IBM Spectrum Scale 5.1.1

Erasure Code Edition Guide



95.				

This edition applies to Version 5 release 1 modification 1 of the following products, and to all subsequent releases and modifications until otherwise indicated in new editions:

• IBM Spectrum Scale Erasure Code Edition ordered through Passport Advantage® (product number 5737-J34)
Significant changes or additions to the text and illustrations are indicated by a vertical line (|) to the left of the change.

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About this information

This edition applies to IBM Spectrum Scale version 5.1.1 for AIX®, Linux®, and Windows.

IBM Spectrum Scale is a file management infrastructure, based on IBM General Parallel File System (GPFS) technology, which provides unmatched performance and reliability with scalable access to critical file data.

To find out which version of IBM Spectrum Scale is running on a particular AIX node, enter:

```
lslpp -l gpfs\*
```

To find out which version of IBM Spectrum Scale is running on a particular Linux node, enter:

To find out which version of IBM Spectrum Scale is running on a particular Windows node, open **Programs and Features** in the control panel. The IBM Spectrum Scale installed program name includes the version number.

Which IBM Spectrum Scale information unit provides the information you need?

The IBM Spectrum Scale library consists of the information units listed in Table 1 on page x.

To use these information units effectively, you must be familiar with IBM Spectrum Scale and the AIX, Linux, or Windows operating system, or all of them, depending on which operating systems are in use at your installation. Where necessary, these information units provide some background information relating to AIX, Linux, or Windows. However, more commonly they refer to the appropriate operating system documentation.

Note: Throughout this documentation, the term "Linux" refers to all supported distributions of Linux, unless otherwise specified.

Information unit	Type of information	Intended users	
IBM Spectrum Scale: Concepts, Planning, and	This guide provides the following information:	System administrators, analysts, installers, planners, and	
Installation Guide	Product overview	programmers of IBM Spectrum	
	GPFS architecture systems on which each II	experienced with the operating	
		systems on which each IBM	
	 Protocols support overview: Integration of protocol access methods with GPFS 	Spectrum Scale cluster is based	
	Active File Management		
	AFM-based Asynchronous Disaster Recovery (AFM DR)		
	 Introduction to AFM to cloud object storage Data protection and disaster recovery in IBM Spectrum Scale Introduction to IBM Spectrum Scale GUI 		
	IBM Spectrum Scale management API		
	Introduction to Cloud services		
	Introduction to file audit logging		
	Introduction to clustered watch folder		
	Understanding call home		
	IBM Spectrum Scale in an OpenStack cloud deployment		
	IBM Spectrum Scale product editions		
	IBM Spectrum Scale license designation		
	Capacity based licensing		
	Planning		
	Planning for GPFS		
	Planning for protocols		
	Planning for Cloud services		
	Planning for AFM		
	Planning for AFM DR		
	Planning for AFM to cloud object storage		
	Firewall recommendations		
	 Considerations for GPFS applications 		
	Security-Enhanced Linux support		
	Space requirements for call home data upload		

Table 1. IBM Spectrum Scale	Table 1. IBM Spectrum Scale library information units (continued)				
Information unit	Type of information	Intended users			
IBM Spectrum Scale:	Installing	System administrators, analysts,			
Concepts, Planning, and Installation Guide	Steps for establishing and starting your IBM Spectrum Scale cluster	installers, planners, and programmers of IBM Spectrum Scale clusters who are very			
	Installing IBM Spectrum Scale on Linux nodes and deploying protocols	experienced with the operating systems on which each IBM Spectrum Scale cluster is based			
	Installing IBM Spectrum Scale on AIX nodes				
	Installing IBM Spectrum Scale on Windows nodes				
	Installing Cloud services on IBM Spectrum Scale nodes				
	Installing and configuring IBM Spectrum Scale management API				
	Installation of Active File Management (AFM)				
	Installing and upgrading AFM- based Disaster Recovery				
	Installing call home				
	Installing file audit logging				
	Installing clustered watch folder				
	Steps to permanently uninstall GPFS				
	Upgrading				
	IBM Spectrum Scale supported upgrade paths				
	Online upgrade support for protocols and performance monitoring				
	Upgrading IBM Spectrum Scale nodes				

Table 1. IBM Spectrum Scale library information units (continued)				
Information unit	Type of information	Intended users		
IBM Spectrum Scale: Concepts, Planning, and Installation Guide	Upgrading IBM Spectrum® Scale non-protocol Linux nodes	System administrators, analysts, installers, planners, and programmers of IBM Spectrum		
	Upgrading IBM Spectrum Scale protocol nodes	Scale clusters who are very experienced with the operating		
	Upgrading AFM and AFM DR	systems on which each IBM Spectrum Scale cluster is based		
	Upgrading object packages			
	Upgrading SMB packages			
	Upgrading NFS packages			
	Upgrading call home			
	Manually upgrading the performance monitoring tool			
	Manually upgrading pmswift			
	Manually upgrading the IBM Spectrum Scale management GUI			
	Upgrading Cloud services			
	Upgrading to IBM Cloud Object Storage software level 3.7.2 and above			
	Upgrade paths and commands for file audit logging and clustered watch folder			
	Upgrading with clustered watch folder enabled			
	Upgrading IBM Spectrum Scale components with the installation toolkit			
	Changing IBM Spectrum Scale product edition			
	Completing the upgrade to a new level of IBM Spectrum Scale			
	Reverting to the previous level of IBM Spectrum Scale			

Table 1. IBM Spectrum Scale library information units (continued)				
Information unit	Type of information	Intended users		
IBM Spectrum Scale: Concepts, Planning, and Installation Guide	 Coexistence considerations Compatibility considerations Considerations for IBM Spectrum Protect for Space Management Applying maintenance to your GPFS system Guidance for upgrading the operating system on IBM Spectrum Scale nodes Considerations for upgrading from an operating system not supported in IBM Spectrum Scale 5.1.0.x Servicing IBM Spectrum Scale protocol nodes 	Intended users		
	Offline upgrade with complete cluster shutdown			

Information unit	Type of information	Intended users
IBM Spectrum Scale: Administration Guide	This guide provides the following information:	System administrators or programmers of IBM Spectrum
	Configuring	Scale systems
	Configuring the GPFS cluster	
	 Configuring the CES and protocol configuration 	
	 Configuring and tuning your system for GPFS 	
	 Parameters for performance tuning and optimization 	
	Ensuring high availability of the GUI service	
	 Configuring and tuning your system for Cloud services 	
	 Configuring IBM Power Systems for IBM Spectrum Scale 	
	Configuring file audit logging	
	 Configuring clustered watch folder 	
	Configuring Active File Management	
	Configuring AFM-based DR	
	 Configuring AFM to cloud object storage 	
	Tuning for Kernel NFS backend on AFM and AFM DR	
	Configuring call home	
	 Integrating IBM Spectrum Scale Cinder driver with Red Hat OpenStack Platform 16.1 	
	Administering	
	 Performing GPFS administration tasks 	
	 Verifying network operation with the mmnetverify command 	
	Managing file systems	
	 File system format changes between versions of IBM Spectrum Scale 	
	Managing disks	
	Managing protocol services	
	 Managing protocol user authentication 	

Information unit	Intended users	
	Type of information	
IBM Spectrum Scale: Administration Guide	Managing protocol data exports	System administrators or programmers of IBM Spectrum
	 Managing object storage Managing GPFS quotas 	1. •
	Managing GUI users	
	 Managing GPFS access control lists 	
	Native NFS and GPFS	
	 Accessing a remote GPFS file system 	
	Information lifecycle management for IBM Spectrum Scale	
	 Creating and maintaining snapshots of file systems 	
	Creating and managing file clones	
	Scale Out Backup and Restore (SOBAR)	
	Data Mirroring and Replication	
	Implementing a clustered NFS environment on Linux	
	Implementing Cluster Export Services	
	Identity management on Windows / RFC 2307 Attributes	
	Protocols cluster disaster recovery	
	File Placement Optimizer	
	• Encryption	
	Managing certificates to secure communications between GUI web server and web browsers	
	Securing protocol data	
	Cloud services: Transparent cloud tiering and Cloud data sharing	
	Managing file audit logging	
	RDMA tuning	
	Configuring Mellanox Memory Translation Table (MTT) for GPFS RDMA VERBS Operation	
	Administering AFM	
	Administering AFM DR	

Table 1. IBM Spectrum Scale library information units (continued)				
Information unit	Type of information	Intended users		
IBM Spectrum Scale: Administration Guide	Administering AFM to cloud object storage Highly-available write cache (HAWC) Local read-only cache Miscellaneous advanced administration GUI limitations	System administrators or programmers of IBM Spectrum Scale systems		

Table 1. IBM Spectrum Scale library information units (continued)			
Information unit Type of information		Intended users	
IBM Spectrum Scale: Problem Determination Guide	 GUI and monitoring issues AFM issues AFM DR issues AFM to cloud object storage issues Transparent cloud tiering issues File audit logging issues Troubleshooting mmwatch Maintenance procedures Recovery procedures Support for troubleshooting References 		

Information unit	Type of information	Intended users	
IBM Spectrum Scale: Command and Programming Reference	This guide provides the following information:	System administrators of IBM Spectrum Scale systems	
	Command reference	Application programmers who are	
	• gpfs.snap command	experienced with IBM Spectrum	
	mmaddcallback command	Scale systems and familiar with the terminology and concepts in	
	mmadddisk command	the XDSM standard	
	mmaddnode command		
	mmadquery command		
	mmafmconfig command		
	mmafmcosaccess command		
	mmafmcosconfig command		
	mmafmcosctl command		
	mmafmcoskeys command		
	mmafmctl command		
	mmafmlocal command		
	mmapplypolicy command		
	mmaudit command		
	• mmauth command		
	mmbackup command		
	mmbackupconfig command		
	mmbuildgpl command		
	mmcachectl command		
	mmcallhome command		
	mmces command		
	mmcesdr command		
	mmchattr command		
	mmchcluster command		
	mmchconfig command		
	mmchdisk command		
	mmcheckquota command		
	mmchfileset command		
	mmchfs command		
	mmchlicense command		
	mmchmgr command		
	mmchnode command		
	mmchnodeclass command		
	mmchnsd command		
	mmchpolicy command		
	mmchpool command		
	mmchqos command		
	mmclidecode command		

Information unit	Type of information units (continued	Intended users
	Type of information	
IBM Spectrum Scale: Command and Programming Reference	• mmclone command	System administrators of IBM Spectrum Scale systems
	• mmcloudgateway command	Spectrum Scale systems
	mmcrcluster command	 Application programmers who are experienced with IBM Spectrum
	mmcrfileset command	Scale systems and familiar with
	mmcrfs command	the terminology and concepts in
	mmcrnodeclass command	the XDSM standard
	mmcrnsd command	
	mmcrsnapshot command	
	mmdefedquota command	
	 mmdefquotaoff command 	
	mmdefquotaon command	
	 mmdefragfs command 	
	mmdelacl command	
	mmdelcallback command	
	mmdeldisk command	
	mmdelfileset command	
	mmdelfs command	
	mmdelnode command	
	mmdelnodeclass command	
	mmdelnsd command	
	mmdelsnapshot command	
	mmdf command	
	mmdiag command	
	mmdsh command	
	mmeditacl command	
	mmedquota command	
	mmexportfs command	
	mmfsck command	
	mmfsctl command	
	mmgetacl command	
	mmgetstate command	
	mmhadoopctl command	
	mmhdfs command	
	mmhealth command	
	mmimgbackup command	
	mmimgrestore command	
	mmimportfs command	
	mmkeyserv command	

