown	STATE_CHANGE	ERROR	FTDC	Message: Canister {id} temperature exceeded critical threshold.
canotocomat_onataoton		21.000	upload	Description: The canister temperature has exceeded the critical temperature threshold.
				Cause: The hardware monitored temperature sensors have reached critical thresholds.
				User Action: Check environmental conditions and system error logs for fan errors.
coin_battery_low	STATE_CHANGE	WARNING	service	Message: The coin battery has low voltage.
			ticket	Description: The coin battery has low voltage.
				Cause: The hardware monitor reports a coin battery with low voltage.
				User Action: Replace the coin battery.
coin_battery_missing	STATE_CHANGE	WARNING	service	Message: The coin battery is absent.
com_battery_mssing		with the	ticket	Description: The coin battery is absent.
				Cause: The hardware monitor reports no coin battery.
				User Action: Install a coin battery.
coin_battery_ok	STATE_CHANGE	INFO	no	Message: The coin battery is OK.
com_battery_ok			110	Description: The coin battery is OK.
				Cause: N/A
				User Action: N/A
coin battony unknown		WARNING		
coin_battery_unknown	STATE_CHANGE	WARNING	no	Message: The coin battery has low voltage.
				Description: The coin battery voltage is unknown.
				Cause: The hardware monitor reports an unknown coin battery voltage.
				User Action: Replace the coin battery.

cpu_inspection_failed cpu_inspection_passed cpu_speed_ok	STATE_CHANGE	ERROR	no	Message: The inspection of the CPU slots found a mismatch. Description: The number of populated CPU slots, enabled CPUs, CPU cores, CPU
	STATE_CHANGE			
	STATE_CHANGE			threads or the CPU speed are not as expected.
	STATE_CHANGE			Cause: The '/opt/ibm/gss/tools/bin/ess3kplt' command returned an InspectionPass unequal to True.
	STATE_CHANGE			User Action: Check for specific events related to CPUs by using the mmhealth command. Inspect the output of 'ess3kplt' command for details.
cpu_speed_ok		INFO	no	Message: The CPUs of the canister are OK.
cpu_speed_ok				Description: The CPU speed and number of populated CPU slots are as expected.
cpu_speed_ok				Cause: N/A
cpu_speed_ok				User Action: N/A
	STATE_CHANGE	INFO	no	Message: The CPU speed is OK.
				Description: The speed of all CPUs is as expected.
				Cause: N/A
				User Action: N/A
cpu_speed_wrong	STATE_CHANGE	ERROR	no	Message: One or more CPUs have an unsupported speed.
				Description: The speed of one or more CPUs is not as expected. This configuration i not supported.
				Cause: /opt/ibm/gss/tools/bin/ess3kplt returned one or more speed error
				User Action: Inspect the output of the 'ess3kplt' command to see which CPUs have unsupported speed.
cpu_unit_empty	STATE_CHANGE	INFO	no	Message: The CPU slot {id} in canister {0} is not populated. This is a valid configurat
				Description: A CPU slot is not populated.
				Cause: N/A
				User Action: N/A
cpu_unit_in_wrong_slot	STATE_CHANGE	ERROR	no	Message: CPU {id} in canister {0} is in a wrong slot.
				Description: A CPU is in a wrong slot.
				Cause: The hardware monitor reported that a CPU unit is in a wrong slot.
				User Action: Move the CPU to a correct slot.
cpu_unit_missing	STATE_CHANGE	ERROR	no	Message: CPU {id} in canister {0} is missing.
				Description: A CPU is missing.
				Cause: The hardware monitor returned missing CPU unit.
				User Action: Verify that the number of CPUs are as expected. Contact IBM support further actions.
cpu_unit_speed_ok	STATE_CHANGE	INFO	no	Message: The CPU {id} in canister {0} has correct speed.
				Description: The speed of this CPU is as expected.
				Cause: N/A
				User Action: N/A
cpu_unit_speed_unknown	INFO	WARNING	no	Message: CPU {id} in canister {0} has an unknown speed.
				Description: The speed of this CPU is not known. This configuration is not supported
				Cause: The hardware monitor cannot detect speed for this CPU.
				User Action: This is like a transient state during the detection. If this event persists, then restart the node.
cpu_unit_speed_wrong	STATE_CHANGE	ERROR	no	Message: CPU {id} in canister {0} has an unsupported speed.
				Description: The speed of this CPU is not as expected. This configuration is not supported.
				Cause: The hardware monitor returned a speed error for this CPU.

Event	Event Type	Severity	Call Home	Details
dimm_inspection_failed	STATE_CHANGE	ERROR	no	Message: The inspection of the DIMM slots found an error.
				Description: The capacity, speed or number of populated DIMM slots are not as expected.
				Cause: The '/opt/ibm/gss/tools/bin/ess3kplt' command returned an InspectionPass unequal to True.
				User Action: Check for specific events related to DIMMs by using the mmhealth command. Inspect the output of 'ess3kplt' command for details.
dimm_inspection_passed	STATE_CHANGE	INFO	no	Message: The DIMMs of the canister are OK.
				Description: The capacity, speed and number of populated DIMM slots are as expec
				Cause: N/A
				User Action: N/A
dimm_module_empty	STATE_CHANGE	INFO	no	Message: The DIMM slot {id} in canister {0} is not populated. This is a supported configuration.
				Description: A DIMM slot is not populated.
				Cause: N/A
				User Action: N/A
dimm_module_in_wrong_slot	STATE_CHANGE	ERROR	no	Message: DIMM {id} in canister {0} is in a wrong slot.
				Description: A DIMM is in a wrong slot.
				Cause: The hardware monitor reported that a DIMM is in a wrong slot.
				User Action: Move the DIMM to a correct slot.
dimm_module_missing	STATE_CHANGE	ERROR	no	Message: DIMM {id} in canister {0} is missing.
				Description: A DIMM is missing, not properly connected, or broken.
				Cause: The hardware monitor reported the missing DIMM.
				User Action: If a slot is empty, then insert a new DIMM. Otherwise replace or reinse the current DIMM.
dimm_module_size_ok	STATE_CHANGE	INFO	no	Message: The installed DIMM $\{id\}$ in canister $\{0\}$ has the expected capacity.
				Description: The capacity of this DIMM is as expected.
				Cause: N/A
				User Action: N/A
dimm_module_size_unknown	INFO	WARNING	no	Message: DIMM module {id} in canister {0] has an unknown capacity.
				Description: The capacity of this DIMM is unknown.
				Cause: The hardware monitor cannot detect the capacity for this DIMM.
				User Action: This is like a transient state during the detection. If this event persists, then restart the node.
dimm_module_size_wrong	STATE_CHANGE	ERROR	no	$\label{eq:message:DIMM} \textbf{Message:} DIMM \ module \ \{id\} \ in \ canister \ \{0\} \ has \ an \ unsupported \ capacity \ of \ \{1\}.$
				Description: The capacity of this DIMM is not as expected. This configuration is not supported.
				Cause: The hardware monitor detected a capacity error for this DIMM.
				User Action: Replace this DIMM.
dimm_module_speed_ok	STATE_CHANGE	INFO	no	$\label{eq:message:memory} \textbf{Memory DIMM module \{id\} in canister \{0\} has a supported speed.}$
				Description: The speed of this DIMM module is as expected.
				Cause: N/A
				User Action: N/A
dimm_module_speed_wrong	STATE_CHANGE	ERROR	no	Message: DIM module {id} in canister {0} has an unsupported speed.
				Description: The speed of this memory DIMM slot is not as expected. This configuration is not supported.
				Cause: The hardware monitor returned a speed error for this DIMM.
				User Action: Replace this DIMM.

Table 16. Events for the Canister c	omponeni (continuea)			Γ
Event	Event Type	Severity	Call Home	Details
dimm_size_ok	STATE_CHANGE	INFO	no	Message: All installed DIMMs have the expected capacity.
				Description: The capacity of all populated DIMM slots is as expected.
				Cause: N/A
				User Action: N/A
dimm_size_wrong	STATE_CHANGE	ERROR	no	Message: One or more DIMM modules have an unsupported capacity.
				Description: The capacity of one or more DIMM slots is not as expected. This configuration is not supported.
				Cause: The '/opt/ibm/gss/tools/bin/ess3kplt' command returned some capacity errors.
				User Action: Inspect the output of the 'ess3kplt' command to see which DIMM slots have an unsupported capacity and replace those DIMM modules.
dimm_speed_ok	STATE_CHANGE	INFO	no	Message: All installed DIMMs have the expected speed.
				Description: The speed of all populated DIMM slots is as expected.
				Cause: N/A
				User Action: N/A
dimm_speed_wrong	STATE_CHANGE	ERROR	no	Message: One or more memory dimm modules have an unsupported speed.
				Description: The speed of one or more memory dimm slots is not as expected. This configuration is not supported.
				Cause: /opt/ibm/gss/tools/bin/ess3kplt returned speed errors.
				User Action: Inspect the output of ess3kplt command to see which memory dimm slots have an unsupported speed and replace those dimm modules.
hal_summary_monitor_failed	STATE_CHANGE	WARNING	no	Message: The The hardware monitoring for component {id} did not get data to evaluate.
				Description: The hardware monitor does not work as expected.
				Cause: The hardware monitor is not able to run.
				User Action: To see details in log, execute the command: grep 'Skip HAL monitoring' -a3 /var/adm/ras/mmsysmonitor.log.
nic_temperature_exceeded	STATE_CHANGE	ERROR	FTDC upload	$\label{eq:Message:Network} \begin{tabular}{l} Message: Network adapter $$ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $
				Description: The temperature of a network has exceeded the critical threshold.
				Cause: The hardware monitored detected that a network adapter has reached the critical temperature.
				User Action: Check system health and the running environment.
pair_canister_comm_error	STATE_CHANGE	WARNING	no	Message: Pair canister {0} has communication error.
				Description: The internal communication between pair canisters has an error.
				Cause: Internal communication by using interlink interface is lost.
				User Action: For more information, see the 'Elastic Storage: Problem Determination guide'.
pair_canister_failed	STATE_CHANGE	ERROR	service ticket	Message: Pair canister {0} has failed.
			LICKEL	Description: The pair canister has failed.
				Cause: The hardware monitor reports that one canister has failed.
				User Action: Investigate the reason that lead to canister failure.
pair_canister_missing	STATE_CHANGE	WARNING	no	Message: Pair canister {0} is missing or dead.
				Description: Cannot get the state of the pair canister. It might be missing or dead.
				Cause: The mmlsenclosure command reports only one canister instead of two.
				User Action: Check for detailed error events of the referenced canister node by using the mmhealth command. Inspect the output of the mmlsenclosure all -L command for the referenced canister.
pair_canister_power_off	STATE_CHANGE	INFO	no	Message: Pair canister {0} is powered off.
				Description: Power off is detected for the pair canister.
				Cause: N/A
	1			User Action: N/A

Table 16. Events for the Canister	component (continued)			
Event	Event Type	Severity	Call Home	Details
pair_canister_unknown	INFO	WARNING	no	Message: Pair canister {0} state is unknown.
				Description: Error occurred when detecting the pair canister.
				Cause: The hardware monitor failed to detect the pair canister status.
				User Action: If this event persists, then restart the node.
pair_canister_visible	STATE_CHANGE	INFO	no	Message: Pair canister {0} is visible.
				Description: Successfully get the state of the pair canister.
				Cause: N/A
				User Action: N/A
rest_client_failed	STATE_CHANGE	WARNING	no	Message: The hardware monitor client does not work: {0}.
				Description: The hardware monitor client does not work.
				Cause: The hardware monitor client discovered that at least one monitor is not working as expected.
				User Action: To see details in log, execute the command: grep 'HAL request for' -a3 /var/adm/ras/mmsysmonitor.log.
rest_client_ok	st_client_ok STATE_CHANGE INF	INFO	no	Message: The hardware monitor client is OK.
				Description: The hardware monitor client for is OK.
				Cause: N/A
				User Action: N/A
sas_adapter_down_trained	STATE_CHANGE	WARNING	service ticket	Message: The SAS adapter {id} in canister {0} is running at low speed.
				Description: An SAS adapter has low performance after training.
				Cause: The hardware monitor reported reported low performance of an SAS adapter after training.
				User Action: Contact IBM support.
sas_adapter_failed	STATE_CHANGE	ERROR	service ticket	Message: The SAS adapter {id} in canister {0} has an error.
				Description: A SAS adapter has an error.
				Cause: The hardware monitor reported an SAS adapter with error.
				User Action: Contact IBM support.
sas_adapter_missing	STATE_CHANGE	WARNING	service ticket	Message: The SAS adapter {id} in canister {0} is missing.
				Description: An SAS adapter is missing.
				Cause: The hardware monitor reported a missing SAS adapter.
				User Action: If slot for SAS adapter {id} is empty, insert a new SAS adapter. Else replace the current adapter.
sas_adapter_ok	STATE_CHANGE	INFO	no	Message: The installed SAS adapter {id} in canister {0} has the expected capacity.
				Description: The SAS adapter works as expected.
				Cause: N/A
				User Action: N/A
sas_cable_failed	STATE_CHANGE	ERROR	service ticket	Message: The SAS cable at {id} in canister {0} has an error.
				Description: A SAS cable has an error.
				Cause: The hardware monitor reported an SAS cable with error.
				User Action: Replace the cable.
sas_cable_incorrect	STATE_CHANGE	WARNING	no	Message: The SAS cable at {id} in canister {0} is incorrect.
				Description: An SAS cable is connected incorrectly.
				Cause: The hardware monitor reported an incorrect SAS cable.
				User Action: Replace the cable.
sas_cable_missing	STATE_CHANGE	WARNING	no	Message: The SAS cable at {id} in canister {0} is missing.
				Description: A SAS cable is missing.
				Cause: The hardware monitor reported a missing SAS cable.
				User Action: Check cable.