Table 1. IBM Spectrum Scale I	· ·	Trus 1 . 1
Information unit	Type of information	Intended users
IBM Spectrum Scale: Command and Programming Reference	mmlinkfileset command	System administrators of IBM
	• mmlsattr command	Spectrum Scale systems
,	mmlscallback command	Application programmers who are experienced with IBM Spectrum
	mmlscluster command	Scale systems and familiar with
	mmlsconfig command	the terminology and concepts in
	mmlsdisk command	the XDSM standard
	mmlsfileset command	
	• mmlsfs command	
	mmlslicense command	
	mmlsmgr command	
	mmlsmount command	
	mmlsnodeclass command	
	• mmlsnsd command	
	mmlspolicy command	
	mmlspool command	
	• mmlsqos command	
	mmlsquota command	
	mmlssnapshot command	
	mmmigratefs command	
	mmmount command	
	mmnetverify command	
	• mmnfs command	
	mmnsddiscover command	
	• mmobj command	
	mmperfmon command	
	• mmpmon command	
	mmprotocoltrace command	
	• mmpsnap command	
	mmputacl command	
	mmqos command	
	mmquotaoff command	
	mmquotaon command	
	mmreclaimspace command	
	mmremotecluster command	
	mmremotefs command	
	mmrepquota command	
	mmrestoreconfig command	
	mmrestorefs command	
	mmrestripefile command	

Table 1. IBM Spectrum Scale	ibrary information units (continued)	
Information unit	Type of information	Intended users
IBM Spectrum Scale: Command and Programming Reference	 mmrestripefs command mmrpldisk command mmsdrrestore command mmsetquota command mmshutdown command mmsmb command mmsnapdir command mmstartup command mmtracectl command mmunount command mmunlinkfileset command mmuserauth command mmwatch command mmwinservctl command spectrumscale command rogramming reference IBM Spectrum Scale Data Management API for GPFS information GPFS programming interfaces GPFS user exits IBM Spectrum Scale management API endpoints Considerations for GPFS applications 	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	
IBM Spectrum Scale: Big Data and Analytics Guide	Cloudera Data Platform (CDP) Private Cloud Base	System administrators of IBM Spectrum Scale systems	
	Overview Planning	Application programmers who are experienced with IBM Spectrum	
	• Installation	Scale systems and familiar with the terminology and concepts in	
	Configuration	the XDSM standard	
	AdministrationLimitations		
	Problem determination		
	- Froblem determination		
IBM Spectrum Scale: Big Data and Analytics Guide	Cloudera HDP 3.X	System administrators of IBM Spectrum Scale systems	
•	• Planning	Application programmers who are	
	Installation	experienced with IBM Spectrum	
	Upgrading and uninstallationConfiguration	Scale systems and familiar with the terminology and concepts in	
	Administration	the XDSM standard	
	Limitations		
	Problem determination		
	Open Source Apache Hadoop		
	Open Source Apache Hadoop without CES HDFS		
	Open Source Apache Hadoop with CES HDFS		
	Cloudera HDP 2.6		
	• Planning		
	Installation		
	Upgrading software stack		
	Configuration Administration		
	AdministrationTroubleshooting		
	Limitations		
	• FAQ		
	····*		

Table 1. IBM Spectrum Scale	library information units (continued)		
Information unit	Type of information	Intended users	
IBM Spectrum Scale Erasure Code Edition Guide	IBM Spectrum Scale Erasure Code Edition	System administrators of IBM Spectrum Scale systems	
	Summary of changes	Application programmers who are	
	Introduction to IBM Spectrum Scale Erasure Code Edition	experienced with IBM Spectrum Scale systems and familiar with the terminology and concepts in	
	Planning for IBM Spectrum Scale Erasure Code Edition	the XDSM standard	
	Installing IBM Spectrum Scale Erasure Code Edition		
	Uninstalling IBM Spectrum Scale Erasure Code Edition		
	Incorporating IBM Spectrum Scale Erasure Code Edition in an Elastic Storage Server (ESS) cluster		
	Creating an IBM Spectrum Scale Erasure Code Edition storage environment		
	Using IBM Spectrum Scale Erasure Code Edition for data mirroring and replication		
	Upgrading IBM Spectrum Scale Erasure Code Edition		
	Administering IBM Spectrum Scale Erasure Code Edition		
	Troubleshooting		
	IBM Spectrum Scale RAID Administration		

Prerequisite and related information

For updates to this information, see IBM Spectrum Scale in IBM Documentation.

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

Conventions used in this information

<u>Table 2 on page xxvii</u> describes the typographic conventions used in this information. UNIX file name conventions are used throughout this information.

Note: Users of IBM Spectrum Scale for Windows must be aware that on Windows, UNIX-style file names need to be converted appropriately. For example, the GPFS cluster configuration data is stored in the /var/mmfs/gen/mmsdrfs file. On Windows, the UNIX namespace starts under the %SystemDrive%\cygwin64 directory, so the GPFS cluster configuration data is stored in the C:\cygwin64\var\mmfs\gen\mmsdrfs file.

Table 2. Convention	ns
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.
bold underlined	<u>bold underlined</u> 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.
	Italics 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>
\	In command examples, a backslash indicates that the command or coding example continues on the next line. For example:
	<pre>mkcondition -r IBM.FileSystem -e "PercentTotUsed > 90" \ -E "PercentTotUsed < 85" -m p "FileSystem space used"</pre>
{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.

Table 2. Conventions (continued)		
Convention	Usage	
Ī	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.	

Note: CLI options that accept a list of option values delimit with a comma and no space between values. As an example, to display the state on three nodes use mmgetstate -N *NodeA*, *NodeB*, *NodeC*. Exceptions to this syntax are listed specifically within the command.

How to send your comments

Your feedback is important in helping us to produce accurate, high-quality information. If you have any comments about this information or any other IBM Spectrum Scale documentation, send your comments to the following e-mail address:

mhvrcfs@us.ibm.com

Include the publication title and order number, and, if applicable, the specific location of the information about which you have comments (for example, a page number or a table number).

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

scale@us.ibm.com

Chapter 1. Summary of changes

- This topic summarizes changes to the 5.1.1 version of the IBM Spectrum Scale Erasure Code Edition.
 - The following changes are made in this release:
 - Support for planning recovery group space and scale up.
 - Support for adding new disks in the declustered array of the recovery group.
 - Adding new I/O nodes procedure revised to include the steps of mmvdisk command.
 - Installation toolkit changes:
 - Migration to the Ansible® automation platform:
 - Enables scaling up to more number of nodes
 - Avoids issues that arise due to using an agent-based tooling infrastructure such as Chef
 - Enables parity with widely-adopted, modern tooling infrastructure
 - Support for multiple recovery groups in IBM Spectrum Scale Erasure Code Edition
 - Simplification of vdisk and file system creation:
 - Vdisk creation is done during the installation (./spectrumscale install) phase.
 - File system creation is done during the installation (./spectrumscale install) phase.

For more information, see "IBM Spectrum Scale Erasure Code Edition installation overview" on page 26.

- Support for multiple connections over TCP to optimize the bandwidth usage with IBM Spectrum Scale Erasure Code Edition. For more information, see *Recommendations for tuning CustomConnections parameter* in *IBM Spectrum Scale: Administration Guide*.
- Every declustered array must have 4 or more drives.

Chapter 2. Introduction to IBM Spectrum Scale Erasure Code Edition

IBM Spectrum Scale Erasure Code Edition (ECE) provides IBM Spectrum Scale RAID as software, allowing customers to create IBM Spectrum Scale clusters that use scale-out storage on any hardware that meets the minimum hardware requirements.

All of the benefits of IBM Spectrum Scale and IBM Spectrum Scale RAID can be realized by using your own commodity hardware.

For example, ECE provides:

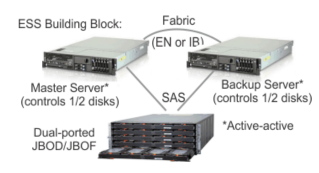
- Reed-Solomon highly fault tolerant declustered Erasure Coding, protecting against individual drive failures and node failures.
- Disk Hospital to identify issues before they become disasters.
- End-to-end checksum to identify and correct errors that are introduced by network and/or media.

ECE uses the same software and most of the same concepts that are used in the Elastic Storage Server (ESS). Elastic Storage Server (ESS) is a solution that consists of two I/O (storage) servers and between one and several JBOD disk enclosures, with each storage device (pdisk) attached to both servers. Elastic Storage Server (ESS) has two recovery groups (RGs). Each RG takes half of each enclosure among all enclosures. Under normal conditions, each I/O server supports one of the two RGs. If either I/O server fails, the remaining I/O server takes over and supports both RGs.

ESS

IBM Spectrum Scale Erasure Code Edition

- Twin-tailed disks, dual servers provide very high availability
- However, in case when a failure of both the master and backup servers happens it results in data unavailability
- Network RAID Internal disk rich commodity servers
 Tolerates concurrent failure of an arbitrary pair of
- Tolerates concurrent failure of an arbitrary pair of servers (or 3 servers if 8+3p erasure code) and disks



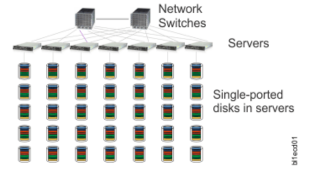


Figure 1. ECE architecture

ECE, in contrast, can have one or more recovery groups, but each RG is associated with 4 - 32 storage servers, and each storage server belongs to only one RG. All of the storage servers in a recovery group must have a matching configuration, including identical CPU, memory, network, and storage device configurations. The storage devices (pdisks) are directly attached to only one storage server. Each storage server typically serves two log groups and each log group manages one half of the virtual disks (vdisk NSDs) assigned to a server. If a storage server fails, the log groups (and vdisk NSDs) it was serving are distributed to the remaining storage servers; any storage server failure causes the remaining storage servers to serve at most one more log group.

In both Elastic Storage Server (ESS) and ECE, the placement of data is topology aware using a failure domain hierarchy of rack, node, enclosure, and storage device (pdisk). The RAID code makes placement decisions to maximize fault tolerance, depending on the RAID level you choose. IBM Spectrum Scale Erasure Code Edition supports the following erasure codes and replication levels: 8+2p, 8+3p, 4+2p, 4+3p, 3WayReplication, and 4WayReplication.

With ECE, it is possible for either IBM Spectrum Scale Cluster Export Services with protocol software or customer applications to run directly on the storage servers if sufficient hardware resources are available. Customer applications must run in a constrained environment by using Linux cgroups or Docker containers. For protocol workloads with high-performance requirements, the Cluster Export Services must run on separate nodes.

In both Elastic Storage Server (ESS) and ECE, the IBM Spectrum Scale file system, and file system features are independent of the storage configuration. A file system can be composed of NSDs provided by more than one recovery group, and the recovery groups can be from Elastic Storage Server (ESS) or ECE or a combination of both. All of the IBM Spectrum Scale file system features can be used in a cluster with ECE storage servers, but there are strict guidelines as to where the various components might run.

For an overview of IBM Spectrum Scale RAID, see the *Introducing IBM Spectrum Scale RAID* topic in the *IBM Spectrum Scale RAID: Administration*.

Minimum hardware requirements

At a high level, you must have 4 - 32 storage servers per recovery group, and each server must be an x86 server that runs Red Hat® Enterprise Linux. The storage configuration must be identical for all storage servers. The supported storage types are SAS-attached HDD or SSD drives that use specified LSI adapters, or enterprise-class NVMe drives. Each storage server must have at least one SSD or NVMe drive, this is used for a fast write cache and user data storage. For more information about hardware requirement, see "Minimum hardware requirements and precheck" on page 9.