Table 16. Events for the Ca	inister component (continued)			
Event	Event Type	Severity	Call Home	Details
sas_cable_ok	STATE_CHANGE	INFO	no	Message: The SAS at {id} in canister {0} works as expected.
				Description: An SAS cable works as expected.
				Cause: N/A
				User Action: N/A
tpm_absent	STATE_CHANGE	CHANGE TIP no	no	Message: The Trusted Platform Module is absent.
				Description: The Trusted Platform Module is absent.
				Cause: The hardware monitor reports that the Trusted Platform Module is absent.
				User Action: Add the Trusted Platform Module.
tpm_ok	m_ok STATE_CHANGE INFO	no	Message: The Trusted Platform Module is OK.	
				Description: The Trusted Platform Module is OK.
				Cause: N/A
				User Action: N/A
tpm_unknown	INFO	WARNING	no	Message: The Trusted Platform Module is absent.
				Description: The status of the Trusted Platform Module is unknown.
				Cause: The hardware monitor cannot detect if the Trusted Platform Module is present or absent.
				User Action: Check the BIOS configuration to determine whether TPM is enabled while it is not required. Contact IBM support for further action.

Messages

This topic contains explanations for IBM Spectrum Scale RAID and ESS GUI messages.

For information about IBM Spectrum Scale messages, see the *IBM Spectrum Scale: Problem Determination Guide*.

Message severity tags

IBM Spectrum Scale and ESS GUI messages include message severity tags.

A severity tag is a one-character alphabetic code (A through Z).

For IBM Spectrum Scale messages, the severity tag is optionally followed by a colon (:) and a number, and surrounded by an opening and closing bracket ([]). For example:

[E] or [E:nnn]

If more than one substring within a message matches this pattern (for example, **[A]** or **[A:***nnn*]), the severity tag is the first such matching string.

When the severity tag includes a numeric code (*nnn*), this is an error code associated with the message. If this were the only problem encountered by the command, the command return code would be *nnn*.

If a message does not have a severity tag, the message does not conform to this specification. You can determine the message severity by examining the text or any supplemental information provided in the message catalog, or by contacting the IBM Support Center.

Each message severity tag has an assigned priority.

For IBM Spectrum Scale messages, this priority can be used to filter the messages that are sent to the error log on Linux. Filtering is controlled with the mmchconfig attribute systemLogLevel. The default for systemLogLevel is error, which means that IBM Spectrum Scale will send all error **[E]**, critical **[X]**, and alert **[A]** messages to the error log. The values allowed for systemLogLevel are: alert, critical, error, warning, notice, configuration, informational, detail, or debug. Additionally, the value none can be specified so no messages are sent to the error log.

For IBM Spectrum Scale messages, alert **[A]** messages have the highest priority and debug **[B]** messages have the lowest priority. If the systemLogLevel default of error is changed, only messages with the specified severity and all those with a higher priority are sent to the error log.

The following table lists the IBM Spectrum Scale message severity tags in order of priority:

Table 17. IBM	Spectrum Scale me	ssage severity tags ordered by priority
Severity tag	Type of message (systemLogLeve 1 attribute)	Meaning
A	alert	Indicates a problem where action must be taken immediately. Notify the appropriate person to correct the problem.
Х	critical	Indicates a critical condition that should be corrected immediately. The system discovered an internal inconsistency of some kind. Command execution might be halted or the system might attempt to continue despite the inconsistency. Report these errors to IBM.
E	error	Indicates an error condition. Command execution might or might not continue, but this error was likely caused by a persistent condition and will remain until corrected by some other program or administrative action. For example, a command operating on a single file or other GPFS object might terminate upon encountering any condition of severity E . As another example, a command operating on a list of files, finding that one of the files has permission bits set that disallow the operation, might continue to operate on all other files within the specified list of files.
W	warning	Indicates a problem, but command execution continues. The problem can be a transient inconsistency. It can be that the command has skipped some operations on some objects, or is reporting an irregularity that could be of interest. For example, if a multipass command operating on many files discovers during its second pass that a file that was present during the first pass is no longer present, the file might have been removed by another command or program.
N	notice	Indicates a normal but significant condition. These events are unusual, but are not error conditions, and could be summarized in an email to developers or administrators for spotting potential problems. No immediate action is required.
С	configuration	Indicates a configuration change; such as, creating a file system or removing a node from the cluster.
I	informational	Indicates normal operation. This message by itself indicates that nothing is wrong; no action is required.
D	detail	Indicates verbose operational messages; no is action required.
В	debug	Indicates debug-level messages that are useful to application developers for debugging purposes. This information is not useful during operations.

For ESS GUI messages, error messages (**(E)**) have the highest priority and informational messages (**I**) have the lowest priority.

The following table lists the ESS GUI message severity tags in order of priority:

Table 18. ESS GUI message severity tags ordered by priority		
Severity tag	Type of message	Meaning
E	Error	Indicates a critical condition that should be corrected immediately. The system discovered an internal inconsistency of some kind. Command execution might be halted or the system might attempt to continue despite the inconsistency. Report these errors to IBM.
W	warning	Indicates a problem, but command execution continues. The problem can be a transient inconsistency. It can be that the command has skipped some operations on some objects, or is reporting an irregularity that could be of interest. For example, if a multipass command operating on many files discovers during its second pass that a file that was present during the first pass is no longer present, the file might have been removed by another command or program.
I	informational	Indicates normal operation. This message by itself indicates that nothing is wrong; no action is required.

IBM Spectrum Scale RAID messages

This section lists the IBM Spectrum Scale RAID messages.

For information about the severity designations of these messages, see <u>"Message severity tags" on page</u> 104.

6027-1850 [E] NSD-RAID services are not configured on node *nodeName*. Check the nsdRAIDTracks and nsdRAIDBufferPoolSizePct configuration attributes.

Explanation:

A IBM Spectrum Scale RAID command is being executed, but NSD-RAID services are not initialized either because the specified attributes have not been set or had invalid values.

User response:

Correct the attributes and restart the GPFS daemon.

6027-1851 [A] Cannot configure NSD-RAID services. The nsdRAIDBufferPoolSizePct of the pagepool must result in at least 128MiB of space.

Explanation:

The GPFS daemon is starting and cannot initialize the NSD-RAID services because of the memory consideration specified.

User response:

Correct the nsdRAIDBufferPoolSizePct attribute and restart the GPFS daemon.

6027-1852 [A]	Cannot configure NSD-RAID services. nsdRAIDTracks is too
	large, the maximum on this node
	is value.

Explanation:

The GPFS daemon is starting and cannot initialize the NSD-RAID services because the nsdRAIDTracks attribute is too large.

User response:

Correct the nsdRAIDTracks attribute and restart the GPFS daemon.

6027-1853 [E] Recovery group recoveryGroupName does not exist or is not active.

Explanation:

A command was issued to a RAID recovery group that does not exist, or is not in the active state.

User response:

Retry the command with a valid RAID recovery group name or wait for the recovery group to become active.

6027-1854 [E] Cannot find declustered array arrayName in recovery group recoveryGroupName.

Explanation:

The specified declustered array name was not found in the RAID recovery group.

User response:

Specify a valid declustered array name within the RAID recovery group.

6027-1855 [E]	Cannot find pdisk
	pdiskName in recovery group
	recoveryGroupName.

Explanation:

The specified pdisk was not found.

User response:

Retry the command with a valid pdisk name.

6027-1856 [E] Vdisk vdiskName not found.

Explanation:

The specified vdisk was not found.

User response:

Retry the command with a valid vdisk name.

6027-1857 [E] A recovery group must contain between *number* and *number* pdisks.

Explanation:

The number of pdisks specified is not valid.

User response:

Correct the input and retry the command.

6027-1858 [E] Cannot create declustered array arrayName; there can be at most number declustered arrays in a recovery group.

Explanation:

The number of declustered arrays allowed in a recovery group has been exceeded.

User response:

Reduce the number of declustered arrays in the input file and retry the command.

6027-1859 [E] Sector size of pdisk *pdiskName* is invalid.

Explanation:

All pdisks in a recovery group must have the same physical sector size.

User response:

Correct the input file to use a different disk and retry the command.

6027-1860 [E] Pdisk *pdiskName* must have a capacity of at least *number* bytes.

Explanation:

The pdisk must be at least as large as the indicated minimum size in order to be added to this declustered array.

User response:

Correct the input file and retry the command.

6027-1861 [W] Size of pdisk *pdiskName* is too large for declustered array *arrayName*. Only *number* of *number* bytes of that capacity will be used.

Explanation:

For optimal utilization of space, pdisks added to this declustered array should be no larger than the

indicated maximum size. Only the indicated portion of the total capacity of the pdisk will be available for use.

User response:

Consider creating a new declustered array consisting of all larger pdisks.

6027-1862 [E] Cannot add pdisk *pdiskName* to declustered array *arrayName*; there can be at most *number* pdisks in a declustered array.

Explanation:

The maximum number of pdisks that can be added to a declustered array was exceeded.

User response:

None.

6027-1863 [E]	Pdisk sizes within a declustered
	array cannot vary by more than
	number.

Explanation:

The disk sizes within each declustered array must be nearly the same.

User response:

Create separate declustered arrays for each disk size.

6027-1864 [E] [E] At least one declustered array must contain *number* + vdisk configuration data spares or more pdisks and be eligible to hold vdisk configuration data.

Explanation:

When creating a new RAID recovery group, at least one of the declustered arrays in the recovery group must contain at least 2T+1 pdisks, where T is the maximum number of disk failures that can be tolerated within a declustered array. This is necessary in order to store the on-disk vdisk configuration data safely. This declustered array cannot have canHoldVCD set to no.

User response:

Supply at least the indicated number of pdisks in at least one declustered array of the recovery group, or do not specify canHoldVCD=no for that declustered array.

6027-1866 [E] Disk descriptor for *diskName* refers to an existing NSD.

Explanation:

A disk being added to a recovery group appears to already be in-use as an NSD disk.

User response:

Carefully check the disks given to tscrrecgroup, tsaddpdisk or tschcarrier. If you are certain the disk is not actually in-use, override the check by specifying the -v no option.

6027-1867 [E] Disk descriptor for *diskName* refers to an existing pdisk.

Explanation:

A disk being added to a recovery group appears to already be in-use as a pdisk.

User response:

Carefully check the disks given to tscrrecgroup, tsaddpdisk or tschcarrier. If you are certain the disk is not actually in-use, override the check by specifying the -v no option.

6027-1869 [E] Error updating the recovery group descriptor.

Explanation:

Error occurred updating the RAID recovery group descriptor.

User response:

Retry the command.

6027-1870 [E] Recovery group name *name* is already in use.

Explanation:

The recovery group name already exists.

User response:

Choose a new recovery group name using the characters a-z, A-Z, 0-9, and underscore, at most 63 characters in length.

6027-1871 [E] There is only enough free space to allocate *number* spare(s) in declustered array *arrayName*.

Explanation:

Too many spares were specified.

User response:

Retry the command with a valid number of spares.

6027-1872 [E] Recovery group still contains vdisks.

Explanation:

RAID recovery groups that still contain vdisks cannot be deleted.

User response:

Delete any vdisks remaining in this RAID recovery group using the tsdelvdisk command before retrying this command.

6027-1873 [E] Pdisk creation failed for pdisk pdiskName: err=errorNum.

Explanation:

Pdisk creation failed because of the specified error.

User response:

None.

6027-1874 [E] Error adding pdisk to a recovery group.

Explanation:

tsaddpdisk failed to add new pdisks to a recovery group.

User response:

Check the list of pdisks in the -d or -F parameter of tsaddpdisk.

6027-1875 [E] Cannot delete the only declustered array.

Explanation:

Cannot delete the only remaining declustered array from a recovery group.

User response:

Instead, delete the entire recovery group.

6027-1876 [E] Cannot remove declustered array arrayName because it is the only remaining declustered array with at least number pdisks eligible to hold vdisk configuration data.

Explanation:

The command failed to remove a declustered array because no other declustered array in the recovery group has sufficient pdisks to store the on-disk recovery group descriptor at the required fault tolerance level.

User response:

Add pdisks to another declustered array in this recovery group before removing this one.

```
6027-1877 [E] Cannot remove declustered array
arrayName because the array still
contains vdisks.
```

Explanation:

Declustered arrays that still contain vdisks cannot be deleted.

User response:

Delete any vdisks remaining in this declustered array using the tsdelvdisk command before retrying this command.

```
6027-1878 [E] Cannot remove pdisk pdiskName
because it is the last
remaining pdisk in declustered
array arrayName. Remove the
declustered array instead.
```

Explanation:

The tsdelpdisk command can be used either to delete individual pdisks from a declustered array, or to delete a full declustered array from a recovery group. You cannot, however, delete a declustered array by deleting all of its pdisks -- at least one must remain.

User response:

Delete the declustered array instead of removing all of its pdisks.

6027-1879 [E] Cannot remove pdisk *pdiskName* because *arrayName* is the only remaining declustered array with at least *number* pdisks.

Explanation:

The command failed to remove a pdisk from a declustered array because no other declustered array in the recovery group has sufficient pdisks to store the on-disk recovery group descriptor at the required fault tolerance level.

User response:

Add pdisks to another declustered array in this recovery group before removing pdisks from this one.

6027-1880 [E] Cannot remove pdisk *pdiskName* because the number of pdisks in declustered array *arrayName* would fall below the code width of one or more of its vdisks.

Explanation:

The number of pdisks in a declustered array must be at least the maximum code width of any vdisk in the declustered array.

User response:

Either add pdisks or remove vdisks from the declustered array.

6027-1881 [E] Cannot remove pdisk *pdiskName* because of insufficient free space in declustered array *arrayName*.

Explanation:

The tsdelpdisk command could not delete a pdisk because there was not enough free space in the declustered array.

User response:

Either add pdisks or remove vdisks from the declustered array.

```
6027-1882 [E] Cannot remove pdisk pdiskName;
unable to drain the data from the
pdisk.
```

Explanation:

Pdisk deletion failed because the system could not find enough free space on other pdisks to drain all of the data from the disk.

User response:

Either add pdisks or remove vdisks from the declustered array.

6027-1883 [E]

Pdisk *pdiskName* deletion failed: process interrupted.

Explanation:

Pdisk deletion failed because the deletion process was interrupted. This is most likely because of the recovery group failing over to a different server.

User response:

Retry the command.

Explanation:

No vdisk name was given on the tscrvdisk command.

User response:

Specify a vdisk name using the characters a-z, A-Z, 0-9, and underscore of at most 63 characters in length.

6027-1885 [E]	Vdisk block size must be a power
	of 2.

Explanation:

The -B or --blockSize parameter of tscrvdisk must be a power of 2.

User response:

Reissue the tscrvdisk command with a correct value for block size.

```
6027-1886 [E] Vdisk block size cannot exceed maxBlockSize (number).
```

Explanation:

The virtual block size of a vdisk cannot be larger than the value of the maxblocksize configuration attribute of the IBM Spectrum Scale mmchconfig command.

User response:

Use a smaller vdisk virtual block size, or increase the value of maxBlockSize using mmchconfig maxblocksize=*newSize*.

6027-1887 [E] Vdisk block size must be between *number* and *number* for the specified code.

Explanation:

An invalid vdisk block size was specified. The message lists the allowable range of block sizes.

User response:

Use a vdisk virtual block size within the range shown, or use a different vdisk RAID code.

6027-1888 [E] Recovery group already contains number vdisks.

Explanation:

The RAID recovery group already contains the maximum number of vdisks.

User response:

Create vdisks in another RAID recovery group, or delete one or more of the vdisks in the current

RAID recovery group before retrying the tscrvdisk command.

6027-1889 [E] Vdisk name *vdiskNαme* is already in use.

Explanation:

The vdisk name given on the tscrvdisk command already exists.

User response:

Choose a new vdisk name less than 64 characters using the characters a-z, A-Z, 0-9, and underscore.

6027-1890 [E] A recovery group may only contain one log home vdisk.

Explanation:

A log vdisk already exists in the recovery group.

User response:

None.

6027-1891 [E] Cannot create vdisk before the log home vdisk is created.

Explanation:

The log vdisk must be the first vdisk created in a recovery group.

User response:

Retry the command after creating the log home vdisk.

6027-1892 [E] Log vdisks must use replication.

Explanation:

The log vdisk must use a RAID code that uses replication.

User response:

Retry the command with a valid RAID code.

6027-1893 [E] The declustered array must contain at least as many nonspare pdisks as the width of the code.

Explanation:

The RAID code specified requires a minimum number of disks larger than the size of the declustered array that was given.

User response:

Place the vdisk in a wider declustered array or use a narrower code.

6027-1894 [E] There is not enough space in the declustered array to create additional vdisks.

Explanation:

There is insufficient space in the declustered array to create even a minimum size vdisk with the given RAID code.

User response:

Add additional pdisks to the declustered array, reduce the number of spares or use a different RAID code.

6027-1895 [E] Unable to create vdisk vdiskName because there are too many failed pdisks in declustered array declusteredArrayName.

Explanation:

Cannot create the specified vdisk, because there are too many failed pdisks in the array.

User response:

Replace failed pdisks in the declustered array and allow time for rebalance operations to more evenly distribute the space.

6027-1896 [E] Insufficient memory for vdisk metadata.

Explanation:

There was not enough pinned memory for IBM Spectrum Scale to hold all of the metadata necessary to describe a vdisk.

User response:

Increase the size of the GPFS page pool.

6027-1897 [E] Error formatting vdisk.

Explanation:

An error occurred formatting the vdisk.

User response:

None.

6027-1898 [E] The log home vdisk cannot be destroyed if there are other vdisks.

Explanation:

The log home vdisk of a recovery group cannot be destroyed if vdisks other than the log tip vdisk still exist within the recovery group.

User response:

Remove the user vdisks and then retry the command.

6027-1899 [E] Vdisk vdiskName is still in use.

Explanation:

The vdisk named on the tsdelvdisk command is being used as an NSD disk.

User response:

Remove the vdisk with the mmdelnsd command before attempting to delete it.

6027-3000 [E] No disk enclosures were found on the target node.

Explanation:

IBM Spectrum Scale is unable to communicate with any disk enclosures on the node serving the specified pdisks. This might be because there are no disk enclosures attached to the node, or it might indicate a problem in communicating with the disk enclosures. While the problem persists, disk maintenance with the mmchcarrier command is not available.

User response:

Check disk enclosure connections and run the command again. Use mmaddpdisk --replace as an alternative method of replacing failed disks.

6027-3001 [E] Location of pdisk *pdiskName* of recovery group *recoveryGroupName* is not known.

Explanation:

IBM Spectrum Scale is unable to find the location of the given pdisk.

User response:

Check the disk enclosure hardware.

6027-3002 [E]	Disk location code <i>locationCode</i> is
	not known.

Explanation:

A disk location code specified on the command line was not found.

User response:

Check the disk location code.

6027-3003 [E] Disk location code *locationCode* was specified more than once.

Explanation:

The same disk location code was specified more than once in the tschcarrier command.

User response:

Check the command usage and run again.

6027-3004 [E] Disk location codes *locationCode* and *locationCode* are not in the same disk carrier.

Explanation:

The tschcarrier command cannot be used to operate on more than one disk carrier at a time.

User response:

Check the command usage and rerun.

```
6027-3005 [W] Pdisk in location locationCode
is controlled by recovery group
recoveryGroupName.
```

Explanation:

The tschcarrier command detected that a pdisk in the indicated location is controlled by a different recovery group than the one specified.

User response:

Check the disk location code and recovery group name.

6027-3006 [W] Pdisk in location *locationCode* is controlled by recovery group id *idNumber*.

Explanation:

The tschcarrier command detected that a pdisk in the indicated location is controlled by a different recovery group than the one specified.

User response:

Check the disk location code and recovery group name.

6027-3007 [E] Carrier contains pdisks from more than one recovery group.

Explanation:

The tschcarrier command detected that a disk carrier contains pdisks controlled by more than one recovery group.

User response:

Use the tschpdisk command to bring the pdisks in each of the other recovery groups offline and then rerun the command using the --force-RG flag.

6027-3008 [E] Incorrect recovery group given for location.

Explanation:

The mmchcarrier command detected that the specified recovery group name given does not match that of the pdisk in the specified location.

User response:

Check the disk location code and recovery group name. If you are sure that the disks in the carrier are not being used by other recovery groups, it is possible to override the check using the --force-RG flag. Use this flag with caution as it can cause disk errors and potential data loss in other recovery groups.

6027-3009 [E] Pdisk *pdiskName* of recovery group *recoveryGroupName* is not currently scheduled for replacement.

Explanation:

A pdisk specified in a tschcarrier or tsaddpdisk command is not currently scheduled for replacement.

User response:

Make sure the correct disk location code or pdisk name was given. For the mmchcarrier command, the --force-release option can be used to override the check.

6027-3010 [E] Command interrupted.

Explanation:

The mmchcarrier command was interrupted by a conflicting operation, for example the mmchpdisk -- resume command on the same pdisk.

User response:

Run the mmchcarrier command again.

6027-3011 [W] Disk location *locationCode* failed to power off.

The mmchcarrier command detected an error when trying to power off a disk.

User response:

Check the disk enclosure hardware. If the disk carrier has a lock and does not unlock, try running the command again or use the manual carrier release.

6027-3012 [E] Cannot find a pdisk in location *locationCode*.

Explanation:

The tschcarrier command cannot find a pdisk to replace in the given location.

User response:

Check the disk location code.

6027-3013 [W] Disk location *locationCode* failed to power on.

Explanation:

The mmchcarrier command detected an error when trying to power on a disk.

User response:

Make sure the disk is firmly seated and run the command again.

6027-3014 [E] Pdisk *pdiskName* of recovery group *recoveryGroupName* was expected to be replaced with a new disk; instead, it was moved from location *locationCode* to location *locationCode*.

Explanation:

The mmchcarrier command expected a pdisk to be removed and replaced with a new disk. But instead of being replaced, the old pdisk was moved into a different location.

User response:

Repeat the disk replacement procedure.

6027-3015 [E]	Pdisk <i>pdiskName</i> of recovery
	group recoveryGroupName in
	location locationCode cannot be
	used as a replacement for pdisk
	pdiskName of recovery group
	recoveryGroupName.

Explanation:

The tschcarrier command expected a pdisk to be removed and replaced with a new disk. But instead of finding a new disk, the mmchcarrier command found that another pdisk was moved to the replacement location.

User response:

Repeat the disk replacement procedure, making sure to replace the failed pdisk with a new disk.

6027-3016 [E] Replacement disk in location locationCode has an incorrect type fruCode; expected type code is fruCode.

Explanation:

The replacement disk has a different field replaceable unit type code than that of the original disk.

User response:

Replace the pdisk with a disk of the same part number. If you are certain the new disk is a valid substitute, override this check by running the command again with the --force-fru option.

6027-3017 [E] Error formatting replacement disk *diskName*.

Explanation:

An error occurred when trying to format a replacement pdisk.

User response:

Check the replacement disk.

6027-3018 [E]	A replacement for pdisk
	pdiskName of recovery group
	recoveryGroupName was not found
	in location locationCode.

Explanation:

The tschcarrier command expected a pdisk to be removed and replaced with a new disk, but no replacement disk was found.

User response:

Make sure a replacement disk was inserted into the correct slot.

6027-3019 [E] Pdisk *pdiskName* of recovery group *recoveryGroupName* in location *locationCode* was not replaced.

Explanation:

The tschcarrier command expected a pdisk to be removed and replaced with a new disk, but the original pdisk was still found in the replacement location.

User response:

Repeat the disk replacement, making sure to replace the pdisk with a new disk.

6027-3020 [E] Invalid state change, stateChangeName, for pdisk pdiskName.

Explanation:

The tschpdisk command received an state change request that is not permitted.

User response:

Correct the input and reissue the command.

6027-3021 [E] Unable to change identify state to *identifyState* for pdisk *pdiskName*: err=*errorNum*.

Explanation:

The tschpdisk command failed on an identify request.

User response:

Check the disk enclosure hardware.

6027-3022 [E] Unable to create vdisk layout.

Explanation:

The tscrvdisk command could not create the necessary layout for the specified vdisk.

User response:

Change the vdisk arguments and retry the command.

6027-3023 [E] Error initializing vdisk.

Explanation:

The tscrvdisk command could not initialize the vdisk.

User response:

Retry the command.

6027-3024 [E] Error retrieving recovery group recoveryGroupName event log.

Explanation:

Because of an error, the

tslsrecoverygroupevents command was unable to retrieve the full event log.

User response:

None.

6027-3025 [E] Device *deviceName* does not exist or is not active on this node.

Explanation:

The specified device was not found on this node.

User response:

None.

6027-3026 [E] Recovery group recoveryGroupName does not have an active log home vdisk.

Explanation:

The indicated recovery group does not have an active log vdisk. This may be because the log home vdisk has not yet been created, because a previously existing log home vdisk has been deleted, or because the server is in the process of recovery.

User response:

Create a log home vdisk if none exists. Retry the command.

6027-3027 [E] Cannot configure NSD-RAID services on this node.

Explanation:

NSD-RAID services are not supported on this operating system or node hardware.

User response:

Configure a supported node type as the NSD RAID server and restart the GPFS daemon.

6027-3028 [E] There is not enough space in declustered array *declusteredArrayName* for the requested vdisk size. The maximum possible size for this vdisk is *size*.

Explanation:

There is not enough space in the declustered array for the requested vdisk size.

User response:

Create a smaller vdisk, remove existing vdisks or add additional pdisks to the declustered array.

6027-3029 [E] There must be at least *number* non-spare pdisks in declustered array *declusteredArrayName* to avoid falling below the code width of vdisk *vdiskName*.

Explanation:

A change of spares operation failed because the resulting number of non-spare pdisks would fall below the code width of the indicated vdisk.

User response:

Add additional pdisks to the declustered array.

6027-3030 [E] There must be at least *number* non-spare pdisks in declustered array *declusteredArrayName* for configuration data replicas.

Explanation:

A delete pdisk or change of spares operation failed because the resulting number of non-spare pdisks would fall below the number required to hold configuration data for the declustered array.

User response:

Add additional pdisks to the declustered array. If replacing a pdisk, use mmchcarrier or mmaddpdisk --replace.

6027-3031 [E] There is not enough available configuration data space in declustered array *declusteredArrayName* to complete this operation.

Explanation:

Creating a vdisk, deleting a pdisk, or changing the number of spares failed because there is not enough available space in the declustered array for configuration data.

User response:

Replace any failed pdisks in the declustered array and allow time for rebalance operations to more evenly distribute the available space. Add pdisks to the declustered array.

6027-3032 [E] Temporarily unable to create vdisk vdiskName because more time is required to rebalance the available space in declustered array declusteredArrayName.

Explanation:

Cannot create the specified vdisk until rebuild and rebalance processes are able to more evenly distribute the available space.

User response:

Replace any failed pdisks in the recovery group, allow time for rebuild and rebalance processes to more evenly distribute the spare space within the array, and retry the command.

6027-3034 [E]	The input pdisk name (<i>pdiskName</i>) did not match the pdisk name
	found on disk (<i>pdiskName</i>).

Explanation:

Cannot add the specified pdisk, because the input *pdiskName* did not match the *pdiskName* that was written on the disk.

User response:

Verify the input file and retry the command.

6027-3035 [A] Cannot configure NSD-RAID services. maxblocksize must be at least *value*.

Explanation:

The GPFS daemon is starting and cannot initialize the NSD-RAID services because the maxblocksize attribute is too small.

User response:

Correct the maxblocksize attribute and restart the GPFS daemon.

6027-3036 [E]	Partition size must be a power of
	2.

Explanation:

The partitionSize parameter of some declustered array was invalid.

User response:

Correct the partitionSize parameter and reissue the command.

6027-3037 [E] Partition size must be between *number* and *number*.

Explanation:

The partitionSize parameter of some declustered array was invalid.

User response:

Correct the partitionSize parameter to a power of 2 within the specified range and reissue the command.

6027-3038 [E] AU log too small; must be at least *number* bytes.

Explanation:

The auLogSize parameter of a new declustered array was invalid.

User response:

Increase the auLogSize parameter and reissue the command.

```
6027-3039 [E] A vdisk with disk usage
vdiskLogTip must be the first vdisk
created in a recovery group.
```

Explanation:

The --logTip disk usage was specified for a vdisk other than the first one created in a recovery group.

User response:

Retry the command with a different disk usage.

6027-3040 [E] Declustered array configuration data does not fit.

Explanation:

There is not enough space in the pdisks of a new declustered array to hold the AU log area using the current partition size.

User response:

Increase the partitionSize parameter or decrease the auLogSize parameter and reissue the command.

6027-3041 [E] Declustered array attributes cannot be changed.

Explanation:

The partitionSize, auLogSize, and canHoldVCD attributes of a declustered array cannot be changed after the the declustered array has been created. They may only be set by a command that creates the declustered array.