Maximum storage nodes in a cluster

There can be up to 128 ECE storage nodes in a IBM Spectrum Scale cluster. For example, 4 RGs with 32 nodes each or 8 RGs with 16 nodes each, or some other combination that results in no more than 128 total storage nodes.

Network configurations

The network can be either Ethernet or InfiniBand, and must be at least 25 Gbps bandwidth, with an average latency of 1.0 msec or less between any two storage nodes. It is recommended to have a dedicated network for storage server traffic. In most cases, the overall storage performance is dictated by network bandwidth and latency. Your performance requirements must be carefully considered when you select the network hardware and the network architecture for your ECE cluster. For more information about networking requirements, see "Network requirements and precheck" on page 15.

Administration and maintenance procedures

ECE administration and maintenance procedures are similar to Elastic Storage Server (ESS), but not identical. With ECE, the customer is responsible for managing the storage server hardware and software. For example, the customer is responsible for updating any firmware and the operating system, including security updates, when needed. Most of the IBM Spectrum Scale RAID maintenance commands are accomplished by using the **mmvdisk** command. For more information about ECE admin and maintenance procedures, see Chapter 10, "Administering IBM Spectrum Scale Erasure Code Edition," on page 71.

Health monitoring and problem determination

ECE health monitoring and problem determination procedures rely on IBM Spectrum Scale **mmhealth** capabilities, and IBM Spectrum Scale RAID troubleshooting guidelines. For more information, see <u>Chapter 11</u>, "Troubleshooting," on page 85.

Understanding IBM Spectrum Scale Erasure Code Edition fault tolerance

IBM Spectrum Scale RAID uses erasure codes, which are selected by the user for protecting data and metadata. The selected erasure code, available disk space, and current disk hardware configuration plays a role regarding levels of failures can be survived. IBM Spectrum Scale RAID has a placement algorithm for distributing strips of the erasure code. The placement algorithm is aware of the hardware groupings of disks, for example, storage nodes that are present in an ECE system. It attempts to segregate individual

strips of an erasure code stripe across as many groups as possible, which allows survival of larger units of concurrent disk failures.

For example, if the ECE hardware configuration includes six storage nodes and a vdisk has been created with 4+2p erasure code, there are 6 strips (4 data and 2 parity) for each block, and each strip of the vdisk's stripe can be placed on a separate node. The vdisk can tolerate two random disk failures without data loss. Furthermore, if two random complete storage nodes (potentially several or tens of disks on each node) were to fail, the surviving erasure code strips on other nodes would ensure no data loss. It can also tolerate one random disk failure and one random node failure. The following table shows various number of storage nodes, erasure codes, number of strips per node, and fault tolerance level for that combination of nodes and erasure code.

Nodes	Code	s for various RAID codes on difference Layout (strips of a	Fault Tolerance (N
		stripe per node)	Nodes, D Disks)
4	4+2p	2,2,1,1	N, 2D
4	4+3p	2,2,2,1	N+D, 3D
4	8+2p	3,3,2,2	2D
4	8+3p	3,3,3,2	N, 3D
5	4+2p	2,1,1,1,1	N, 2D
5	4+3p	2,2,1,1,1	N+D, 3D
5	8+2p	2,2,2,2,2	N, 2D
5	8+3p	3,2,2,2,2	N, 3D
6	4+2p	1,1,1,1,1	2N, N+D, 2D
6	4+3p	2,1,1,1,1	2N, N+D, 3D
6	8+2p	2,2,2,2,1,1	N, 2D
6	8+3p	2,2,2,2,1	N+D, 3D
7	4+2p	1,1,1,1,1,0	2N, N+D, 2D
7	4+3p	1,1,1,1,1,1	2N+D, N+2D, 3D
7	8+2p	2,2,2,1,1,1,1	N, 2D
7	8+3p	2,2,2,2,1,1,1	N+D, 3D
8	4+2p	1,1,1,1,1,0,0	2N, N+D, 2D
8	4+3p	1,1,1,1,1,1,0	2N+D, N+2D, 3D
8	8+2p	2,2,1,1,1,1,1	N, 2D
8	8+3p	2,2,2,1,1,1,1,1	N+D, 3D
9	4+2p	1,1,1,1,1,0,0,0	2N, N+D, 2D
9	4+3p	1,1,1,1,1,1,0,0	3N, 2N+D, N+2D, 3D
9	8+2p	2,1,1,1,1,1,1,1	N, 2D
9	8+3p	2,2,1,1,1,1,1,1	N+D, 3D
10	4+2p	1,1,1,1,1,0,0,0,0	2N, N+D, 2D
10	4+3p	1,1,1,1,1,1,0,0,0	3N, 2N+D, N+2D, 3D
10	8+2p	1,1,1,1,1,1,1,1,1	2N, N+D, 2D

Table 3. Fault tolerances of nodes and disks for various RAID codes on different numbers of nodes (continued)			
Nodes	Code	Layout (strips of a stripe per node)	Fault Tolerance (N Nodes, D Disks)
10	8+3p	2,1,1,1,1,1,1,1,1	2N, N+D, 3D
11	4+2p	1,1,1,1,1,0,0,0,0,0	2N, N+D, 2D
11	4+3p	1,1,1,1,1,1,0,0,0,0	3N, 2N+D, N+2D, 3D
11	8+2p	1.1.1.1.1.1.1.1.1.0	2N. N+D. 2D

ECE discovers the disk hardware groups and their current status automatically and uses this discovery to rebuild or rebalance the erasure code strips. If the disk hardware configuration changes, for example, if new disks or storage nodes are added to the recovery group, IBM Spectrum Scale RAID recognizes the change automatically and performs a rebalancing operation in the background. Additionally, a rebuild operation of hardware failure is also cognizant of the hardware groupings. So failed erasure code strips are rebuilt in a manner that is aware of the current disk hardware grouping.

1,1,1,1,1,1,1,1,1,1

3N, 2N+D, N+2D, 3D

a£+8

When you plan ECE fault tolerance or maintain the ECE system, it is important to understand the hardware failures. The hardware failures might be complete disk failures and latent sector errors. The former is more noticeable while the latter is hidden and easier to be overlooked.

- Complete disk failures can be detected in any I/O to the disk and impact the whole disk. Outage of storage node, storage adapter, or backplane failures, SAS cable problems, or disk internal faults can lead to complete disk failures. It could be a permanent failure, for example, a dead disk that cannot be read or written due to disk internal faults. It might also be a transient failure, for example, the storage node might come back to service soon with the disks. When it happens, the whole disk is taken out for service. All data are rebuilt to restore better fault tolerance, if the disk cannot provide service anymore or come back to service within a period of time.
- Latent sector errors are the ones that go undetected until the corresponding disk sectors are accessed.
 IBM Spectrum Scale RAID is designed with comprehensive end-to-end data integrity protection and
 validation to catch and fix such errors. It provides an automatic scrub process in the background. Each
 block is read and examined within a period of time, for example, every 14 days. It is fixed if latent sector
 errors are detected. There is low but possible possibility that latent sector errors might occur before the
 next scrub.

It is highly recommended the fault tolerance is planned with at least one node and one disk to well prepare for both types of failures. For example, a vdisk has been created with one node and one disk fault tolerance, when a node goes down or in maintenance, there is still one disk fault tolerance for latent sector errors. Otherwise, some block might exceed the fault tolerance when both types of failures happen at the same time. Users must also be aware that they cannot always take down the same number of nodes and disks as the fault tolerance and expect ECE can still function normally. For example, another vdisk has been created with two nodes fault tolerance. It does not mean that users can always take down two nodes safely and unconditionally due to the potential latent sector errors. The vdisk does tolerate two nodes (or one node and one disk, or two disks) failures. However, the failures might be either complete disk failures or latent sector errors.

IBM Spectrum Scale Erasure Code Edition limitations

This topic describes the known limitations of ECE.

General limitations

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• The installation toolkit does not support installing mixed Elastic Storage Server (ESS) and ECE in the same cluster. If you need this configuration, see Chapter 6, "Incorporating IBM Spectrum Scale Erasure Code Edition in an Elastic Storage Server (ESS) cluster," on page 41. For information about installation toolkit limitations in an ECE environment, see "Installation toolkit-related limitations" on page 26.

- Rack-level fault tolerance is not fully supported. This fault tolerance can be achieved by spreading servers evenly between racks. But it is suggested that there must be no more than two storage servers per rack for an N+3P erasure code, and one storage server per rack for N+2P Erasure Code.
- When you use NVMe drives that are hot swappable, you must create an EDF file to specify what drives are in what slot. For more information, see "Mapping NVMe disk slot location" on page 32. However, users are responsible for defining the correct mapping.
- Users must check the physical SAS disk location with the ECE commands, and remap the disk slot location when the command output mismatches with the physical locations. For more information, see "Mapping LMR disk location" on page 34. However, users are responsible for checking and setting the correct slot locations.
- Configuration with single server per compute chassis is supported. Configurations with 2 or more servers that are packaged together in the same physical unit are not supported.
- Only disk drives that are attached to one server, and by a single path are supported.

Configuration limitations

- Supported range of nodes in a recovery group (RG) is 4 32 nodes.
- All nodes in the RG must be configured the same (memory, drives, CPU, and network).
- Supported erasure codes are 4+2P, 4+3P, 8+2P, 8+3P, 3WayReplication, and 4WayReplication.
- Minimum declustered array (DA) size: At least one DA must contain 12 or more drives and every DA must have 4 or more drives.

Note: DA is a subset of the physical disks within a recovery group that all match in size and speed. A recovery group might contain multiple declustered arrays, which are unique (that is, a pdisk must belong to exactly one declustered array). The minimum DA size is met by each node that contributes a uniform number of disks.

- Each node must have at least one fast device (NVMe or SAS SSD).
- The maximum supported number of drives in an RG is 512.
- All nodes/HBAs/drives in an RG must have consistent firmware levels, and be at a level that is supported by the hardware provided. For more information, see "Hardware checklist" on page 11.
- All limitations of IBM Spectrum Scale apply, notably:
 - The IBM Spectrum Scale cluster can have a maximum of 128 ECE storage nodes.

Chapter 3. Planning for IBM Spectrum Scale Erasure Code Edition

This topic describes information on various activities that must be planned for effective usage of ECE in an enterprise.

IBM Spectrum Scale Erasure Code Edition Hardware requirements

This document describes the requirements for storage hardware, including network requirements that can be used with ECE.

ECE strives to provide the best performance that a hardware platform can provide. From this perspective, hardware requirements are also dictated by the performance requirements of the customer's use case. For example, the minimum network requirement of 25 Gbps might work for some use cases, but for high-performance workloads, 100 Gbps Ethernet or InfiniBand might be needed to achieve performance goals.

In ECE, it is the customer's responsibility to manage the operating system, firmware, and device driver software on each server. This guide is meant to be a starting point in system sizing, and not a substitute for performance engineering and tuning for each customer environment and use case.

Minimum hardware requirements and precheck

This topic describes the minimum requirements for ECE.

These hardware requirements are for the base operating system and the ECE storage functions. Extra resources are needed when you run IBM Spectrum Scale protocol software or other workloads on the ECE storage servers, or to achieve specific performance goals.

Each ECE recovery group must have at least four servers, but there is a limit on the number of ECE storage nodes in an IBM Spectrum Scale cluster. In this release, there can be up to 128 storage nodes in the cluster. These nodes can be configured as four recovery groups of 32 nodes each, or 8 recovery groups of 16 nodes, or some other combination with 128 or fewer total storage nodes. Every server in a recovery group must have the same configuration in terms of CPU, memory, and storage.