User response:

Remove the partitionSize, auLogSize, and canHoldVCD attributes from the input file of the mmaddpdisk command and reissue the command.

6027-3042 [E] The log tip vdisk cannot be destroyed if there are other vdisks.

Explanation:

In recovery groups with versions prior to 3.5.0.11, the log tip vdisk cannot be destroyed if other vdisks still exist within the recovery group.

User response:

Remove the user vdisks or upgrade the version of the recovery group with mmchrecoverygroup --

version, then retry the command to remove the log tip vdisk.

6027-3043 [E] Log vdisks cannot have multiple use specifications.

Explanation:

A vdisk can have usage vdiskLog, vdiskLogTip, or vdiskLogReserved, but not more than one.

User response:

Retry the command with only one of the --log, -logTip, or --logReserved attributes.

6027-3044 [E] Unable to determine resource requirements for all the recovery groups served by node *value*: to override this check reissue the command with the -v no flag.

Explanation:

A recovery group or vdisk is being created, but IBM Spectrum Scale can not determine if there are enough non-stealable buffer resources to allow the node to successfully serve all the recovery groups at the same time once the new object is created.

User response:

You can override this check by reissuing the command with the -v flag.

6027-3045 [W] Buffer request exceeds the nonstealable buffer limit. Check the configuration attributes of the recovery group servers: pagepool, nsdRAIDBufferPoolSizePct, nsdRAIDNonStealableBufPct.

Explanation:

The limit of non-stealable buffers has been exceeded. This is probably because the system is not configured correctly.

User response

Check the settings of the

pagepool, nsdRAIDBufferPoolSizePct, and nsdRAIDNonStealableBufPct attributes and make sure the server has enough real memory to support the configured values.

Use the mmchconfig command to correct the configuration.

6027-3046 [E] The nonStealable buffer limit may be too low on server *serverName* or the pagepool is too small. Check the configuration attributes of the recovery group servers: pagepool, nsdRAIDBufferPoolSizePct, nsdRAIDNonStealableBufPct.

Explanation:

The limit of non-stealable buffers is too low on the specified recovery group server. This is probably because the system is not configured correctly.

User response

Check the settings of the

pagepool, nsdRAIDBufferPoolSizePct, and nsdRAIDNonStealableBufPct attributes and make sure the server has sufficient real memory to support the configured values. The specified configuration variables should be the same for the recovery group servers.

Use the mmchconfig command to correct the configuration.

6027-3047 [E] Location of pdisk *pdiskName* is not known.

Explanation:

IBM Spectrum Scale is unable to find the location of the given pdisk.

User response:

Check the disk enclosure hardware.

6027-3048 [E]	Pdisk <i>pdiskName</i> is not currently
	scheduled for replacement.

Explanation:

A pdisk specified in a tschcarrier or tsaddpdisk command is not currently scheduled for replacement.

User response:

Make sure the correct disk location code or pdisk name was given. For the tschcarrier command, the --force-release option can be used to override the check.

6027-3049 [E] The minimum size for vdisk vdiskName is number.

Explanation:

The vdisk size was too small.

User response:

Increase the size of the vdisk and retry the command.

6027-3050 [E] There are already *number* suspended pdisks in declustered array *arrayName*. You must resume pdisks in the array before suspending more.

Explanation:

The number of suspended pdisks in the declustered array has reached the maximum limit. Allowing more pdisks to be suspended in the array would put data availability at risk.

User response:

Resume one more suspended pdisks in the array by using the mmchcarrier or mmchpdisk commands then retry the command.

6027-3051 [E] Checksum granularity must be *number* or *number*.

Explanation:

The only allowable values for the checksumGranularity attribute of a data vdisk are 8K and 32K.

User response:

Change the checksumGranularity attribute of the vdisk, then retry the command.

6027-3052 [E] Checksum granularity cannot be specified for log vdisks.

Explanation:

The checksumGranularity attribute cannot be applied to a log vdisk.

User response:

Remove the checksumGranularity attribute of the log vdisk, then retry the command.

6027-3053 [E] Vdisk block size must be between *number* and *number* for the specified code when checksum granularity *number* is used.

Explanation:

An invalid vdisk block size was specified. The message lists the allowable range of block sizes.

User response:

Use a vdisk virtual block size within the range shown, or use a different vdisk RAID code, or use a different checksum granularity.

```
6027-3054 [W] Disk in location locationCode failed to come online.
```

Explanation:

The mmchcarrier command detected an error when trying to bring a disk back online.

User response:

Make sure the disk is firmly seated and run the command again. Check the operating system error log.

6027-3055 [E] The fault tolerance of the code cannot be greater than the fault tolerance of the internal configuration data.

Explanation:

The RAID code specified for a new vdisk is more faulttolerant than the configuration data that will describe the vdisk.

User response:

Use a code with a smaller fault tolerance.

6027-3056 [E] Long and short term event log size and fast write log percentage are only applicable to log home vdisk.

Explanation:

The longTermEventLogSize, shortTermEventLogSize, and fastWriteLogPct options are only applicable to log home vdisk.

User response:

Remove any of these options and retry vdisk creation.

6027-3057 [E] Disk enclosure is no longer reporting information on location *locationCode*.

Explanation:

The disk enclosure reported an error when IBM Spectrum Scale tried to obtain updated status on the disk location.

User response:

Try running the command again. Make sure that the disk enclosure firmware is current. Check for improperly-seated connectors within the disk enclosure.

6027-3058 [A] GSS license failure - IBM Storage Scale RAID services will not be configured on this node.

Explanation:

The Elastic Storage System has not been installed validly. Therefore, IBM Spectrum Scale RAID services will not be configured.

User response:

Install a licensed copy of the base IBM Spectrum Scale code and restart the GPFS daemon.

6027-3059 [E] The serviceDrain state is only permitted when all nodes in the cluster are running daemon version *version* or higher.

Explanation:

The mmchpdisk command option --beginservice-drain was issued, but there are backlevel nodes in the cluster that do not support this action.

User response:

Upgrade the nodes in the cluster to at least the specified version and run the command again.

6027-3060 [E] Block sizes of all log vdisks must be the same.

Explanation:

The block sizes of the log tip vdisk, the log tip backup vdisk, and the log home vdisk must all be the same.

User response:

Try running the command again after adjusting the block sizes of the log vdisks.

6027-3061 [E] Cannot delete path *pathName* because there would be no other working paths to pdisk *pdiskName* of RG *recoveryGroupName*.

Explanation:

When the -v yes option is specified on the -- delete-paths subcommand of the tschrecgroup command, it is not allowed to delete the last working path to a pdisk.

User response:

Try running the command again after repairing other broken paths for the named pdisk, or reduce the list of paths being deleted, or run the command with -v no.

6027-3062 [E] Recovery group version *version* is not compatible with the current recovery group version.

Explanation:

The recovery group version specified with the -version option does not support all of the features currently supported by the recovery group.

User response:

Run the command with a new value for --version. The allowable values will be listed following this message.

6027-3063 [E]	Unknown recovery group version
	version.

Explanation:

The recovery group version named by the argument of the --version option was not recognized.

User response:

Run the command with a new value for --version. The allowable values will be listed following this message.

6027-3064 [I] Allowable recovery group versions are:

Explanation:

Informational message listing allowable recovery group versions.

User response:

Run the command with one of the recovery group versions listed.

6027-3065 [E] The maximum size of a log tip vdisk is *size*.

Explanation:

Running mmcrvdisk for a log tip vdisk failed because the size is too large.

User response:

Correct the size parameter and run the command again.

6027-3066 [E] A recovery group may only contain one log tip vdisk.

Explanation:

A log tip vdisk already exists in the recovery group.

User response:

None.

6027-3067 [E] Log tip backup vdisks not supported by this recovery group version.

Explanation:

Vdisks with usage type vdiskLogTipBackup are not supported by all recovery group versions.

User response:

Upgrade the recovery group to a later version using the --version option of mmchrecoverygroup.

6027-3068 [E]	The sizes of the log tip vdisk and
	the log tip backup vdisk must be
	the same.

Explanation:

The log tip vdisk must be the same size as the log tip backup vdisk.

User response:

Adjust the vdisk sizes and retry the mmcrvdisk command.

6027-3069 [E] Log vdisks cannot use code codeName.

Explanation:

Log vdisks must use a RAID code that uses replication, or be unreplicated. They cannot use parity-based codes such as 8+2P.

User response:

Retry the command with a valid RAID code.

6027-3070 [E]	Log vdisk <i>vdiskName</i> cannot
	appear in the same declustered
	array as log vdisk <i>vdiskName</i> .

Explanation:

No two log vdisks may appear in the same declustered array.

User response:

Specify a different declustered array for the new log vdisk and retry the command.

6027-3071 [E] Device not found: deviceName.

Explanation:

A device name given in an mmcrrecoverygroup or mmaddpdisk command was not found.

User response:

Check the device name.

6027-3072 [E] Invalid device name: *deviceName*.

A device name given in an mmcrrecoverygroup or mmaddpdisk command is invalid.

User response:

Check the device name.

6027-3073 [E] Error formatting pdisk *pdiskName* on device *diskName*.

Explanation:

An error occurred when trying to format a new pdisk.

User response:

Check that the disk is working properly.

6027-3074 [E] Node *nodeName* not found in cluster configuration.

Explanation:

A node name specified in a command does not exist in the cluster configuration.

User response:

Check the command arguments.

6027-3075 [E] The --servers list must contain the current node, *nodeName*.

Explanation:

The --servers list of a tscrrecgroup command does not list the server on which the command is being run.

User response:

Check the --servers list. Make sure the tscrrecgroup command is run on a server that will actually server the recovery group.

6027-3076 [E] Remote pdisks are not supported by this recovery group version.

Explanation:

Pdisks that are not directly attached are not supported by all recovery group versions.

User response:

Upgrade the recovery group to a later version using the --version option of mmchrecoverygroup.

6027-3077 [E] There must be at least *number* pdisks in recovery group *recoveryGroupName* for configuration data replicas.

Explanation:

A change of pdisks failed because the resulting number of pdisks would fall below the needed replication factor for the recovery group descriptor.

User response:

Do not attempt to delete more pdisks.

6027-3078 [E] Replacement threshold for declustered array declusteredArrayName of recovery

group recoveryGroupName cannot exceed number.

Explanation:

The replacement threshold cannot be larger than the maximum number of pdisks in a declustered array. The maximum number of pdisks in a declustered array depends on the version number of the recovery group. The current limit is given in this message.

User response:

Use a smaller replacement threshold or upgrade the recovery group version.

6027-3079 [E]	Number of spares for declustered
	array declusteredArrayName
	of recovery group
	recoveryGroupName cannot exceed
	number.

Explanation:

The number of spares cannot be larger than the maximum number of pdisks in a declustered array. The maximum number of pdisks in a declustered array depends on the version number of the recovery group. The current limit is given in this message.

User response:

Use a smaller number of spares or upgrade the recovery group version.

6027-3080 [E]	Cannot remove pdisk pdiskName
	because declustered array
	declusteredArrayName would have
	fewer disks than its replacement
	threshold.

Explanation:

The replacement threshold for a declustered array must not be larger than the number of pdisks in the declustered array.

User response:

Reduce the replacement threshold for the declustered array, then retry the mmdelpdisk command.

6027-3084 [E]	VCD spares feature must be
	enabled before being changed.
	Upgrade recovery group version to
	at least <i>version</i> to enable it.

Explanation:

The vdisk configuration data (VCD) spares feature is not supported in the current recovery group version.

User response:

Apply the recovery group version that is recommended in the error message and retry the command.

6027-3085 [E] The number of VCD spares must be greater than or equal to the number of spares in declustered array declusteredArrayName.

Too many spares or too few vdisk configuration data (VCD) spares were specified.

User response:

Retry the command with a smaller number of spares or a larger number of VCD spares.

6027-3086 [E] There is only enough free space to allocate *n* VCD spare(s) in declustered array *declusteredArrayName*.

Explanation:

Too many vdisk configuration data (VCD) spares were specified.

User response:

Retry the command with a smaller number of VCD spares.

6027-3087 [E]	Specifying Pdisk rotation rate not
	supported by this recovery group
	version.

Explanation:

Specifying the Pdisk rotation rate is not supported by all recovery group versions.

User response:

Upgrade the recovery group to a later version using the --version option of the mmchrecoverygroup command. Or, don't specify a rotation rate.

6027-3088 [E] Specifying Pdisk expected number of paths not supported by this recovery group version.

Explanation:

Specifying the expected number of active or total pdisk paths is not supported by all recovery group versions.

User response:

Upgrade the recovery group to a later version using the --version option of the mmchrecoverygroup command. Or, don't specify the expected number of paths.

6027-3089 [E]	Pdisk pdiskName location
	<i>locationCode</i> is already in use.

Explanation:

The pdisk location that was specified in the command conflicts with another pdisk that is already in that location. No two pdisks can be in the same location.

User response:

Specify a unique location for this pdisk.

6027-3090 [E] Enclosure control command failed for pdisk pdiskName of RG recoveryGroupName in location locationCode: err errorNum. Examine mmfs log

for tsctlenclslot, tsonosdisk and tsoffosdisk errors.

Explanation:

A command used to control a disk enclosure slot failed.

User response:

Examine the mmfs log files for more specific error messages from the **tsctlenclslot**, **tsonosdisk**, and **tsoffosdisk** commands.

6027-3091 [W]	A command to control the
	disk enclosure failed with error
	code errorNum. As a result,
	enclosure indicator lights may
	not have changed to the correct
	states. Examine the mmfs log
	on nodes attached to the disk
	enclosure for messages from the
	<pre>tsctlenclslot, tsonosdisk,</pre>
	and tsoffosdisk commands for
	more detailed information.

Explanation:

A command used to control disk enclosure lights and carrier locks failed. This is not a fatal error.

User response:

Examine the mmfs log files on nodes attached to the disk enclosure for error messages from the **tsctlenclslot, tsonosdisk**, and **tsoffosdisk** commands for more detailed information. If the carrier failed to unlock, either retry the command or use the manual override.

6027-3092 [I] Recovery group recoveryGroupName assignment delay delaySeconds seconds for safe recovery.

Explanation:

The recovery group must wait before meta-data recovery. Prior disk lease for the failing manager must first expire.

User response:

None.

6027-3093 [E] Checksum granularity must be number or number for log vdisks.

Explanation:

The only allowable values for the checksumGranularity attribute of a log vdisk are 512 and 4K.

User response:

Change the checksumGranularity attribute of the vdisk, then retry the command.

6027-3094 [E] Due to the attributes of other log vdisks, the checksum granularity of this vdisk must be *number*.

The checksum granularities of the log tip vdisk, the log tip backup vdisk, and the log home vdisk must all be the same.

User response:

Change the checksumGranularity attribute of the new log vdisk to the indicated value, then retry the command.

6027-3095 [E] The specified declustered array name (*declusteredArrayName*) for the new pdisk *pdiskName* must be *declusteredArrayName*.

Explanation:

When replacing an existing pdisk with a new pdisk, the declustered array name for the new pdisk must match the declustered array name for the existing pdisk.

User response:

Change the specified declustered array name to the indicated value, then run the command again.

6027-3096 [E] Internal error encountered in NSD-RAID command: err=*errorNum*.

Explanation:

An unexpected GPFS NSD-RAID internal error occurred.

User response:

Contact the IBM Support Center.

6027-3097 [E] Missing or invalid pdisk name (*pdiskName*).

Explanation:

A pdisk name specified in an **mmcrrecoverygroup** or **mmaddpdisk** command is not valid.

User response:

Specify a pdisk name that is 63 characters or less. Valid characters are: a to z, A to Z, 0 to 9, and underscore (_).

6027-3098 [E]	Pdisk name <i>pdiskName</i> is already
	in use in recovery group
	recoveryGroupName.

Explanation:

The pdisk name already exists in the specified recovery group.

User response:

Choose a pdisk name that is not already in use.

6027-3099 [E] Device with path(s) *pathName* is specified for both new pdisks *pdiskName* and *pdiskName*.

Explanation:

The same device is specified for more than one pdisk in the stanza file. The device can have multiple paths, which are shown in the error message.

User response:

Specify different devices for different new pdisks, respectively, and run the command again.

6027-3800 [E] Device with path(s) pathName for new pdisk pdiskName is already in use by pdisk pdiskName of recovery group recoveryGroupName.

Explanation:

The device specified for a new pdisk is already being used by an existing pdisk. The device can have multiple paths, which are shown in the error message.

User response:

Specify an unused device for the pdisk and run the command again.

6027-3801 [E]	[E] The checksum granularity
	for log vdisks in declustered
	array declusteredArrayName of RG
	recoveryGroupName must be at
	least <i>number</i> bytes.

Explanation:

Use a checksum granularity that is not smaller than the minimum value given. You can use the mmlspdisk command to view the logical block sizes of the pdisks in this array to identify which pdisks are driving the limit.

User response:

Change the checksumGranularity attribute of the new log vdisk to the indicated value, and then retry the command.

[E] Pdisk pdiskName of RG
<i>recoveryGroupNαme</i> has a logical
block size of <i>number</i> bytes;
the maximum logical block size
for pdisks in declustered array
declusteredArrayName cannot
exceed the log checksum
granularity of <i>number</i> bytes.

Explanation:

Logical block size of pdisks added to this declustered array must not be larger than any log vdisk's checksum granularity.

User response:

Use pdisks with equal or smaller logical block size than the log vdisk's checksum granularity.

6027-3803 [E]	[E] NSD format version 2
	feature must be enabled before
	being changed. Upgrade recovery
	group version to at least
	recoveryGroupVersion to enable it.

Explanation:

NSD format version 2 feature is not supported in current recovery group version.

User response:

Apply the recovery group version recommended in the error message and retry the command.

6027-3804 [W] Skipping upgrade of pdisk pdiskName because the disk capacity of number bytes is less than the number bytes required for the new format.

Explanation:

The existing format of the indicated pdisk is not compatible with NSD V2 descriptors.

User response:

A complete format of the declustered array is required in order to upgrade to NSD V2.

6027-3805 [E] NSD format version 2 feature is not supported by the current recovery group version. A recovery group version of at least *rgVersion* is required for this feature.

Explanation:

NSD format version 2 feature is not supported in the current recovery group version.

User response:

Apply the recovery group version recommended in the error message and retry the command.

6027-3806 [E] The device given for pdisk pdiskName has a logical block size of logicalBlockSize bytes, which is not supported by the recovery group version.

Explanation:

The current recovery group version does not support disk drives with the indicated logical block size.

User response:

Use a different disk device or upgrade the recovery group version and retry the command.

6027-3807 [E] NSD version 1 specified for pdisk pdiskName requires a disk with a logical block size of 512 bytes. The supplied disk has a block size of logicalBlockSize bytes. For this disk, you must use at least NSD version 2.

Explanation:

Requested logical block size is not supported by NSD format version 1.

User response:

Correct the input file to use a different disk or specify a higher NSD format version.

6027-3808 [E] Pdisk *pdiskName* must have a capacity of at least *number* bytes for NSD version 2.

Explanation:

The pdisk must be at least as large as the indicated minimum size in order to be added to the declustered array.

User response:

Correct the input file and retry the command.

6027-3809 [I]	Pdisk <i>pdiskNαme</i> can be added as	
	NSD version 1.	

Explanation:

The pdisk has enough space to be configured as NSD version 1.

User response:

Specify NSD version 1 for this disk.

6027-3810 [W] [W] Skipping the upgrade of pdisk pdiskName because no I/O paths are currently available.

Explanation:

There is no I/O path available to the indicated pdisk.

User response:

Try running the command again after repairing the broken I/O path to the specified pdisk.

6027-3811 [E] Unable to action vdisk MDI.

Explanation:

The **tscrvdisk** command could not create or write the necessary vdisk MDI.

User response:

Retry the command.

6027-3812 [I] Log group *logGroupName* assignment delay *delaySeconds* seconds for safe recovery.

Explanation:

The recovery group configuration manager must wait. Prior disk lease for the failing manager must expire before assigning a new worker to the log group.

User response:

None.

6027-3813 [A] Recovery group recoveryGroupName could not be served by node nodeName.

Explanation:

The recovery group configuration manager could not perform a node assignment to manage the recovery group.

User response:

Check whether there are sufficient nodes and whether errors are recorded in the recovery group event log.

6027-3814 [A] Explanation:	Log group <i>logGroupName</i> could not be served by node <i>nodeName</i> .	Explanation: The recovery group configuration manager must wait before assigning a new manager to the recovery group.	
The recovery group configuration manager could not perform a node assignment to manage the log group.		User response: None.	
	nere are sufficient nodes and whether ed in the recovery group event log.	6027-3820 [E]	Specifying canHoldVCD not supported by this recovery group version.
6027-3815 [E]Erasure code not supported by this recovery group version.Explanation:Vdisks with 4+2P and 4+3P erasure codes are not supported by all recovery group versions.		Explanation: The ability to override the default decision of whether a declustered array is allowed to hold vdisk configuration data is not supported by all recovery group versions.	
User response: Upgrade the recovery group to a later version using the version option of the mmchrecoverygroup command.		User response: Upgrade the recovery group to a later version using the version option of the mmchrecoverygroup command.	
6027-3816 [E]	Invalid declustered array name (declusteredArrayName).	6027-3821 [E]	Cannot set canHoldVCD=yes for small declustered arrays.
	ray name given in the g roup or mmaddpdisk command is		ys with less than 9+vcdSpares disks c configuration data.
invalid. User response: Use only the char	racters a-z, A-Z, 0-9, and underscore	User response: Add more disks to specify canHold	o the declustered array or do not VCD=yes.
	istered array name and you can	6027-3822 [I]	Bacawary draup
specify up to 63 o	characters.	0027-3022 [1]	Recovery group recoveryGroupName working index delay <i>delaySeconds</i> seconds for
specify up to 63 of 6027-3817 [E] Explanation: A log group name	characters. Invalid log group name	Explanation: Prior disk lease for recovering the wo	<i>recoveryGroupName</i> working index delay <i>delaySeconds</i> seconds for
specify up to 63 of 6027-3817 [E] Explanation: A log group name or mmaddpdisk of User response:	characters. Invalid log group name (logGroupName). e given in the mmcrrecoverygroup command is invalid.	Explanation: Prior disk lease for	<i>recoveryGroupName</i> working index delay <i>delaySeconds</i> seconds for safe recovery.
specify up to 63 of 6027-3817 [E] Explanation: A log group name or mmaddpdisk of User response: Use only the char	Invalid log group name (logGroupName). e given in the mmcrrecoverygroup command is invalid. racters a-z, A-Z, 0-9, and underscore istered array name and you can	Explanation: Prior disk lease for recovering the wo User response:	<i>recoveryGroupName</i> working index delay <i>delaySeconds</i> seconds for safe recovery.
specify up to 63 of 6027-3817 [E] Explanation: A log group name or mmaddpdisk of User response: Use only the char to specify a declu	Invalid log group name (logGroupName). e given in the mmcrrecoverygroup command is invalid. racters a-z, A-Z, 0-9, and underscore istered array name and you can characters. Cannot create log group logGroupName; there can be at most number log groups in a	Explanation: Prior disk lease for recovering the work User response: None. 6027-3823 [E] Explanation: A node name doe configuration main	recoveryGroupName working index delay delaySeconds seconds for safe recovery. or the workers must expire before orking index metadata. Unknown node nodeName in the recovery group configuration.
specify up to 63 of 6027-3817 [E] Explanation: A log group name or mmaddpdisk of User response: Use only the char to specify a declu specify up to 63 of 6027-3818 [E] Explanation:	Invalid log group name (logGroupName). e given in the mmcrrecoverygroup command is invalid. facters a-z, A-Z, 0-9, and underscore istered array name and you can characters. Cannot create log group logGroupName; there can be at most number log groups in a recovery group.	Explanation: Prior disk lease for recovering the work User response: None. 6027-3823 [E] Explanation: A node name doe configuration main User response: Check for damage	<pre>recoveryGroupName working index delay delaySeconds seconds for safe recovery. or the workers must expire before orking index metadata. Unknown node nodeName in the recovery group configuration. es not exist in the recovery group nager. e to the mmsdrfs file.</pre>
specify up to 63 of 6027-3817 [E] Explanation: A log group name or mmaddpdisk of User response: Use only the char to specify a declu specify up to 63 of 6027-3818 [E] Explanation:	Invalid log group name (logGroupName). e given in the mmcrrecoverygroup command is invalid. racters a-z, A-Z, 0-9, and underscore istered array name and you can characters. Cannot create log group logGroupName; there can be at most number log groups in a recovery group. g groups allowed in a recovery group	Explanation: Prior disk lease for recovering the wo User response: None. 6027-3823 [E] Explanation: A node name doe configuration mail	recoveryGroupName working index delay delaySeconds seconds for safe recovery. or the workers must expire before orking index metadata. Unknown node nodeName in the recovery group configuration. es not exist in the recovery group nager. e to the mmsdrfs file. The defined server serverName for recovery group recoveryGroupName could not be
specify up to 63 of 6027-3817 [E] Explanation: A log group name or mmaddpdisk of User response: Use only the char to specify a declu specify up to 63 of 6027-3818 [E] Explanation: The number of lo has been exceeded User response:	Invalid log group name (logGroupName). e given in the mmcrrecoverygroup command is invalid. racters a-z, A-Z, 0-9, and underscore istered array name and you can characters. Cannot create log group logGroupName; there can be at most number log groups in a recovery group. g groups allowed in a recovery group ed.	Explanation: Prior disk lease for recovering the work User response: None. 6027-3823 [E] Explanation: A node name doe configuration main User response: Check for damage 6027-3824 [E]	<pre>recoveryGroupName working index delay delaySeconds seconds for safe recovery. or the workers must expire before orking index metadata. Unknown node nodeName in the recovery group configuration. es not exist in the recovery group nager. e to the mmsdrfs file. The defined server serverName for recovery group</pre>
specify up to 63 of 6027-3817 [E] Explanation: A log group name or mmaddpdisk of User response: Use only the char to specify a declu specify up to 63 of 6027-3818 [E] Explanation: The number of lo has been exceeded User response: Reduce the number	Invalid log group name (logGroupName). e given in the mmcrrecoverygroup command is invalid. racters a-z, A-Z, 0-9, and underscore istered array name and you can characters. Cannot create log group logGroupName; there can be at most number log groups in a recovery group. g groups allowed in a recovery group ed.	Explanation: Prior disk lease for recovering the work User response: None. 6027-3823 [E] Explanation: A node name doe configuration mail User response: Check for damage 6027-3824 [E] Explanation:	recoveryGroupName working index delay delaySeconds seconds for safe recovery. or the workers must expire before orking index metadata. Unknown node nodeName in the recovery group configuration. es not exist in the recovery group nager. e to the mmsdrfs file. The defined server serverName for recovery group recoveryGroupName could not be resolved. f recovery group server could not be

6027-3825 [E]	The defined server <i>serverName</i> for node class <i>nodeClassName</i> could not be resolved.	Explanation: A vdisk name is r User response:	
Explanation: The host name of recovery group server could not be resolved by gethostbyName().		Specify a vdisk na 6027-3832 [E]	A recovery group name must be provided.
User response: Fix host name re		Explanation: A recovery group	name is not specified.
6027-3826 [A]	Error reading volume identifier for recovery group <i>recoveryGroupName</i> from	User response: Specify a recover	y group name.
Explanation:	configuration file. tifier for the named recovery group	6027-3833 [E]	Recovery group recoveryGroupName does not have an active root log group.
	d from the mmsdrfs file. This should	Explanation: The root log grou is permitted.	p must be active before the operation
User response: Check for damage 6027-3827 [A]	ie to the mmsdrfs file. Error reading volume identifier	User response: Retry the comma	nd after the recovery group becomes
	for vdisk <i>vdiskName</i> from configuration file.	fully active. 6027-3836 [I]	Cannot retrieve MSID for device: devFileName.
	tifier for the named vdisk could not\ mmsdrfs file. This should never	_	message for tsgetmsid .
User response:	je to the mmsdrfs file.	User response: None. 6027-3837 [E]	Error creating worker vdisk.
6027-3828 [E]	Vdisk vdiskName could not be associated with its recovery group recoveryGroupName and will be ignored.	Explanation:	command could not initialize the
Explanation: The named vdisk	cannot be associated with its	User response: Retry the comma	ınd.
recovery group.		6027-3838 [E]	Unable to write new vdisk MDI.
	e to the mmsdrfs file.	Explanation: The tscrvdisk necessary vdisk I	command could not write the MDI.
6027-3829 [E] Explanation: No server list is s	A server list must be provided.	User response: Retry the comma	
		6027-3839 [E]	Unable to write update vdisk MDI.
User response:			
User response: Specify a list of v 6027-3830 [E]	alid servers. Too many servers specified.		command could not write the MDI.
Specify a list of v 6027-3830 [E] Explanation:		-	MDI.
Specify a list of v 6027-3830 [E] Explanation: An input node lis User response:	Too many servers specified. t has too many nodes specified. nodes and shorten the list to the	The tscrvdisk necessary vdisk I User response:	MDI.