Note:

- Drives with hardware compression enabled are not supported.
- Drives must have unique worldwide name (WWN).
- Drives with volatile cache enabled are not supported. For more information, see "Volatile write cache detection" on page 78.
- SED capable drives are not allowed if they are enrolled, or if they require a key after power-on to use.
- Disk drives in expansion enclosures are not allowed.
- For SSD and NVMe drives, it is suggested to use a file system block size of 4 M or less with 8+2P or 8+3P erasure codes, and 2 M or less for 4+2P OR 4+3P erasure codes.
- Drives must be hot swappable and can be replaced independently without having to shut down the storage server.

Hardware	Dual socket Intel x86_64-bit processor with 8 or more processor cores per socket. Single socket AMD EPYC Rome and newer generations with 16 or more processor cores.			
CPU architecture				
Memory	64 GB or more for configurations with up to 40 drives per node.			
	 For NVMe configurations, it is suggested to use all available memory DIMM sockets to get optimal performance. 			
	 For server configurations with more than 40 drives per node, contact IBM for memory requirements. 			
Server packaging	Single server per enclosure. Multi-node server packaging with common hardware components that provide a single point of failure across servers is not supported currently.			
Operating System	See <u>IBM Spectrum Scale FAQ</u> for details of supported versions.			
Drives per storage node	A maximum of 40 drives per storage node is supported.			
Drives per recovery group	A maximum of 512 drives per recovery group is supported. At least one DA must contain 12 or more drives and every DA must have 4 or more drives.			
Nodes per recovery group	A maximum of 32 nodes per recovery group is supported.			
Storage nodes per cluster	A maximum of 128 ECE storage nodes per cluster is supported.			
System drive	A physical drive is needed for each server's system disk. It is suggested to have this RAID1 protected and have a capacity of 100 GB or more.			
SAS Data Drives	SAS or NL-SAS HDD or SSDs in JBOD mode and connected to the supported SAS host bus adapters. SATA drives and Shingled Magnetic Recording drives are not supported as data drives currently.			
NVMe Data Drives	Enterprise class NVMe drives with U.2 form factor and connected to PCIe buses directly or by PCIe switch. NVMe drives that connected to SAS host bus adapters are not supported as data drives currently.			
Fast Drive Requirement	At least one SSD or NVMe drive is needed in each server for ECE logging.			
Network Adapter	Mellanox ConnectX-4, ConnectX-5 or ConnectX-6 (Ethernet or InfiniBand).			

Table 4. IBM Spectrum Scale ECE hardware requirements for each storage server (continued)			
Hardware Description			
Network Bandwidth	25 Gbps or more between storage nodes. Higher bandwidth might be needed depending on your workload requirements.		
Network Latency	Average latency must be less than 1 msec between any storage nodes.		
Network Topology	To achieve the maximum performance for your workload, a dedicated storage network is suggested. For other workloads, a separate network is suggested but not needed.		
SAS Storage Adapters/Controllers	12 Gb/s LSI RAID Controller Cards, support JBOD mode, can be detected and managed by StorCLI utility. IBM verified cards types are suggested: SAS3008, SAS3108, SAS3408, SAS3508, or SAS3516.		
	12 Gb/s LSI Fusion-MPT Tri-Mode Host Bus Adapters, models SAS3008, SAS3408, and SAS3416 can be detected and managed by StorCLI utility.		
	Note:		
	 The StorCLI utility is a prerequisite for managing these cards. Mixed card types in one ECE recovery group is not suggested as it might introduce performance issues. The JBOD connection mode is needed for the drives that are used for ECE storage. 		

Note: You can use the *SpectrumScale_ECE_OS_READINESS* open source tool to check that your planned ECE servers meet the minimum hardware requirements. This tool is available on the IBM Spectrum Scale Tools GitHub (https://github.com/IBM/SpectrumScale_ECE_OS_READINESS). Contact IBM for further details.

Hardware checklist

This topic describes the hardware checklists that must be completed before you install ECE at your site.

You can use the *SpectrumScale_ECE_OS_READINESS* open source tool to check the defined KPI. This tool is available on IBM Spectrum Scale Tools GitHub repository (https://github.com/IBM/SpectrumScale_ECE_OS_READINESS).

Disabling volatile write cache on IBM Spectrum Scale Erasure Code Edition drives

It is necessary that all drives that are managed by ECE have their volatile write cache that is disabled. Not disabling the volatile write cache might result in data loss on server failure. The procedure for disabling the volatile write cache varies between drive types. Contact IBM if you need assistance with the checklist.

• Following is an example of how to disable volatile write cache on a SCSI drive:

```
sdparm --set WCE=0 --save <device>
```

• To verify the change:

Note: This example is for SCSI drives only.

• Following is an example of how to query WCE for NVMe devices:

To show current/default/saved setting (it must be 0 IN ALL 3 cases for ECE):

```
# nvme get-feature -f 0x6 /dev/nvme0 -n 0 -s 0
get-feature:0x6 (Volatile Write Cache), Current value:000000000

# nvme get-feature -f 0x6 /dev/nvme0 -n 0 -s 1
get-feature:0x6 (Volatile Write Cache), Default value:000000000

# nvme get-feature -f 0x6 /dev/nvme0 -n 0 -s 2
get-feature:0x6 (Volatile Write Cache), Saved value:000000000
```

If your NVMe devices have *Volatile Write Cache* enabled, it can be disabled by using the following command:

```
# nvme set-feature -f 0x6 /dev/nvme0 -v 0 -s 0
set-feature:06 (Volatile Write Cache), value:00000000
```

Not every device supports saving this setting. If you see the following output when this feature is set, you need to disable write cache with a *udev* rule or some other mechanism that is automatically applied following a node restart.

```
# nvme set-feature -f 0x6 /dev/nvme0 -v 0 -s
NVMe Status:FEATURE_NOT_SAVEABLE(210d)
```

If the command reports the following error message, it means that the NVMe device does not support volatile write cache. Contact the hardware vendor for further details.

```
# nvme get-feature -f 0x6 /dev/nvme0 -n 0 -s 0
NVMe Status:INVALID_FIELD: A reserved coded value or an unsupported value in a defined
field(4002)
```

Contact IBM Support if you have questions about this procedure.

Verifying that SAS drives are in JBOD mode

• To verify that the disks are in JBOD mode, proceed with the following command:

```
/opt/MegaRAID/storcli/storcli64 /call show
```

The system displays an output similar to the following example:

```
PD LIST:
EID:Slt DID State DG
                       Size Intf Med SED PI SeSz Model
Sp Type
134:0
      23 JBOD - 446.102 GB SATA SSD N N 512B MTFDDAK480TCC-1AR1ZA 01GT749D7A09326LEN
134:1
       19 JBOD - 446.102 GB SATA SSD N
                                        N 512B MTFDDAK480TCC-1AR1ZA 01GT749D7A09326LEN
134:2
      21 JBOD - 446.102 GB SATA SSD N
                                        N 512B MTFDDAK480TCC-1AR1ZA 01GT749D7A09326LEN
134:3
        22 JBOD - 446.102 GB SATA SSD N
                                         N 512B MTFDDAK480TCC-1AR1ZA 01GT749D7A09326LEN
134:4 20 Onln 0 557.861 GB SAS HDD N N 512B ST600MM0009
```

IBM Spectrum Scale Erasure Code Edition required NVMe drive format

Note: Ensure that NVMe drives used for ECE are newly formatted. NVMe drives that are populated with data or metadata might introduce performance degradation.

NVMe drives used by ECE must be formatted with metadata size of zero, and protection information disabled. All NVMe drives in the same declustered array must be formatted with same LBA size.

To see the format that is in use for NVMe drives, use the **nvme list** command. In this example, nvme0n1 is formatted with 4-KiB logical block size and 0-byte metadata, while nvme1n1 is formatted with 8-bytes metadata size.

```
# nvme list
          SN
Node
                                Model
                                                           Namespace
Usage
                   Format
                                 FW Rev
                                                                  1.60 TB / 1.60
/dev/nvme0n1 CVFT7155000D1P6NGN INTEL SSDPEDMD016T4L
     4 KiB + 0 B
                   8DV11P13
/dev/nvme1n1 CVFT715500171P6NGN INTEL SSDPEDMD016T4L
                                                         1
                                                                   1.60 TB / 1.60
   4 KiB + 8 B 8DV1LP13
```

To see the available formats for an NVMe drive (and all drives of that particular type), use the nvme id-ns command that specifies the drive path.

```
# nvme id-ns /dev/nvme1n1
NVME Identify Namespace 1:
 nsze : 0x1749a956
          : 0x1749a956
 ncap
nuse : 0x1749a956
nsfeat : 0
 nlbaf : 6
         : 0x14
 flbas
 mc
          : 0x1
         : 0x11
 dpc
 dps
         : 0
 nmic
          : 0
 rescap : 0
          : 0
 fpi
 dlfeat : 0
 nawun
          : 0
 nawupf : 0
          : 0
 nacwu
          : 0
 nabsn
 nabo
          : 0
 nabspf
          : 0
 noiob
 nvmcap
          : 0
 nvmsetid: 0
 endgid : 0
         nguid
 eui64
lbaf 0 : ms:0 lbads:9 rp:0x2
lbaf 1 : ms:8 lbads:9 rp:0x2
lbaf 2 : ms:16 lbads:9 rp:0x2
lbaf 3 : ms:0 lbads:12 rp:0
lbaf 4 : ms:8 lbads:12 rp:0 (in use)
lbaf 5 : ms:64 lbads:12 rp:0
lbaf 6 : ms:128 lbads:12 rp:0
```

The entries at the last of the output indicate the available LBA formats (LBAF 0 - 6 in this example). For ECE use a format with metadata size of zero (ms:0). It is suggested to use a format with relative performance of 0 (rp:0) for best performance.

This example shows the nvme0n1 is formatted with a metadata size of 8, so it needs to be reformatted for use with ECE. LBA format 3 has zero metadata size, and has *rp* of zero. Use the following command to format the NVMe drive with this format.

```
# nvme format /dev/nvme1n1 --lbaf=3
    Success formatting namespace:1
```

Now, all the NVMe drives have metadata size of zero.

# nvme list Node Usage	SN Format	Model FW Rev		Namespa	ce
	CVFT7155000D1P iB + 0 B 8DV1LP		. SSDPEDMD016T4L	1	1.60 TB /
/dev/nvme1n1	CVFT715500171P iB + 0 B 8DV1LP	6NGN INTEL	. SSDPEDMD016T4L	1	1.60 TB /

Note: For all SCSI and NVMe drives that support volatile write cache, *udev* rules must be created that disable volatile cache for these drives. These rules simplify disk replacement by ensuring that the write cache is disabled automatically before you add them into the recovery group. It also ensures that drives are persistently in the correct state across storage node restarts.

Operating system and drive firmware levels

All servers must have the same level of operating system software that is installed, and must have the same levels of drive and adapter firmware. Some of these servers can be verified by using mmlsfirmware command after your system is configured, but some of the servers are left to the customers to manage. Improved tools for monitoring software levels across a cluster are planned for future releases.

Using KVM and VMware virtual machine as the storage node

Note:

- Use virtual machine as the storage node only for testing purposes.
- On IBM Z[®] virtualization (z/VM[®] hypervisor or KVM) is not supported.