The specified vdisk worker object could not be deleted.	group version to at least <i>version</i> to enable it.	
User response: Retry the command with a valid vdisk name. 6027-3841 [E] Unable to create new vdisk MDI.	Explanation: The mmchpdisk command option begin- service-drain was issued, but there are back-level nodes in the cluster that do not support this action.	
Explanation: The tscrvdisk command could not create the necessary vdisk MDI.	User response: Upgrade the nodes in the cluster to at least the specified version and run the command again.	
User response: Retry the command. 6027-3843 [E] Error returned from node nodeName when preparing new pdisk pdiskName of RG recoveryGroupName for use: err errorNum	6027-3848 [E]The simulated dead and failing state feature must be enabled to use this command. Upgrade the recovery group version to at least version to enable it.Explanation:	
Explanation: The system received an error from the given node when trying to prepare a new pdisk for use.	The mmchpdisk command option begin- service-drain was issued, but there are back-level nodes in the cluster that do not support this action. User response:	
User response: Retry the command.	Upgrade the nodes in the cluster to at least the specified version and run the command again.	
6027-3844 [E] Unable to prepare new pdisk <i>pdiskName</i> of RG <i>recoveryGroupName</i> for use: exit status <i>exitStatus</i> .	6027-3849 [E] The pdisk <i>pdiskName</i> of recovery group <i>recoveryGroupName</i> could not be revived. Pdisk state is <i>pdiskState</i> .	
Explanation: The system received an error from the tspreparenewpdiskforuse script when trying to prepare a new pdisk for use. User response: Check the new disk and retry the command.	 Explanation: An mmchpdiskrevive command was unable to bring a pdisk back online. User response: If the state is missing, restore connectivity to the disk. If the disk is in failed state replace the pdisk. A pdisk with the status dead, readOnly, failing, or slot is considered as failed. 	
6027-3845 [E] Unrecognized pdisk state: pdiskState.		
Explanation: The given pdisk state name is invalid. User response: Use a valid pdisk state name.	6027-3850 [E] Location <i>locationCode</i> contains multiple disk devices. You cannot use this command to replace disks in the specific location.	
6027-3846 [E]Pdisk state change pdiskState is not permitted.Explanation:An attempt was made to use the mmchpdisk command either to change an internal pdisk state, or to create an invalid combination of states.	 Explanation: The mmvdisk pdisk replace command or the mmchcarrier command was given a location that contains multiple disk devices. An example of a location with multiple disk devices is the situation where the operating system (OS) root disk and log tip devices share the same underlying storage. User response: If the problem PDisk is one of the log tip devices and it shares storage with other log tip devices or the OS root, first make sure that the device has failed. That is, it is in "dead", "readOnly" or "failing" state as opposed to being temporarily inaccessible because node is down. If the device is really down, delete the log tip VDisk and declustered array from the recovery 	
User response: Some internal pdisk state flags can be set indirectly by running other commands. For example, the <i>deleting</i> state can be set by using the mmdelpdisk command. 6027-3847 [E] [E] The serviceDrain state feature		
must be enabled to use this command. Upgrade the recovery		

create the log tip	ce the failed hardware. Finally, re- DA and VDisk. Refer to the product r more detailed instructions.	6027-3855 [E]	rgcmRefreshConfig error. Duplicated NID nsdID (vdiskName) found in recoveryGroupName.	
6027-3851 [E]	Command interrupted by recovery group recoveryGroupName failover.	Explanation: Duplicated ID for	und by RGCM during initialization.	
	command failed because the	User response: Contact the IBM	Support.	
failed over to ano	opped serving, probably because it ther node.	6027-3856 [E]	Recovery group configuration manager takeover failed: err	
User response: Run the command	d again.		errorNum	
6027-3852 [A]	Cannot configure NSD-	Explanation: The recovery gro	up configuration manager takeover	
	RAID services. The	failed with error.		
	nsdRAIDBufferPoolSizePct attribute of the pagepool must result in at least	User response: Contact the IBM	Support.	
Explanation:	nsdRAIDMasterBufferPoolSize (number) bytes + 128 MiB of space.	6027-3857 [E]	Log group <i>logGroupName</i> of recovery group <i>recoveryGroupName</i> could not be	
The GPFS daemo	n is starting and cannot initialize		served.	
the NSD-RAID ser consideration spe	rvices because of the memory	Explanation:		
User response:	emeu.	The recovery group configuration manager could not perform a node assignment to manage the log group.		
-	AIDBufferPoolSizePct attribute	User response:		
of the pagepool a	nd restart the GPFS daemon.	Check whether there are sufficient nodes and whether errors are recorded in the recovery group event log.		
6027-3853 [W]	Buffer request (<i>name</i>) exceeds the master reserved buffer			
	limit (<i>number</i>). Check the	6027-3858 [E]	Recovery group configuration manager failed to start. err	
	configuration attributes of		errorNum	
	the recovery group servers: nsdRAIDMasterBufferPoolSize.	Explanation:		
Explanation:		Recovery group configuration manager final takeover failed.		
-	er reserved buffers is exceeded.			
	ecause of an improperly n. Check the setting of the	User response: Contact IBM Sup	port.	
	BufferPoolSize parameter, and	6027-3859 [E]	Trim to device not supported	
	er has sufficient memory to support		by this recovery group version.	
the configured val	lue.		Upgrade the recovery group version to at least <i>version</i> to	
User response: Use the mmchcon	fig command to correct the		enable it.	
configuration.		Explanation:		
6027-3854 [E]	Recovery group configuration manager takeover failed:		able trim to device is not supported by very group version.	
	scheduled scheduled stopping	User response:		
	stopping		overy group to a later version by using option of the mmchrecoverygroup	
Explanation: The recovery grou	p configuration manager takeover	command.		
schedule failed.		6027-3860 [E]	Recovery group descriptor for	
User response: Contact the IBM S	Support.		PDisk <i>pdiskName</i> of recovery group <i>recoveryGroupName</i> could not be written because volatile	

write caching is enabled on this
drive.

GPFS Native RAID refused to write a recovery group descriptor to a drive because it detected that volatile write caching was enabled. This error can occur when creating a recovery group, adding a new PDisk to an existing recovery group, or when replacing a drive.

User response:

Disable volatile write caching and related settings to comply with supported configurations.

6027-3861 [E] Recovery group descriptor for PDisk *pdiskName* of recovery group *recoveryGroupName* not be written err=*errNum*.

Explanation:

GPFS Native RAID refused to write recovery group descriptor to a drive due to an internal error. This error can occur when creating a recovery group, adding a new PDisk to an existing recovery group, or when replacing a drive.

User response:

Contact IBM Support.

6027-3862 [E] Trim to declustered array arrayName of recovery group recoveryGroupName is not supported for hardware type hardwareType

Explanation:

Trim to device will not be enabled for a declustered array that contains drives of an unsupported hardware type.

User response:

Review hardware documentation for device trim capability or GNR trim documentation for a list of supported configurations.

6027-3863 [E] Recovery group recoveryGroupName stops serving after exceeding retry limit nsdRAIDMaxRecoveryRetries.

Explanation:

The recovery group could not start due to retry failure exceeding retry limit.

User response:

Check disk storage connection and run mmvdisk to restart the recovery group.

6027-3864 [E] [E] Slot location is missing from pdisk pdiskName device(s) deviceName of declustered array arrayName in recovery group recoveryGroupName with hardware type hardwareType.

Explanation:

Perform strict pdisk slot location checking to find empty slot location for this pdisk.

User response:

Review GNR documentation to make sure the disk drives are configured properly and the slot location mapping is set up correctly. Fix the problems for this pdisk and retry the command. Contact IBM support if it doesn't solve the problem.

It doesn't solve th	ie problem.
6027-3865 [E]	[E] <i>nFailures</i> empty slot location <i>string</i> found in recovery group <i>recoveryGroupName</i> . Make sure \ disk drives and slot location mapping are configured properly.
empty slot locatio	isk slot location checking to find on for at least one pdisk. The pdisks n are shown above this message.
drives are configu mapping is set up these pdisks and	umentation to make sure the disk ured properly and the slot location o correctly. Fix the problems for all retry the command. Contact IBM n't solve the problem.
6027-3866 [E]	Log group <i>logGroupName</i> of recovery group <i>recoveryGroupName</i> not reachable. Verify recovery group health and try again.
	ls if the log group is down. Log group ng recovery group are shown in the
User response: Verify the state of vdisk deletion.	f recovery group before performing
6027-3867 [E]	Log vdisks cannot be exported as NVMe-oF target.
Explanation: A log vdisk (logho exported as an N	ome, logtip, logbackup) cannot be VMe-oF target.
User response: None	
6027-3868 [E]	Log group affinity node feature must be enabled before creating a new log group with affinityNode option. Upgrade recovery group version to at least <i>rgVersion</i> to enable it.
Explanation: Log group affinity current recovery	node feature is not supported in the group version.

126 IBM Elastic Storage System: Problem Determination Guide

User response: Apply the recovery group version that is recommended in the error message and retry the command.		User response: None. 6027-3874 [E] Cannot remove declustered array	
6027-3869 [E]	Log group affinityNode option can only be used for creating log vdisk of a non-root log group.		arrayName because it is the only remaining declustered array designated at recovery group
	/ node option can only be used when < of a non-root log group.		creation time with at least <i>number</i> pdisks eligible to hold vdisk configuration data.
User response: affinityNode option can only be used in log vdisk stanza for a non-root log group.		Explanation: The command failed to remove a declustered array because no other declustered array in the recovery group has sufficient pdisks to store the on-disk	
6027-3870 [E]	Specifying daHospitalParmeters is supported starting in recovery group version <i>rgVersion</i> .	tolerance level.	escriptor at the required fault
Explanation:		User response: None	
	ecify hospital parameters of a y is not supported by all recovery	6027-3875 [E]	Pdisk size <i>diskSize</i> is larger than <i>diskSize</i> .
	overy group to a later version using the of the mmchrecoverygroup command.	value.	not be larger than the max supported
6027-3871 [E]	Declustered array bit error rate settings are supported starting in	User response: Use smaller disks	5.
	recovery group version rgVersion. ecify declustered array bit error ot supported by all recovery group	6027-3876 [E]	The attempt to start IBM Spectrum Scale RAID partition trim has failed for pdisk <i>pdiskName</i> of rg <i>recoveryGroupName</i> because of insufficient memory.
User response: Upgrade the reco	overy group to a later version using the of the mmchrecoverygroup command.	-	ess in the GPFS daemon failed to Spectrum Scale RAID partition trim
6027-3872 [E]	Invalid format for hospital stanza parameters <i>stanzaParameters</i> for declustered array	User response: Examine the mmf	s.log for memory related errors.
Explanation:	declusteredArrayName of RG recoveryGroupName.	6027-3877 [E]	Pdisks in declustered array declusteredArrayName of recovery group recoveryGroupName do not support compression.
A declustered array was supplied with the wrong hospital stanza parameters.		Explanation: The disks do not	support compression.
User response: Verify the pdisk stanza file		User response: Use disks that su	pport compression.
6027-3873 [E]	Bit error rate settings have been permanently disabled for declustered array <i>declusteredArrayName</i> of RG <i>recoveryGroupName</i> .	6027-3878 [E]	Failed to retrieve physical capacity of pdisks in declustered array declusteredArrayName of recovery group recoveryGroupName.
	up bit error rate declustered array abled during deployment and cannot n.	Explanation: The disk does no User response:	t support compression, or it is broken.

Use a disk that supports compression and ensure that it is in good condition.

6027-3879 [E] Space monitoring should be enabled for declustered array declusteredArrayName of recovery group recoveryGroupName.

Explanation:

Space monitoring should be enabled for declustered arrays that support compression.

User response:

Enable space monitoring.

6027-3880 [E] At least one declustered array must contain *pdisks* pdisks and vdisk configuration data spares or more disks, and the array must be eligible store the vdisk configuration data.

Explanation:

When creating a new RAID recovery group, at least one of the declustered arrays in the recovery group must contain at least 2T+1 pdisks. Where, T is the maximum number of disk failures that can be tolerated within a declustered array. This is necessary to store the ondisk vdisk configuration data safely. This declustered array cannot have **canHoldVCD** set to *no*.

User response:

Supply at least the indicated number of pdisks in at least one declustered array of the recovery group, or do not specify **canHoldVCD**=*no* for that declustered array.

6027-3881 [E] The attempt to start IBM Spectrum Scale RAID partition trim has failed for pdisk *pdiskName* of rg *recoveryGroupName* because of insufficient memory.

Explanation:

An internal process in the GPFS daemon failed to enable the IBM Storage Scale RAID partition trim service.

User response:

Examine the mmfs.log file for memory related errors.

Chapter 10. Contacting IBM

Specific information about a problem such as: symptoms, traces, error logs, GPFS logs, and file system status is vital to IBM in order to resolve an IBM Spectrum Scale RAID problem.

About this task

Obtain this information as quickly as you can after a problem is detected, so that error logs will not wrap and system parameters that are always changing will be captured as close to the point of failure as possible. When a serious problem is detected, collect this information and then call IBM.

Information to collect before contacting the IBM Support Center

For effective communication with the IBM Support Center to help with problem diagnosis, you need to collect certain information.

Information to collect for all problems related to IBM Spectrum Scale RAID

Regardless of the problem encountered with IBM Spectrum Scale RAID, the following data should be available when you contact the IBM Support Center:

- 1. A description of the problem.
- 2. Output of the failing application, command, and so forth.

Collect the output of the **gpfs.snap** and **essinstallcheck** commands from each I/O canister node.