To use KVM and VMware virtual machine as the storage node, check the following conditions:

- Disk drives must be presented as SCSI pass through device in virtual machine.
- Each drive that is used in Recovery Group must assign a WWID that is unique in the cluster. You can check this WWID by using the ls -l /dev/disk/by-id or lsscsi -i command on the virtual machine.
- Run the hardware precheck tool to verify the virtual machine configuration. For systems planned to be used for test and evaluation, you can ignore error messages that are related to virtualized configuration.
- The memory needed for virtual machine to serve ECE recovery group is (Pagepool_Size * nsdRAIDBufferPoolSizePct * nsdRAIDNonStealableBufPct) > 4 G. 10 G pagepool is needed by default configuration as (10 * 0.8 *0.5) = 4 G.

Selecting physical disks for TRIM

You must choose the physical disks with the appropriate alignment and TRIM granularity. To understand the disk capabilities, run the following command: **1sblk** --discard.

You must ensure the following factors when you run this command.

• The alignment (DISC-ALN) is either 0 or less than or equal to the logical block size of the device.

• The discard granularity (DISC-GRAN) is less than or equal to the logical block size of the device.

A sample command is shown:

```
[root@node01 ~]# lsblk --discard /dev/nvme0n1
NAME DISC-ALN DISC-GRAN DISC-MAX DISC-ZERO
nvme0n1 512 512B 2T 0
```

Note: To enable TRIM on ECE hardware, you need to complete preliminary tests before you put it into production. For more information, see "Preparing for TRIM on IBM Spectrum Scale Erasure Code Edition" on page 82.

Network requirements and precheck

This topic describes the networking requirements that must be met before you use ECE.

In ECE configuration, network bandwidth is used by the client workload and the backend erasure code traffic between nodes. For read I/O, every 1.0 Gbps of usable bandwidth requires 2.0 Gbps of total bandwidth. For write, the overhead depends on the selected erasure code. When you write with 8+3P, each 1.0 Gbps of usable bandwidth requires 2.4 Gbps of total bandwidth. This factor is 2.25 for 8+2P, 2.5 for 4+2P, and 2.75 for 4+3P.

Other network considerations and requirements are as follows:

- Linux bonding is supported on mode 1 (active-backup) for Ethernet and RDMA and mode 4 (IEEE 802.3ad) on Ethernet only. For mode 4, any xmit_hash_policy is supported. However, it is suggested to use layer 3+4.
- Jumbo frames of 9000 MTU (on Ethernet) or higher (on RDMA) is suggested.
- When you use Cluster Export Services (CES) protocol software with ECE, a dedicated network for CES protocol traffic is needed.

Network Key Performance Indicators are listed as follows:

- The average ICMP latency between any two storage nodes must be 1 msec or less.
- The maximum ICMP latency between any two storage nodes must be 2 msec or less.
- The standard deviation must be 0.333 msec or less on the ICMP latency measurements.
- The minimum throughput test of 2000 MB/sec with one client and all the other nodes as server for read test. Note that this is a specific test and not a performance estimator.
- The difference between the maximum and minimum throughput values cannot be more than 20%.
- The ICMP latency metrics must be collected over an extended period, at least 500 seconds for each measurement.
- The throughput metrics must be collected over an extended period, at least 1200 seconds for each measurement.

Note: You can use the *SpectrumScale_NETWORK_READINESS* open source tool to check the defined KPI. This tool is available on the IBM Spectrum Scale Tools GitHub (https://github.com/IBM/SpectrumScale_NETWORK_READINESS). Contact IBM for further details.

Disk requirements and precheck

This topic describes the disks performance requirements that must be met before you use ECE.

In the IBM Spectrum Scale configuration, network performance and disk performance are the key factors for file system performance. I/O requests from file system require disks to provide service in parallel according to the erasure code applied in the declustered array of the recovery group. For example, a full block that is read with 8+3p erasure code would ask eight disks to provide data in the declustered array, a full block write with 8+3p erasure code writes data to 11 disks in the declustered array, and all data stripes is scattered across all disks between nodes in the declustered array.

IBM Spectrum Scale supports NVMe, SSD and HDD type disks, and all disks in one declustered array must have the same type to provide same rate of throughput.

Disk Key Performance Indicators are listed as follows (based on random read performance of 128 K raw device logical block size):

- The minimum IOPS performance on NVMe drive must be greater than 10000, and the average IOPS performance on NVMe drive must be greater than 15000.
- The max latency of NVMe drive must be less than 20 msec, and the average latency of NVMe drive must be less than 1.5 msec.
- The IOPS performance on SSD drive must be greater than 800, and the average IOPS performance on SSD drive must be greater than 1200.
- The max latency of SSD drive must be less than 100 msec, and the average latency of SSD drive must be less than 20 msec.
- The IOPS performance on HDD drive must be greater than 55, and the average IOPS performance on HDD drive must be greater than 110.
- The max latency of HDD drive must be less than 1500 msec, and the average latency of HDD drive must be less than 150 msec.
- The performance on drives of same type must not have more than 10% difference.

Note: Do not test write performance if you have valuable data on the disk. It overwrites the existing data on the disk.

You can use the SpectrumScale_ECE_STORAGE_READINESS open source tool to check the defined KPI. This tool is available on the IBM Spectrum Scale Tools GitHub (https://github.com/IBM/ SpectrumScale_ECE_STORAGE_READINESS). Contact IBM® for further details.

Run the SpectrumScale_ECE_OS_READYNESS tool to ensure that the system has met the requirements before the disk performance testing. SpectrumScale_ECE_STORAGE_READINESS tool tests read performance by default. Be careful to use the "--i-want-to-lose-my-data" option, which test writes performance. This option overwrites the existing data on the test drives.

Planning for erasure code selection

The topic describes the various erasure codes and the factors that need to be considered while you select an erasure code.

Minimizing the risk of data loss due to multiple failures and minimizing disk rebuilds can be done by using 4+3P or 8+3P encoding, at the expense of extra storage overhead.

ECE supports four different erasure codes: 4+2P, 4+3P, 8+2P, and 8+3P in addition to 3WayRepliction and 4WayReplication. Choosing an erasure code involves considering several factors. Examine some of them as follows.

Data protection and storage utilization

Minimizing the risk of data loss due to multiple failures and minimizing disk rebuilds can be done by using 4+3P or 8+3P encoding, at the expense of additional storage overhead. The following table shows the approximate percentage of total capacity that is usable by the file system, excluding user-configurable spare space and IBM Spectrum Scale RAID metadata. Contact IBM Support if you require any more exact estimate of usable space for your selected configuration:

Table 5. Capacity usable by file system			
Protection Type	Usable capacity		
4WayReplication	25%		
3WayReplication	33%		
4+3P	57%		
4+2P	67%		

Table 5. Capacity usable by file system (continued)				
Protection Type	Usable capacity			
8+3P	73%			
8+2P	80%			

RAID rebuild

IBM Spectrum Scale RAID performs intelligent rebuilds based on the number of failures to a vdisk. For example, with 8+2P protection if one failure occurs IBM Spectrum Scale RAID begins rebuilding the missing data or parity strip that was lost on the failed disk or node. Since data is still protected, this rebuild process occurs in the background and has little effect on the file system performance. If a second failure occurs, IBM Spectrum Scale RAID recognizes that another failure would result in data loss. It then begins a critical rebuild to restore data protection. This critical rebuild phase results in performance degradation until at least one level of protection can be restored.

Nodes in a recovery group

The number of nodes in a recovery group can also impact erasure code selection. A recovery group can contain 4 - 32 nodes. If you consider a 4-node recovery group with 4+2P protection, each node contains 1 piece of data. In addition, for each stripe, 2 nodes contain 1 piece of parity data. A failure of a node that contains both parity and data results in a double failure for that stripe of data, which causes that stripe to be critical and results in performance degradation during the critical rebuild phase. However, in a 6-node recovery group, with the same 4+2P protection, a single node failure only results in 1 failure to the RAID array.

Recommendations

This topic describes recommendations on what block sizes to be used with each erasure code and how many node failures can occur based on the recovery group size.

The following table shows how many node failures can occur based on a recovery group size, with different erasure code protections:

Table 6. Node failures based on RG size					
Number of nodes		8+2P	8+3P		
4	Not recommended 1 Node	1 Node + 1 Device	Not recommended 2 Devices	Not recommended 1 Node	
5	Not recommended 1 Node	1 Node + 1 Device	Not recommended 1 Node	Not recommended 1 Node	
6-8	2 Nodes	2 Nodes*	Not Recommended 1 Node	1 Node + 1 Device	
9	2 Nodes	3 Nodes	Not Recommended 1 Node	1 Node + 1 Device	
10	2 Nodes	3 Nodes	2 Nodes	2 Nodes	
11+	2 Nodes	3 Nodes	2 Nodes	3 Nodes	

Note: For 7 or 8 nodes, 4+3P is limited to two nodes by recovery group descriptors rather than by the erasure code.

There are limits on what block sizes can be used with each Erasure Code. The following table provides information about the limits:

Table 7. Limits on block sizes to be used with Erasure Code						
Block size	3WayReplica tion	4WayReplicat ion	4+2P	4+3P	8+2P	8+3P
256 KiB	Supported	Supported	Not supported	Not supported	Not supported	Not supported
512 KiB	Supported	Supported	Supported	Supported	Supported	Supporte d
1 MiB	Supported	Supported	Supported	Supported	Supported	Supporte d
2 MiB	Supported	Supported	Supported	Supported	Supported	Supporte d
4 MiB	Not supported	Not supported	Supported	Supported	Supported	Supporte d
8 MiB	Not supported	Not supported	Supported	Supported	Supported	Supporte d
16 MiB	Not supported	Not supported	Not supported	Not supported	Supported	Supporte d

The following considerations are required for choosing block sizes to be used depending on the device media type:

- SSD (NVMe or SAS) drives are better to be set with smaller block size for small I/O workloads.
- HDD drives are better to be set with larger block size for large I/O workloads.

Even though the number of failures that can be tolerated in a smaller recovery group is the same as the number of failures in a larger recovery group. The amount of data that is critical and must be rebuilt for each failure is less for a larger recovery group. For example, with an 8+3P array on an 11-node recovery group, three node failures would impact all of the data in the file system. On a 30-node recovery group, three node failures would impact only about 10% of the data on the file system (assuming all disks are the same size). The critical rebuild would complete more quickly because the rebuild work is distributed across a larger number of remaining nodes.

When you plan the erasure code type, also consider future expansion of the cluster and storage utilization. Erasure codes for a vdisks cannot be changed after the vdisk is created, and larger stripe widths have better storage utilization. A 4+3P code uses 57% of total capacity for usable data, while an 8+3P code uses 73% of total capacity for usable data. So, rather than creating a 9-node cluster with 4+3P and expanding it in the future, an 11-node cluster by using 8+3P might be more cost-effective. In some cases, by using a non-recommended erasure code might be tolerable if there are plans to increase the cluster size.

Planning for node roles

When you configure an ECE system, it is important to account both for workload and roles of various nodes.

Each cluster requires manager nodes and quorum nodes. Each recovery group requires a recovery group master. The IBM Spectrum Scale installation toolkit helps configure the quorum and the manager node roles.

In addition, more IBM Spectrum Scale features require more node types:

- CES services require CES nodes, which can also be part of an ECE recovery group.
- AFM gateway nodes, which cannot be a part of a recovery group.
- Transparent cloud tiering (TCT) nodes, which cannot be a part of a recovery group.
- GUI nodes, which cannot be a part of a recovery group.
- TSM backup nodes, which cannot be a part of a recovery group.
- Other (non-ECE) storage types, which cannot be a part of a recovery group.

Before you install ECE, a basic network test must be passed. A freely available open-sourced tool is provided with no warranty, nor official support from IBM to help you achieve running the test. Any network that does not run or pass the test must be considered as not suited to install ECE. For more information, see "Network requirements and precheck" on page 15.