3. A tar file generated by the gpfs.snap command that contains data from the nodes in the cluster. In large clusters, the gpfs.snap command can collect data from certain nodes (for example, the affected nodes, NSD servers, or manager nodes) using the -N option.

For more information about gathering data using the gpfs.snap command, see the *IBM Spectrum Scale: Problem Determination Guide*.

If the gpfs.snap command cannot be run, collect these items:

- a. Any error log entries that are related to the event:
 - On a Linux node, create a tar file of all the entries in the /var/log/messages file from all nodes in the cluster or the nodes that experienced the failure. For example, issue the following command to create a tar file that includes all nodes in the cluster:

```
mmdsh -v -N all "cat /var/log/messages" > all.messages
```

• On an AIX[®] node, issue this command:

errpt -a

For more information about the operating system error log facility, see the *IBM Spectrum Scale: Problem Determination Guide.*

- b. A master GPFS log file that is merged and chronologically sorted for the date of the failure. See the *IBM Spectrum Scale: Problem Determination Guide* for information about creating a master GPFS log file.
- c. If the cluster was configured to store dumps, collect any internal GPFS dumps written to that directory relating to the time of the failure. The default directory is /tmp/mmfs.
- d. On a failing Linux node, gather the installed software packages and the versions of each package by issuing this command:

rpm -qa

e. On a failing AIX node, gather the name, most recent level, state, and description of all installed software packages by issuing this command:

lslpp -l

f. For the file system attributes for all of the failing file systems, issue:

mmlsfs Device

g. For the current configuration and state of the disks for all of the failing file systems, issue:

mmlsdisk Device

- h. A copy of file /var/mmfs/gen/mmsdrfs from the primary cluster configuration server.
- 4. If you are experiencing one of the following problems, see the appropriate section before contacting the IBM Support Center:
 - For delay and deadlock issues, see <u>"Additional information to collect for delays and deadlocks" on</u> page 130.
 - For file system corruption or MMFS_FSSTRUCT errors, see <u>"Additional information to collect for file</u> system corruption or MMFS_FSSTRUCT errors" on page 130.
 - For GPFS daemon crashes, see <u>"Additional information to collect for GPFS daemon crashes" on page</u> 131.

Additional information to collect for delays and deadlocks

When a delay or deadlock situation is suspected, the IBM Support Center will need additional information to assist with problem diagnosis. If you have not done so already, make sure you have the following information available before contacting the IBM Support Center:

- 1. Everything that is listed in <u>"Information to collect for all problems related to IBM Spectrum Scale</u> RAID" on page 129.
- 2. The deadlock debug data collected automatically.
- 3. If the cluster size is relatively small and the maxFilesToCache setting is not high (less than 10,000), issue the following command:

gpfs.snap --deadlock

If the cluster size is large or the maxFilesToCache setting is high (greater than 1M), issue the following command:

gpfs.snap --deadlock --quick

For more information about the --deadlock and --quick options, see the *IBM Spectrum Scale: Problem Determination Guide*.

Additional information to collect for file system corruption or MMFS_FSSTRUCT errors

When file system corruption or MMFS_FSSTRUCT errors are encountered, the IBM Support Center will need additional information to assist with problem diagnosis. If you have not done so already, make sure you have the following information available before contacting the IBM Support Center:

- 1. Everything that is listed in <u>"Information to collect for all problems related to IBM Spectrum Scale</u> RAID" on page 129.
- 2. Unmount the file system everywhere, then run mmfsck -n in offline mode and redirect it to an output file.

The IBM Support Center will determine when and if you should run the mmfsck -y command.

Additional information to collect for GPFS daemon crashes

When the GPFS daemon is repeatedly crashing, the IBM Support Center will need additional information to assist with problem diagnosis. If you have not done so already, make sure you have the following information available before contacting the IBM Support Center:

- 1. Everything that is listed in <u>"Information to collect for all problems related to IBM Spectrum Scale</u> RAID" on page 129.
- 2. Make sure the /tmp/mmfs directory exists on all nodes. If this directory does not exist, the GPFS daemon will not generate internal dumps.
- 3. Set the traces on this cluster and *all* clusters that mount any file system from this cluster:

mmtracectl --set --trace=def --trace-recycle=global

4. Start the trace facility by issuing:

mmtracectl --start

- 5. Recreate the problem if possible or wait for the assert to be triggered again.
- 6. Once the assert is encountered on the node, turn off the trace facility by issuing:

mmtracectl --off

If traces were started on multiple clusters, mmtracectl --off should be issued immediately on all clusters.

7. Collect gpfs.snap output:

gpfs.snap

How to contact the IBM Support Center

IBM support is available for various types of IBM hardware and software problems that IBM Spectrum Scale customers might encounter.

About this task

These problems include the following:

- IBM hardware failure
- · Node halt or crash not related to a hardware failure
- Node hang or response problems
- Failure in other software supplied by IBM

If you have an IBM Software Maintenance service contract

If you have an IBM Software Maintenance service contract, contact IBM Support as follows:

Your location	Method of contacting IBM Support
In the United States	Call 1-800-IBM-SERV for support.
Outside the United States	Contact your local IBM Support Center or see the Directory of worldwide contacts (www.ibm.com/planetwide).

When you contact IBM Support, the following will occur:

1. You will be asked for the information you collected in <u>"Information to collect before contacting the</u> IBM Support Center" on page 129.

- 2. You will be given a time period during which an IBM representative will return your call. Be sure that the person you identified as your contact can be reached at the phone number you provided in the PMR.
- 3. An online Problem Management Record (PMR) will be created to track the problem you are reporting, and you will be advised to record the PMR number for future reference.
- 4. You might be requested to send data related to the problem you are reporting, using the PMR number to identify it.
- 5. Should you need to make subsequent calls to discuss the problem, you will also use the PMR number to identify the problem.

If you do not have an IBM Software Maintenance service contract

If you do not have an IBM Software Maintenance service contract, contact your IBM sales representative to find out how to proceed. Be prepared to provide the information you collected in "Information to collect before contacting the IBM Support Center" on page 129.

For failures in non-IBM software, follow the problem-reporting procedures provided with that product.

Appendix A. Cleaning up ESS environments

This section contains information for users who want to securely erase or clean up their IBM Elastic Storage Server environments.

About this task

For more information to securely erase a drive, see <u>https://www.cyberciti.biz/faq/how-do-i-permanently-</u><u>erase-hard-disk/</u>.

Complete the following steps to securely clean up your ESS environments:

Procedure

- 1. Unmount the file system by issuing the **mmumount all** -a command.
- Delete the file system by issuing the mmdelfs <FS> command. Where <FS> should be fs3k.

Note: You can also get this information by issuing the **mmlsfs** all command.

3. Delete the virtual disk sets by issuing the **mmvdisk vdiskset delete --vdisk-set <vdisk set>** command.

Note: You can get the virtual disk set by issuing the **mmvdisk vdiskset list** command.

- 4. Undefine virtual disk sets by issuing the **mmvdisk vdiskset undefine --vdisk-set <vdisk set>** command.
- 5. List recovery groups by issuing the mmvdisk recoverygroup list command.
- 6. Delete recovery groups by issuing the **mmvdisk recoverygroup delete --recovery-group <RG>** command.
- 7. List virtual disk servers by issuing the **mmvdisk server list** command.
- 8. Unconfigure the virtual disk servers by issuing the **mmvdisk server unconfigure --nodeclass <class>** command.
- 9. Delete node class by issuing the **mmvdisk nodeclass delete --node-class <class>** command.
- 10. Delete the cluster by issuing the **mmshutdown** -a and **mmdelnode** -a commands.
- 11. At this point, the recovery groups are deleted. However, to proceed further, overwrite the disk sectors as a form of secure erase by issuing the **esscheckdisks** command.
- 12. Overwrite the disk sectors by using shred, and then perform random and sequential write tests on the disks.

ESSENV=INSTALL /opt/ibm/ess/tools/bin/esscheckdisks --enclosure-list all -iotest a --write-enable --local --ioengine s

You can also add the following flags for longer scrubbing and bigger batch size desired:

--batch-size BATCH-SIZE

This provides the batch size of the test. Select *0* for all. Default batch size is 60.

--duration TEST-DURATION

This provides the run time per test in seconds. Default value is 30 seconds.

Enter 0 to run to the end of the disk.

For example:

top - 11:05:27 up 1 day, 3:08, 2 users, load average: 32.01, 10.81, 3.93

Tasks: 1420 total, 1 running, 1419 sleeping, 0 stopped, 0 zombie %Cpu(s): 1.4 us, 0.2 sy, 0.0 ni, 70.1 id, 28.3 wa, 0.0 hi, 0.0 si, 0.0 st KiB Mem : 12966195+total, 12140812+free, 3898368 used, 4355456 buff/cache KiB Swap: 4095936 total, 4095936 free, 0 used. 12401952+avail Mem PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND 15867 root 20 0 110208 2432 1792 D 17.1 0.0 0:02.59 shred 15872 root 20 0 110208 2368 1792 D 16.8 0.0 0:02.57 shred 15001 root 20 0 120256 10048 4480 R 1.3 0.0 0:00.60 top 15834 root 20 0 110208 2368 1792 D 1.0 0.0 0:00.09 shred 15796 root 20 0 110208 2368 1792 D 0.7 0.0 0:00.08 shred 15798 root 20 0 110208 2432 1792 D 0.7 0.0 0:00.08 shred 15802 root 20 0 110208 2368 1792 D 0.7 0.0 0:00.08 shred

Note: Run this command from one of the 3000 canisters. This is not needed for an ESS Management Server.

When this is done, you should be ready to tear down and ship. You might want to clean up any logs.

You can clear or delete the following directories from the ESS Management Server:

- /var/log/xcat
- /var/log/consoles
- /var/adm/ras
- /var/mmfs/gen
- /root/.ssh
- /etc/yum.repos.d
- /etc/hosts
- /var/log/messages
- /var/log/anaconda

I/O nodes clear the following directories:

- /var/log/xcat
- /var/adm/ras
- /var/mmfs/gen
- /root/.ssh
- /etc/yum.repos.d
- /etc/hosts
- /var/log/messages
- /var/log/anaconda

You can also delete the container image from the ESS Management Server, but it is not required.

podman stop <container>

podman rm <container name>

podman image rm <container id> -f

Accessibility features for the system

Accessibility features help users who have a disability, such as restricted mobility or limited vision, to use information technology products successfully.

Accessibility features

The following list includes the major accessibility features in IBM Spectrum Scale RAID:

- Keyboard-only operation
- Interfaces that are commonly used by screen readers
- · Keys that are discernible by touch but do not activate just by touching them
- · Industry-standard devices for ports and connectors
- · The attachment of alternative input and output devices

IBM Documentation, and its related publications, are accessibility-enabled.

Keyboard navigation

This product uses standard Microsoft Windows navigation keys.

IBM and accessibility

See the IBM Human Ability and Accessibility Center (www.ibm.com/able) for more information about the commitment that IBM has to accessibility.

IBM Elastic Storage System: Problem Determination Guide

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IBM Elastic Storage System: Problem Determination Guide

Glossary

This glossary provides terms and definitions for the IBM Elastic Storage System solution.

The following cross-references are used in this glossary:

- See refers you from a non-preferred term to the preferred term or from an abbreviation to the spelledout form.
- See also refers you to a related or contrasting term.

For other terms and definitions, see the IBM Terminology website (opens in new window):

http://www.ibm.com/software/globalization/terminology

В

building block

A pair of servers with shared disk enclosures attached.

BOOTP

See Bootstrap Protocol (BOOTP).

Bootstrap Protocol (BOOTP)

A computer networking protocol that is used in IP networks to automatically assign an IP address to network devices from a configuration server.

С

CEC

See central processor complex (CPC).

central electronic complex (CEC)

See central processor complex (CPC).

central processor complex (CPC)

A physical collection of hardware that consists of channels, timers, main storage, and one or more central processors.

cluster

A loosely-coupled collection of independent systems, or *nodes*, organized into a network for the purpose of sharing resources and communicating with each other. See also *GPFS cluster*.

cluster manager

The node that monitors node status using disk leases, detects failures, drives recovery, and selects file system managers. The cluster manager is the node with the lowest node number among the quorum nodes that are operating at a particular time.

compute node

A node with a mounted GPFS file system that is used specifically to run a customer job. ESS disks are not directly visible from and are not managed by this type of node.

CPC

See central processor complex (CPC).

D

DA

See declustered array (DA).

datagram

A basic transfer unit associated with a packet-switched network.

DCM

See drawer control module (DCM).

declustered array (DA)

A disjoint subset of the pdisks in a recovery group.

dependent fileset

A fileset that shares the inode space of an existing independent fileset.

DFM

See direct FSP management (DFM).

DHCP

See Dynamic Host Configuration Protocol (DHCP).

drawer control module (DCM)

Essentially, a SAS expander on a storage enclosure drawer.

Dynamic Host Configuration Protocol (DHCP)

A standardized network protocol that is used on IP networks to dynamically distribute such network configuration parameters as IP addresses for interfaces and services.

Е

Elastic Storage System (ESS)

A high-performance, GPFS NSD solution made up of one or more building blocks. The ESS software runs on ESS nodes - management server nodes and I/O server nodes.

encryption key

A mathematical value that allows components to verify that they are in communication with the expected server. Encryption keys are based on a public or private key pair that is created during the installation process. See also *file encryption key (FEK), master encryption key (MEK)*.

ESS

See Elastic Storage System (ESS).

environmental service module (ESM)

Essentially, a SAS expander that attaches to the storage enclosure drives. In the case of multiple drawers in a storage enclosure, the ESM attaches to drawer control modules.

ESM

See environmental service module (ESM).

F

failback

Cluster recovery from failover following repair. See also failover.

failover

(1) The assumption of file system duties by another node when a node fails. (2) The process of transferring all control of the ESS to a single cluster in the ESS when the other clusters in the ESS fails. See also *cluster*. (3) The routing of all transactions to a second controller when the first controller fails. See also *cluster*.

failure group

A collection of disks that share common access paths or adapter connection, and could all become unavailable through a single hardware failure.

FEK

See file encryption key (FEK).

file encryption key (FEK)

A key used to encrypt sectors of an individual file. See also *encryption key*.

file system

The methods and data structures used to control how data is stored and retrieved.

file system descriptor

A data structure containing key information about a file system. This information includes the disks assigned to the file system (*stripe group*), the current state of the file system, and pointers to key files such as quota files and log files.

file system descriptor quorum

The number of disks needed in order to write the file system descriptor correctly.

file system manager

The provider of services for all the nodes using a single file system. A file system manager processes changes to the state or description of the file system, controls the regions of disks that are allocated to each node, and controls token management and quota management.

fileset

A hierarchical grouping of files managed as a unit for balancing workload across a cluster. See also *dependent fileset, independent fileset.*

fileset snapshot

A snapshot of an independent fileset plus all dependent filesets.

flexible service processor (FSP)

Firmware that provides diagnosis, initialization, configuration, runtime error detection, and correction. Connects to the HMC.

FQDN

See fully-qualified domain name (FQDN).

FSP

See flexible service processor (FSP).

fully-qualified domain name (FQDN)

The complete domain name for a specific computer, or host, on the Internet. The FQDN consists of two parts: the hostname and the domain name.

G

GPFS cluster

A cluster of nodes defined as being available for use by GPFS file systems.

GPFS portability layer

The interface module that each installation must build for its specific hardware platform and Linux distribution.

GPFS Storage Server (GSS)

A high-performance, GPFS NSD solution made up of one or more building blocks that runs on System x servers.

GSS

See GPFS Storage Server (GSS).

н

Hardware Management Console (HMC)

Standard interface for configuring and operating partitioned (LPAR) and SMP systems.

НМС

See Hardware Management Console (HMC).

Ι

IBM Security Key Lifecycle Manager (ISKLM)

For GPFS encryption, the ISKLM is used as an RKM server to store MEKs.

independent fileset

A fileset that has its own inode space.

indirect block

A block that contains pointers to other blocks.

inode

The internal structure that describes the individual files in the file system. There is one inode for each file.

inode space

A collection of inode number ranges reserved for an independent fileset, which enables more efficient per-fileset functions.

Internet Protocol (IP)

The primary communication protocol for relaying datagrams across network boundaries. Its routing function enables internetworking and essentially establishes the Internet.

I/O server node

An ESS node that is attached to the ESS storage enclosures. It is the NSD server for the GPFS cluster.

IP

See Internet Protocol (IP).

IP over InfiniBand (IPoIB)

Provides an IP network emulation layer on top of InfiniBand RDMA networks, which allows existing applications to run over InfiniBand networks unmodified.

IPoIB

See IP over InfiniBand (IPoIB).

ISKLM

See IBM Security Key Lifecycle Manager (ISKLM).

J

JBOD array

The total collection of disks and enclosures over which a recovery group pair is defined.

Κ

kernel

The part of an operating system that contains programs for such tasks as input/output, management and control of hardware, and the scheduling of user tasks.

L

LACP

See Link Aggregation Control Protocol (LACP).

Link Aggregation Control Protocol (LACP)

Provides a way to control the bundling of several physical ports together to form a single logical channel.

logical partition (LPAR)

A subset of a server's hardware resources virtualized as a separate computer, each with its own operating system. See also *node*.

LPAR

See logical partition (LPAR).

Μ

management network

A network that is primarily responsible for booting and installing the designated server and compute nodes from the management server.

management server (MS)

An ESS node that hosts the ESS GUI and is not connected to storage. It must be part of a GPFS cluster. From a system management perspective, it is the central coordinator of the cluster. It also serves as a client node in an ESS building block.

master encryption key (MEK)

A key that is used to encrypt other keys. See also encryption key.

maximum transmission unit (MTU)

The largest packet or frame, specified in octets (eight-bit bytes), that can be sent in a packet- or frame-based network, such as the Internet. The TCP uses the MTU to determine the maximum size of each packet in any transmission.

MEK

See master encryption key (MEK).

metadata

A data structure that contains access information about file data. Such structures include inodes, indirect blocks, and directories. These data structures are not accessible to user applications.

MS

See management server (MS).

MTU

See maximum transmission unit (MTU).

Ν

Network File System (NFS)

A protocol (developed by Sun Microsystems, Incorporated) that allows any host in a network to gain access to another host or netgroup and their file directories.

Network Shared Disk (NSD)

A component for cluster-wide disk naming and access.

NSD volume ID

A unique 16-digit hexadecimal number that is used to identify and access all NSDs.

node

An individual operating-system image within a cluster. Depending on the way in which the computer system is partitioned, it can contain one or more nodes. In a Power Systems environment, synonymous with *logical partition*.

node descriptor

A definition that indicates how ESS uses a node. Possible functions include: manager node, client node, quorum node, and non-quorum node.

node number

A number that is generated and maintained by ESS as the cluster is created, and as nodes are added to or deleted from the cluster.

node quorum

The minimum number of nodes that must be running in order for the daemon to start.

node quorum with tiebreaker disks

A form of quorum that allows ESS to run with as little as one quorum node available, as long as there is access to a majority of the quorum disks.

non-quorum node

A node in a cluster that is not counted for the purposes of quorum determination.

0

OFED

See OpenFabrics Enterprise Distribution (OFED).

OpenFabrics Enterprise Distribution (OFED)

An open-source software stack includes software drivers, core kernel code, middleware, and userlevel interfaces.

Ρ

pdisk

A physical disk.

PortFast

A Cisco network function that can be configured to resolve any problems that could be caused by the amount of time STP takes to transition ports to the Forwarding state.

R

RAID

See redundant array of independent disks (RAID).

RDMA

See remote direct memory access (RDMA).

redundant array of independent disks (RAID)

A collection of two or more disk physical drives that present to the host an image of one or more logical disk drives. In the event of a single physical device failure, the data can be read or regenerated from the other disk drives in the array due to data redundancy.

recovery

The process of restoring access to file system data when a failure has occurred. Recovery can involve reconstructing data or providing alternative routing through a different server.

recovery group (RG)

A collection of disks that is set up by ESS, in which each disk is connected physically to two servers: a primary server and a backup server.

remote direct memory access (RDMA)

A direct memory access from the memory of one computer into that of another without involving either one's operating system. This permits high-throughput, low-latency networking, which is especially useful in massively-parallel computer clusters.

RGD

See recovery group data (RGD).

remote key management server (RKM server)

A server that is used to store master encryption keys.

RG

See recovery group (RG).

recovery group data (RGD)

Data that is associated with a recovery group.

RKM server

See remote key management server (RKM server).

S

SAS

See Serial Attached SCSI (SAS).

secure shell (SSH)

A cryptographic (encrypted) network protocol for initiating text-based shell sessions securely on remote computers.

Serial Attached SCSI (SAS)

A point-to-point serial protocol that moves data to and from such computer storage devices as hard drives and tape drives.

service network

A private network that is dedicated to managing POWER8 servers. Provides Ethernet-based connectivity among the FSP, CPC, HMC, and management server.

SMP

See symmetric multiprocessing (SMP).

Spanning Tree Protocol (STP)

A network protocol that ensures a loop-free topology for any bridged Ethernet local-area network. The basic function of STP is to prevent bridge loops and the broadcast radiation that results from them.

SSH

See secure shell (SSH).

STP

See Spanning Tree Protocol (STP).

symmetric multiprocessing (SMP)

A computer architecture that provides fast performance by making multiple processors available to complete individual processes simultaneously.

Т

ТСР

See Transmission Control Protocol (TCP).

Transmission Control Protocol (TCP)

A core protocol of the Internet Protocol Suite that provides reliable, ordered, and error-checked delivery of a stream of octets between applications running on hosts communicating over an IP network.

V

VCD

See vdisk configuration data (VCD).

vdisk

A virtual disk.

vdisk configuration data (VCD)

Configuration data that is associated with a virtual disk.

IBM Elastic Storage System: Problem Determination Guide

Index

Special Characters

/tmp/mmfs directory 129

A

accessibility features <u>135</u> ansible ignore errors <u>27</u> skip issues <u>27</u> array, declustered background tasks <u>43</u> audience ix

В

back up data <u>4</u> background tasks <u>43</u> best practices for troubleshooting 1, 7

С

checksum data 44 Clean up **IBM Elastic Storage Server 133** Clean up ESS 133 Command mmvdisk usage 47, 55 commands errpt 129 gpfs.snap 129 lslpp 130 mmlsdisk 130 mmlsfs 130 rpm 129 comments xiv components of storage enclosures replacing failed 56 contacting IBM 131

D

data checksum <u>44</u> debug upgrade to container <u>31</u> yum update <u>31</u> declustered array background tasks <u>43</u> deployment podman <u>19</u> troubleshooting <u>19</u> diagnosis, disk <u>42</u> directed maintenance procedure activate AFM <u>64</u> directed maintenance procedure (continued) activate NFS 64 activate SMB 64 configure NFS sensors 65 configure SMB sensors 65 increase fileset space 62 mount file system 66 replace disks 60 start gpfs daemon 62 start NSD 61 start performance monitoring collector service 63 start performance monitoring sensor service 63 start the GUI service 66 synchronize node clocks 62 update drive firmware 61 update enclosure firmware 61 update host-adapter firmware 61 directories /tmp/mmfs 129 disk replace recovery group 51 disks diagnosis 42 hardware service 59 hospital 42 maintaining 39 replacement 44 replacing failed 51 DMP replace disks 60 update drive firmware 61 update enclosure firmware 61 update host-adapter firmware 61 documentation on web xiii drive firmware updating 39

Ε

enclosure replacement 56 enclosure components replacing failed 56 enclosure firmware troubleshoot 40 updating 39 errpt command 129 ESS 5000RG issues 36 LegacyRG issues 37 RG issues 35 ESS 3000 69 ESS 30003200 35 events Array events 73 Canister events 96

events (continued) Enclosure events <u>75</u> Physical disk events <u>85</u> Recovery group events <u>89</u> server events <u>90</u> virtual disk events <u>84</u>

F

failed disks replace <u>51</u> failed disks, replacing <u>51</u> failed enclosure components, replacing <u>56</u> failover, server <u>43</u>, <u>44</u> files mmfs.log <u>129</u> firmware troubleshoot <u>40</u> updating <u>39</u>

G

getting started with troubleshooting 1 GPFS events 73, 75, 84, 85, 89, 90, 96 **RAS** events Array events 73 Canister events 96 **Enclosure events 75** Physical disk events 85 Recovery group events 89 server events 90 virtual disk events 84 GPFS log 129 gpfs.snap command 129 GUI directed maintenance procedure 59 **DMP 59** logs 33 logsIssues with loading GUI 33, 35

Н

hardware service <u>59</u> hospital, disk <u>42</u> host adapter firmware updating <u>39</u>

I

I/O node failure restore <u>14</u>
IBM Elastic Storage Server clean up ESS <u>133</u>
IBM Elastic Storage System best practices for troubleshooting <u>7</u>
IBM Elastic Storage System 3000 <u>67–69</u>
IBM Spectrum Scale best practices for troubleshooting <u>1</u> ESS <u>13</u>, <u>51</u>, <u>56</u> events <u>73</u>, <u>90</u>, <u>96</u> RAS events 73, 90, 96 IBM Spectrum Scale (continued) troubleshooting 9, 33, 35-37, 45, 56, 67-69IBM Storage Scale back up data 4 ESS 39, 40, 43 events 73, 75, 84, 85, 89 RAS events 73, 75, 84, 85, 89 troubleshooting best practices 4, 5 getting started 1 warranty and maintenance 5 IIBM Storage Scale ESS 44, 47, 57 ESS 30003200 55 information overview ix

L

license inquiries $\underline{137}$ lslpp command $\underline{130}$

Μ

maintenance disks <u>39</u>, <u>67</u> NVMe <u>67</u>, <u>68</u> PCI <u>69</u> PCIe interrupt handler enablement <u>68</u> interrupt handler validation <u>68</u> message severity tags <u>104</u> mmfs.log <u>129</u> mmlsdisk command <u>130</u> mmlsfs command <u>130</u>

Ν

node crash <u>131</u> hang <u>131</u> notices <u>137</u> NVR Partitions <u>9</u> NVRAM pdisks recreate 10, 11

0

overview of information ix

Ρ

patent information <u>137</u> PCIe data collection and debug <u>69</u> PMR <u>131</u> preface <u>ix</u> problem determination documentation <u>129</u> reporting a problem to IBM <u>129</u> Problem Management Record <u>131</u>

R

RAS events Array events 73 Canister events 96 Enclosure events 75 Physical disk events 85 Recovery group events 89 server events 90 virtual disk events 84 rebalance, background task 43 rebuild-1r, background task 43 rebuild-2r, background task 43 rebuild-critical, background task 43 rebuild-offline, background task 43 recovery groups server failover 43, 44 repair-RGD/VCD, background task 43 Replace bad drives commandless disk replacement 45 failed storage enclosuresample scenario 56 Replace disk commandless 45 replace disks 60 replacement, disk 44 replacement, enclosure 56 replacing failed disks 51 replacing failed storage enclosure components 56 report problems 5 reporting a problem to IBM 129 resolve events 4 resources on web xiii Restore I/O node 14 rpm command 129

S

scrub, background task 43 sda **NVR Partitions 9** SE drives unlock 57 server failover 43, 44 service reporting a problem to IBM 129 service, hardware 59 servicing logstips 9 severity tags messages 104 SSD logtip backup 13 submitting xiv support notifications 5

T

tasks, background <u>43</u> the IBM Support Center <u>131</u> trademarks <u>138</u> Troubleshoot <u>19</u>, <u>27</u>, <u>31</u>

troubleshooting best practices report problems 5 resolve events 4 support notifications 5 update software 5 getting started 1 improper disk removal 47, 55 log information 19 Replacing logtip backup 13 warranty and maintenance 5 Troubleshooting canister boot 69 commandless disk replacement 45 GUI 33 log tip 9 **Recovery Grooups** paired recovery group 36 **Recovery Groups** shared recovery group 35 Replace bad drives 45 Replace failed storage enclosure 56 VGA display 69 troubleshootingAnsible 19

U

unlock, SE drives <u>57</u> update drive firmware <u>61</u> update enclosure firmware <u>61</u> update host-adapter firmware <u>61</u>

V

vdisks data checksum 44

W

warranty and maintenance <u>5</u> web documentation <u>xiii</u> resources xiii

IBM Elastic Storage System: Problem Determination Guide



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