When you plan a system, it is best to determine the minimum requirements for IBM Spectrum Scale RAID to get the performance and capacity needed. Then, add additional hardware as needed to meet your functional requirements with hardware for the various node roles and applications.

As nodes take on more roles, the performance of applications that run on that node might be affected by the operations of those roles. File system and CPU-intensive tasks might run slower on a node that is running as a recovery group master and file system manager than on other nodes in the cluster. There are two strategies to consider when you distribute node roles and workload across a cluster:

- A small subset of these nodes might be used to act in several of these roles. For example, you might choose three nodes to act as file system managers, recovery group masters, and quorum. Other cluster applications can then avoid these three nodes entirely determining when to run, as these nodes might be more heavily used.
- Distribute the roles of file system managers and recovery group masters to different nodes across the cluster. In this way, you can use any node in the cluster to run applications, with the expectation that they can be slightly impacted.

The installation toolkit assists with node role selection and configuration during system installation.

Recovery group master

When a recovery group is defined in IBM Spectrum Scale RAID, a server is chosen to be the recovery group master. The node performing this role is automatically chosen by the system. The RG master can be used for other tasks in the cluster.

Quorum nodes

IBM Spectrum Scale uses a cluster mechanism that is called quorum to maintain data consistency when a node fails.

Quorum operates on a simple majority rule, meaning that a majority of quorum nodes in the cluster must be accessible before any node in the cluster can access a file system. This keeps any nodes that are cut off from the cluster (by a network failure for example) from writing data to the file system. When nodes fail, quorum must be maintained in order for the cluster to remain online. If quorum is not maintained, IBM Spectrum Scale file systems unmount across the cluster until quorum is reestablished, at which point file system recovery occurs. For this reason, it is important that the set of quorum nodes be carefully considered.

IBM Spectrum Scale can use one of the following two methods for determining quorum:

Node quorum

Node quorum is the default quorum algorithm for IBM Spectrum Scale. Quorum is defined as one plus half of the explicitly defined quorum nodes in the IBM Spectrum Scale cluster. There are no default quorum nodes; you must specify which nodes have this role.

• Node quorum with tiebreaker disks

Tiebreaker disks can be used in shared-storage configurations in order to preserve quorum. Because clusters that runs ECE do not typically use shared storage, we normally use shared storage, quorum nodes are automatically configured based on number of recovery groups that are configured and the number of ECE nodes in the cluster. It is best to configure an odd number of nodes, with 3, 5, or 7 nodes being the typical numbers used. If a cluster spans multiple failure domains; such as racks, power domains, or network domains, it is best to allocate quorum nodes from each failure domain in order to maintain availability. The number of quorum nodes, along with the Erasure Code selection determines the maximum number of nodes that can simultaneously fail in the cluster.

It is best to allocate quorum nodes as nodes that do not require frequent reboots or downtime. If possible, choose nodes that do not run intensive compute or network loads, as these might impact the quorum messages. This becomes more important as clusters grow larger in size, as the number of quorum messages increase. Finally, quorum nodes are used to maintain critical configuration data, which is stored on the operating system disk in the /var file system. In order to preserve access to this data, it is best to ensure that any workloads on the quorum node do not overly stress the disk that the /var file system resides on. Also, note that /var file system must be on persistent local storage for each quorum node.

Manager nodes

When defining an IBM Spectrum Scale cluster, we define one or more manager nodes. Manager nodes are used for various internal tasks.

For each file system, one manager node is designated as a file system manager. This node is responsible for providing certain tasks, such as file system configuration changes, quota management, and free space management. In addition, manager nodes are responsible for token management throughout the cluster. Due to the extra load on manager nodes, it is generally recommended to not run tasks on a manager node that are time sensitive, that require real-time response, or that might excessively use the system CPU or cluster network. Any tasks that might slow the IBM Spectrum Scale file system daemon affect the overall response of the file system throughout the cluster.

For large clusters of 100 or more nodes, or clusters where the maxFilesToCache parameter is modified from the default, it is necessary to consider the memory use on manager nodes for token management. Tokens are used in order to maintain locks and consistency when files are opened in the cluster. The number of tokens in use depends on the number of files that each node might open or cached and the number of nodes in the cluster. For large clusters (generally 512 nodes or more), it might be beneficial to have dedicated nodes responsible for the manager role.

To determine the overall token memory used in a system, an approximation is to examine the maxFilesToCache (default 4000) and maxStatCache (default 1000) for all nodes. Each token uses approximately 512 bytes of memory on a token manager node. For example, a 20-node cluster of default values use (4000 + 1000) tokens * 20 nodes * 512 bytes/token = approx. 49 MB of memory. This memory is distributed across all manager nodes, as all manager nodes share the role of token management. If there are four manager nodes in the above example, each manager node is responsible for just over 12 MB of tokens. For fault tolerance, it is best to leave room for a manager node to go down, so we can assume just over 16 MB of memory required.

For default values, the token memory is not a consideration on small or mid-size clusters with default values. However, in some cases, it can be beneficial to increase the maxFilesToCache on nodes to 100's of thousands or even millions of files. In these cases, it is important to calculate the additional memory requirement, and to ensure that any nodes have enough memory beyond the ECE requirements to perform token management tasks.

It is recommended to have uniform workload on each ECE storage node, to the degree possible. For this reason, we recommend that either all nodes in the recovery group be manager nodes or none of the nodes be manager nodes. In storage clusters that are composed of only ECE storage nodes, all nodes would be manager nodes. In a large cluster or a cluster with more than one ECE recovery group, the manager nodes might be on the nodes in one recovery group or on separate nodes altogether.

CES nodes

Cluster Export Services (CES) is used to provide SMB, NFS, or Object access to data in the IBM Spectrum Scale file system.

For environments with high-performance requirements, separate CES nodes are necessary. In these environments, it is suggested that a CES node run no other workload other than the export services. For more information about the memory and CPU requirements for CES nodes, see IBM Spectrum Scale FAQ.

Finally, the network that is used for accessing the nodes through CES protocols must run on a different physical adapter and network than the network used for ECE traffic. Typically, this means that a CES node has at least two adapters, one for node-to-node access for IBM Spectrum Scale, and one for CES protocol access. This recommendation helps ensure that CES protocol traffic does not interfere with the IBM Spectrum Scale traffic, which results in better overall performance and improved cluster stability.

NSD server nodes

In some cases, a cluster might contain both IBM Spectrum Scale RAID storage, and other storage subsystems, such as IBM V5000, V7000, or other storage arrays. This storage can be made available for separate file systems or to tier data from a single file system.

In this case, a number of servers, typically at least 2, are attached to the external storage system that uses Fibre Channel or a similar interconnect. These then serve NSDs to the rest of the cluster. It is mandatory that any server that provides NSDs to the rest of the cluster be dedicated servers, separate from the servers providing storage for IBM Spectrum Scale RAID. These servers typically must not run any applications. If applications are run on these servers, then they must not be time critical, as the demands of servicing disk requests might conflict with these applications. The connectivity of these servers must be sufficient to meet the requirements of the attached disk. Ensure that CPU and network bandwidth are capable of driving the attached disk system sufficiently.

Default helper node

Certain IBM Spectrum Scale commands that can generate a significant amount of IO, such as file system restripes, adding disks, or policy scans, use helper nodes to run faster.

These nodes can be specified by using the '-N' flag to the command or by using the *defaultHelperNode* configuration value. Some commands, such as **mmapplypolicy**, might use more memory or CPU resources while you run to sort file lists. Other commands, such as **mmrestripefs**, or **mmdelsnapshot**, might generate a significant amount of IO to move data and update metadata structures. When you specify helper nodes, it is best to ensure that these nodes have sufficient memory, idle CPU, and network to handle these requests. It might be necessary to schedule these commands for a time when the nodes or cluster are not heavily used as well.

Commands that use helper nodes include: mmadddisk, mmapplypolicy, mmbackup, mmchdisk, mmcheckquota, mmdefragfs, mmdeldisk, mmdelsnapshot, mmfileid, mmfsck, mmimgbackup, mmimgrestore, mmrestorefs, mmrestripefs, and mmrpldisk. Helper nodes typically must be separated from the servers that provide storage for IBM Spectrum Scale RAID.

AFM gateway node

On AFM cache clusters, AFM uses gateway nodes in order to connect to the home system. Each AFM-enabled fileset uses a designated primary gateway node in order to connect to home and fail over to other gateway nodes as necessary.

AFM gateway nodes might generate a large amount of network traffic between themselves and the home system to fetch and to synchronize files. The bandwidth and latency on this network can directly impact file operations on AFM-enabled filesets. In order to ensure the best performance and cluster stability, it is best to have AFM traffic use a different physical adapter than the IBM Spectrum Scale cluster network. It is best to use designated gateway nodes that are not used for other application workloads. AFM uses additional node memory and cache entries on gateway nodes, so applications that run on these nodes

compete for cache usage, which slows both the application and AFM operations. AFM gateway nodes are required to be separate from the servers that provide storage for IBM Spectrum Scale RAID.

IBM Spectrum Protect backup node

This topic describes how IBM Spectrum Scale is integrated with IBM Spectrum Protect.

IBM Spectrum Scale can integrate with IBM Spectrum Protect in one of two ways. IBM Spectrum Scale can be used as a backup pool for IBM Spectrum Protect. In this use, external clients use IBM Spectrum Protect to back up their data to the file system. Alternatively, IBM Spectrum Protect can also be used to back up the IBM Spectrum Scale file system itself. When you use IBM Spectrum Scale as a backup target, one or more nodes run the IBM Spectrum Protect server. This server is contacted by other clients in order to back up. The IBM Spectrum Scale server must communicate to external clients via a separate network used for internal cluster traffic, due to the bandwidth requirements on this server.

IBM Spectrum Scale can also integrate with IBM Spectrum Protect in order to back up the IBM Spectrum Scale file system. One or more nodes in the cluster can run the IBM Spectrum Protect agents, which transfer data to an IBM Spectrum Protect server. Other backup platforms also might use a similar agent to scan and migrate data on a file system.

Backup nodes can become heavily used during the backup window, when data is scanned and transferred to the backup provider. It is best to use a separate network on these nodes for communication with the backup server. It is also best to not run any other applications on these nodes, especially during the backup window itself.

IBM Spectrum Protect uses the IBM Spectrum Scale policy engine to scan for changed files. This scan can run across multiple nodes in the cluster, other than just the node that runs the backup agent. For more information about guidance on helper nodes during a policy scan, see the "Default helper node" on page 21 section.

Both nodes used to run the IBM Spectrum Protect server, as well as nodes that run the client are required to be separate from the servers that provide storage for IBM Spectrum Scale RAID.

Transparent cloud tiering nodes

Transparent cloud tiering might use 1-4 gateway nodes per file system to communicate to a cloud provider.

These nodes are used to transfer files to and from the cloud provider. During large file migrations, or if users need to recall files, these nodes might be used heavily for file transfer. It is best to communicate to the cloud provider on a different physical network than the network used for internal cluster communications. On heavily used clusters, Transparent cloud tiering might impact any other applications that run on these nodes. Transparent cloud tiering gateway nodes are necessary to be separate from the servers that provide storage for IBM Spectrum Scale RAID.

IBM Spectrum Scale Management Interface Node

IBM Spectrum Scale Management Interface supports both GUI and RESTful API access to an IBM Spectrum Scale cluster.

IBM Spectrum Scale Management Interface can run on 1 or more dedicated nodes within the cluster. These nodes run processes and databases to monitor the cluster. The GUI consumes extra memory as well as internal hard drive space for state databases. The GUI node might also run scheduled tasks to monitor the health and utilization of the cluster. It is best to not run any compute or memory-intensive applications on the GUI node, as the GUI might impact the performance of these applications. In many cases, the nodes that run the management interface are also used as the call home server and the performance monitoring collector. Management interface nodes are required to be separate from the servers that provide storage for IBM Spectrum Scale RAID.

IBM Spectrum Scale call home nodes

IBM Spectrum Scale call home is used to send diagnostic data to IBM.

Nodes are arranged into call home servers, which are responsible for collecting all of the data within a call home group and sending the data to IBM. Large clusters might consist of several groups. It is suggested to use call home whenever possible to assist in gathering data for support.

Call home servers are required to be separate from severs providing storage for IBM Spectrum Scale RAID. In the case of small clusters of 32 nodes or less, the call home server might be the same as the management interface node. In larger clusters, additional call home servers might be required. For more information on sizing call home requirements, see the *Understanding call home* topic in the *IBM Spectrum Scale: Administration Guide*.

Performance monitoring

IBM Spectrum Scale performance monitoring divides nodes into collector and sensor nodes. Sensors run on all nodes that you want to collect performance data from. Collectors run on few nodes and are used to aggregate all of the sensor data into a single view. Sensors can run on all nodes, including nodes that provide storage for ECE. Collectors must be run on nodes that do not provide ECE storage. Typically, the same nodes that are used as management interface nodes would be used as collector nodes. On clusters with hundreds of nodes, multiple collectors might be required in order to aggregate data across the cluster. It is not recommended to run real-time or time-sensitive tasks on collector nodes.

File audit logging and watch folders

File Audit Logging (FAL) and Watch Folders use message queues in order to monitor file access on the cluster.

FAL producers create messages when certain file operations are performed (for example, file writes, reads, etc.). FAL consumers read these messages and perform required actions, such as writing to audit logs. All nodes, including the nodes providing ECE storage may be producers, in order to provide complete access logging. Consumers must be on nodes that do not provide storage to the ECE cluster, due to the additional load on the system caused by monitoring usage on the cluster. In addition, consumer nodes should not run real-time or time-sensitive applications.

Other IBM Spectrum Scale features

IBM Spectrum Scale offers caching features such as Local Read-Only Cache and High Availability Write Cache (LROC and HAWC), which can provide additional high-speed caching to speed up certain applications.

LROC and HAWC can be used on file systems that contain storage provided by ECE. However, LROC and HAWC devices cannot be installed directly on nodes providing ECE storage. Client nodes that are not part of the ECE recovery group can use these devices.

Planning for recovery group space and scale up

ECE manages all disks in the recovery group. The recovery group puts different type of disks into the declustered array. The declustered array space is the base for creating vdisks.

ECE supports the scale-up of declustered array space by adding new disk in the server. When you plan for ECE recovery group, it is needed to consider the initial disk type and the disk number on each server node. The method for expanding disk slots needs to be planned.

When you add new disks into the declustered array of recovery group, ensure to meet the following requirements:

• The new disks that are inserted into the empty slots of the server for expanding declustered array space must be the same type of the existing disks in the declustered array.

- All nodes in the recovery group must have the same number of new disks that are added for the declustered array.
- New disks might be added into multiple declustered arrays at the same time.
- It is recommended to add the same number of disks as the existing disks in the declustered array to double the declustered array space.

For example, start from 1/2 populated (20 disks per node) for high storage density servers (40 disk slots per node), then add another 1/2 populated in scale up.

You can start from 1/4 populated (10 disks per node), then add another 1/4 populated in each of the scale up until the server is fully populated.

Chapter 4. Installing IBM Spectrum Scale Erasure Code Edition

You can install IBM Spectrum Scale Erasure Code Edition by using the installation toolkit.

IBM Spectrum Scale Erasure Code Edition installation prerequisites

ECE requires several software packages in addition to the base operating system.

Before you install ECE, your network must pass the latency network KPIs for Ethernet networks to support RDMA network.

Note: In ECE, customers are required to meet the following network KPI metrics before an installation is completed. For more information, see "Network requirements and precheck" on page 15. Also, you must verify that the hardware that is planned for ECE storage servers meets the minimum requirements. For more information, see "Minimum hardware requirements and precheck" on page 9. The installation toolkit would also verify that your hardware meets minimum requirements, but it is useful to execute this tool before you begin the installation.

The following rpms are required to be installed:

- sg3_utils
- nvme-cli
- storcli (if you use SAS drives with LSI HBA)
- dmidecode
- PyYAML

Note: To use ECE 5.1.0 and later releases on RHEL 7.*, install PyYAML for python3 by using one of the following two methods:

• Method 1: Using the pip3 command:

```
pip3 install pyyaml
```

- Method 2: Download the package and install it:
 - 1. Download the PyYAML package from http://pyyaml.org/download/pyyaml/PyYAML-5.3.1.tar.gz.
 - 2. Extract the package in a directory and issue the following command from that directory.

```
python3 setup.py --without-libyaml install
```

Furthermore, it is important to ensure that you have the latest version of Mellanox OFED installed on each node. Likewise, the driver versions must be maintained at a consistent level across all nodes.

Note: All IBM Spectrum Scale cluster software and configuration prerequisites must also be satisfied. For more information, see *Installation prerequisites* in *IBM Spectrum Scale: Concepts, Planning, and Installation Guide.*

IBM Spectrum Scale Erasure Code Edition precheck

The ECE precheck is integrated with the installation toolkit installation, deployment, or upgrade precheck. For ECE, the precheck includes the following on all scale-out nodes:

- Check whether the CPU requirements are met.
- Check whether the memory requirements are met.

- Check whether the OS is supported.
- Check whether the networking requirements that include the required NIC and SAS adapters are met.
- Check whether the required syscall parameters are set correctly.

Installation toolkit-related prerequisites

- Ensure that networking is set up in one of the following ways.
 - DNS is configured such that all hostnames, either short or long, are resolvable.
 - All hostnames are resolvable in the /etc/hosts file. The host entries in the /etc/hosts file must be in the following order:
 - <IP address> <Fully qualified domain name> <Short name>
- Passwordless SSH must be set up using the FQDN and the short name of the node.

For more information, see *Preparing to use the installation toolkit* in *IBM Spectrum Scale: Concepts, Planning, and Installation Guide.*

Installation toolkit-related limitations

- The installation toolkit is not supported in a sudo wrapper environment. Therefore, sudo wrappers cannot be used for installation, deployment, or upgrade of ECE. After installation, deployment, or upgrade, you can use sudo wrappers for administration tasks in an ECE environment.
 - For more information, see Limitations of the installation toolkit in IBM Spectrum Scale: Concepts, Planning, and Installation Guide.
- The installation toolkit does not support advanced parameters of vdisk sets and file systems that can be specified by using the **mmvdisk** command. After recovery groups are created, you can use the **mmvdisk** command to create vdisk sets and file systems with the advanced configuration parameters. Thereafter, you can use the installation toolkit deployment operation for protocol deployment.
- The installation toolkit can be used to add new nodes to an existing ECE cluster. But the installation toolkit cannot be used for creating a new recovery group with the newly added nodes. Use the **mmvdisk** command instead for creating a new recovery group that consists of newly added nodes in the cluster.
- The installation toolkit cannot accept multiple recovery groups as an argument while you define a vdisk set. If you want to specify more than one recovery group with the vdisk set, use the **mmvdisk** command after the installation phase is completed.
- The installation toolkit does not support declustered array as an argument while you define the vdisk set. If you want to specify one or more declustered arrays with the vdisk set, use the **mmvdisk** command after the installation phase is completed.
- The installation toolkit cannot accept multiple vdisk sets as an argument while you define the file system. If you want to specify multiple vdisk sets with the file system, use the **mmvdisk** command after the installation phase is completed.
- The installation toolkit does not support the creation of hybrid clusters (IBM Spectrum Scale + ESS + IBM Spectrum Scale Erasure Code Edition).

IBM Spectrum Scale Erasure Code Edition installation overview

The installation of ECE by using the installation toolkit occurs in these phases.

Phase 1: Network and hardware precheck

- 1. Download or clone the following two precheck tools on one of the nodes that are planned for your ECE storage configuration.
 - This tool is available on the IBM Spectrum Scale Tools GitHub, https://github.com/IBM/ SpectrumScale_ECE_OS_READINESS

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- This tool is available on the IBM Spectrum Scale Tools GitHub), https://github.com/IBM/ SpectrumScale_NETWORK_READINESS
- 2. Run the hardware precheck tool on at least one of your ECE storage nodes for each recovery group. Review the README. md file carefully for prerequisites and execution procedures.
- 3. Run the network precheck tool that includes each ECE storage node. Review the README . md file carefully for prerequisites and execution procedures.

Phase 2: Cluster definition

By using the ./spectrumscale command, the following steps are done.

- 1. Installer node is defined by the user.
- 2. Setup type is specified as ece by the user.
- 3. Scale-out nodes and other node designations are done by the user.

Other types of nodes that can be designated include protocol, GUI, call home, and file audit logging. If you are planning to use GUI, call home, performance monitoring, or file audit logging, you must add a client node for each of these functions.

Note: When you are adding a node in an existing cluster, the installation toolkit adds only the node in the existing cluster with the client or the server license. You must use the mmvdisk command to manually add the node into the existing node class.

4. Recovery group is defined by the user.

Note: Recovery group definition can be done after the first installation run is done in which the package is installed and the cluster is created. With the package installed, the user can use the ECE slot-mapping tool to create disk slot location configurations on ECE storage servers. Then, the user can define the recovery group and run installation phase again to create the recovery group.

5. Vdisk set is defined by the user. [Vdisk set definition can be done after the installation phase]

Note:

- The installation toolkit can be used to add new nodes to an existing ECE cluster. But the installation toolkit cannot be used for creating a new recovery group with the newly added nodes. Use the mmvdisk command instead for creating a new recovery group that consists of newly added nodes in the cluster.
- The installation toolkit cannot accept multiple recovery groups as an argument while you define a vdisk set. If you want to specify more than one recovery group with the vdisk set, use the **mmvdisk** command after the installation phase is completed.
- The installation toolkit does not support declustered array as an argument while you define the vdisk set. If you want to specify one or more declustered arrays with the vdisk set, use the mmvdisk command after the installation phase is completed.
- 6. File system is defined by the user. [File system definition can be done after the installation phase]

Note: The installation toolkit cannot accept multiple vdisk sets as an argument while you define the file system. If you want to specify multiple vdisk sets with the file system, use the mmvdisk command after the installation phase is completed.

Phase 3: Installation

This phase starts upon issuing the ./spectrumscale install command.

- 1. ECE packages that include the ECE license package are installed.
- 2. ECE cluster is created.
- 3. Quorum and manager nodes are configured.
- 4. Server and client licenses are applied.
- 5. Node class is created.
- 6. Recovery group is created.
- 7. Vdisk sets are created.

8. File systems are created.

Note: During the installation, support packages are also installed. These support packages include supported disk topologies and starting udev rules for each node. There is a rule file that is placed here: /etc/udev/rules.d/99-ibm-scaleout.rules. These rules have these settings and they are meant to be a good starting point for a typical hardware configuration. You might need to adjust these settings for your hardware configuration:

```
# IBM Spectrum Scale RAID (GNR) block device attributes for
# Erasure Code Edition (ECE) storage-rich servers.
# These are least common denominator settings. It is likely
# that specific installations can increase especially the
# max_sectors_kb for GNR pdisks.
\# After initial ECE installation and after any change to the \# contents of these rules, run
            udevadm trigger --subsystem-match=block
# and inspect /var/log/messages for unexpected udev entries.
# Subsequent reboots and block device replacement will
# automatically invoke these rules as "add|change" events.
# Identify the boot SCSI disk by the presence of a SWAP partition.
# Set boot disk nr_requests and queue_depth to reasonable values.
"ACTION=="add|change", SUBSYSTEM=="block",
KERNEL=="sd*[^0-9]", PROGRAM="/usr/bin/lsblk -rno
FSTYPE,MOUNTPOINT,NAME /dev/%k", RESULT=="*SWAP*",
ATTR{queue/nr_requests}="128", ATTR{device/queue_depth}="64"
# Identify eligible GNR SCSI pdisks by the absence of a SWAP partition.
# Set preferred GNR attributes. The only attribute that should possibly # be changed is max_sectors_kb, up to a value of 8192, depending on # what the SCSI driver and disks support.
ACTION=="add|change", SUBSYSTEM=="block", KERNEL=="sd*[^0-9]", PROGRAM="/usr/bin/lsblk -rnoFSTYPE,MOUNTPOINT,NAME /dev/%k",
RESULT!="*SWAP*", ATTR{queue/scheduler}="deadline",
ATTR{queue/nr_requests}="256", ATTR{device/queue_depth}="31",
ATTR{queue/max_sectors_kb}="1024", ATTR{queue/read_ahead_kb}="0",
ATTR{queue/rq_affinity}="2"
\# Identify eligible GNR NVMe pdisks by the absence of a MOUNTPOINT.
# Set preferred GNR attributes. The only attribute that should possibly # be changed is max_sectors_kb, up to a value of 8192, depending on
# what the NVMe driver and devices support.
ACTION=="add|change", SUBSYSTEM=="block",
KERNEL=="nvme*", KERNEL!="nvme*p[0-9]",
PROGRAM="/usr/bin/lsblk -rno
FSTYPE,MOUNTPOINT,NAME /dev/%k", RESULT!="*/*",
ATTR{queue/scheduler}="none", ATTR{queue/nr_requests}="256",
ATTR{queue/max_sectors_kb}="128",
ATTR{queue/read_ahead_kb}="0",
ATTR{queue/rq_affinity}="2"
```

Note: If you are planning to deploy protocols in the ECE cluster, you must define a CES shared root file system before you initiate the installation toolkit deployment phase by using the following command.

```
./spectrumscale config protocols -f FileSystem -m MountPoint
```

Quorum or manager node rules in IBM Spectrum Scale Erasure Code Edition

- In case of a single recovery group, the following quorum node rules apply.
 - When the number of scale-out nodes is 4, the number of quorum nodes is set to 3.
 - When the number of scale-out nodes is 5 or 6, the number of quorum nodes is set to 5.
 - When the number of scale-out nodes is 7 or more, the number of quorum nodes is set to 7.

- If the number of recovery groups is more than 1 and less than or equal to 7, 7 quorum nodes are distributed across recovery groups in a round robin manner.
- If the number of recovery groups is more than 7, 7 recovery groups are selected as quorum holders.
- If there is no recovery group or quorum node that is defined in the cluster configuration, the installation toolkit displays the following message.

```
"You have not defined any recovery group in the cluster configuration.

Installer will automatically define the quorum configuration. Do you want to continue"
```

If you specify yes then the quorum nodes are distributed according to the single recovery group rule.

- If you are adding a new recovery group in an existing cluster or if you want to add a new node into the existing node class, the existing quorum configuration is not modified by the installation toolkit.
- For an existing cluster, if you want to have quorum on a different node or a different recovery group then you must use an IBM Spectrum Scale command such as **mmchnode** to change this configuration.
- Every scale-out node has the manager mode designation. Scale-out nodes in a recovery group are equivalent so any of them can pick up the cluster manager or the file system manager role.

Installing IBM Spectrum Scale Erasure Code Edition by using the installation toolkit

ECE is available in a separate installation package and you install it by using the installation toolkit.

About this task

Use the following steps to install ECE.

Procedure

- 1. Download the ECE self-extracting package from the IBM Spectrum Scale page on Fix Central.
- 2. Extract the installation package.

```
# ./Spectrum_Scale_Erasure_Code-5.x.y.z-x86_64-Linux-install --textonly
```

The installation toolkit gets extracted to the /usr/lpp/mmfs/5.x.y.z/ansible-toolkit/directory.

3. Change the directory to where the installation toolkit is extracted.

```
cd /usr/lpp/mmfs/5.x.y.z/ansible-toolkit/
```

4. Specify the installer node and the setup type in the cluster definition file.

The setup type must be ece for ECE.

```
./spectrumscale setup -s InstallerNodeIP -st ece
```

5. Add scale-out nodes for ECE in the cluster definition file.

```
./spectrumscale node add NodeName -so
```

Specify any other node designations in the cluster definition file. You can use the following command to change the cluster name:

```
./spectrumscale config gpfs -c ece_cluster
```

Note: For environments with high-performance requirements, ECE storage nodes must not be assigned file audit logging, call home, or protocol node roles.

You can use the following command to display the list of nodes that are specified in the cluster definition file and the respective node designations.

./spectrumscale node list

A sample output is as follows:

```
INFO ] List of nodes in current configuration:
 INFO
       [Installer Node]
] 198.51.100.15
  INFO
 INFO
 INFO ] Setup Type: Erasure Code Edition
  INFO
        [Extended Features]
File Audit logging
Watch folder
Management GUI
  INFO
  INFO
                                   : Disabled
  TNFO
                                   : Disabled
       Management GUI : Enabled
Performance Monitoring : Enabled
Callhome : Disabled
  INFO
  INFO
                                   : Disabled
  INFO
 INFO
 INFO ] GPFS
                              Admin Quorum Manager
                                                         NSD Protocol GUI
                                                                                   Perf Mon
Scale-out OS Arch
[ INFO ] Node
                               Node Node
                                                 Node
                                                        Server Node
                                                                           Server Collector
Node
[ INFO ] node1.example.com
                                       Χ
                                                 Χ
     rhel7 x86_64
 INFO ] node2.example.com
                                        Χ
                                                 Χ
     rhel7 x86_64
 INFO ] node3.example.com
                                                                             Χ
                 rhel7 x86_64
 INFO ] node4.example.com
                                         Χ
                                                 Χ
      rhel7 x86_64
 INFO ] node5.example.com
                                         Χ
                                                  Χ
     rhel7 x86_64
 INFO ] node6.example.com
                                        Χ
                                                 Χ
     rhel7 x86_64
  INFO ] node7.example.com
                                    rhel7 x86_64
 INFO ] node8.example.com
                                    rhel7 x86_64
 INFO
        [Export IP address]
[Export IP address]
  INFO
 INFO
[ INFO
        ] 198.51.100.11 (pool)
] 198.51.100.12 (pool)
```

6. Perform environment prechecks before you issue the installation toolkit installation command.

./spectrumscale install -pr

Note: If the ECE storage server already has the correct slot location configuration files, you can skip the following installation and slot location configuration steps. When you continue with the recovery group definition step, the cluster and the recovery group are created together after defining the recovery group.

7. Perform the installation toolkit installation procedure.

./spectrumscale install

Now the GPFS cluster is created.

- 8. Map the slot location configuration on ECE storage servers by using the slot-mapping tool.
 - For more information, see <u>"Setting up IBM Spectrum Scale Erasure Code Edition for disk slot</u> location" on page 31.
- 9. Define the recovery group for ECE in the cluster definition file.

```
./spectrumscale recoverygroup define -N Node1, Node2,..., NodeN
```

10. Do the installation toolkit installation procedure again to create recovery group.

./spectrumscale install

11. Define vdisk sets for ECE in the cluster definition file.

```
./spectrumscale vdiskset define -rg RgName -code RaidCode -bs BlockSize -ss VdiskSetSize
```

12. Define the file system for ECE in the cluster definition file.

```
./spectrumscale filesystem define -fs FileSystem -vs VdiskSet
```

13. Do environment prechecks before you run the installation toolkit installation procedure.

```
./spectrumscale install -pr
```

14. Do the installation toolkit installation procedure again to create the vdisk sets and file systems.

```
./spectrumscale install
```

For troubleshooting, see Installation and configuration issues topic in the IBM Spectrum Scale: Problem Determination Guide.

Setting up IBM Spectrum Scale Erasure Code Edition for disk slot location

ECE includes the support for NVMe disks, spinning SAS disks, and SAS SSDs. To support disk replacement for the previously mentioned drives, files that describe a server's disk layout and capabilities must be generated.

The /usr/lpp/mmfs/bin/ecedrivemapping command generates mapping files for the corresponding drives with the information that is provided by the user. This command identifies the disks within the server, requests for the appropriate slot location for each disk, and generates a specific mapping file.

- The --mode argument has two specifications: nvme and 1mr. The nvme mode handles the mapping of NVMe drives, while the 1mr (LSI megaraid) mode handles the mapping of spinning SAS drives and SAS SSDs.
- The --slotrange argument provides a proper indicator for what slots the drives must be mapped too. The command fails if a slot is not within the specified range or if more disks identified than the slot range capable of handling. If there are more slots than disks identified, the --force argument must be specified, otherwise the command fails.
- The --report argument provides a quick overview of current map file. The --mode argument must be specified to determine which mapping file to be summarized.
- The --force argument must be provided if the slot range given contains more slots than disks identified.
 - For example, the slot range 0-10 is provided, but slots 5-6 are not used. The --force argument must be provided for proper execution of the mapping procedure.
- The --version argument determines the version of the mapping file for drives that are handled by the 1mr mode. Currently, it supports only versions 1 and 2.

Running the ecedrivemapping command identifies disks, requests slot locations, and generates map files for both NVMe drives, spinning SAS drives, and SAS SSDs.

The **ecedrivemapping** command allows for specific drives to be mapped by specifying the --mode argument. Specify the --mode argument only if you do not have to map the drives in the other mode or if you need to view a summary of the map file, otherwise duplicate slot locations might occur.

Mapping NVMe disk slot location

IBM Spectrum Scale requires additional configuration for use with NVMe drives.

ECE brings enclosure-like management services to direct attached storage disks, allowing users to identify and replace disks without compromising system availability or integrity. ECE ships with support for NVMe disks with a U.2 form factor. The U.2 form factor allows system administrators to replace NVMe disks as if they were regular HDD or SSD drives. Drive LED control is not supported currently, but replacement operations will work with their slot location. This means that NVMe drives might be replaced, but the replacement process would not trigger any identification or replace lights on the drive. For more information on disk replacement procedure, see "Physical disk procedures" on page 71.

To support disk replacement for NVMe drives on ECE, users need to define a pseudo enclosure describing a server's disk layout and capabilities.

Creating an Enclosure Descriptor File (EDF)

U.2 NVMe drives reside in a pseudo enclosure within their server node. This pseudo enclosure is defined by using a plain-text EDF. The EDF describes the structure and layout of the storage components within the enclosure, as well as the capabilities of these components.

The EDF also contains a structure that is known as a "bay_map", which describes a mapping from the server's external drive slots to PCIe buses. The EDF refers to the PCIe buses as "ports". A given server node's slot to PCIe bus mapping might vary depending on its vendor and its internal cabling. Therefore, this mapping is crucial to ensure that disk replacement operations select the correct disk. It is recommended to use the same server node hardware across an ECE recovery group, as this ensures a uniform NVMe drive mapping and allows a single EDF to be deployed on all nodes without additional configuration. Otherwise, a separate EDF must be created on each node.

Note:

- NVMe drives might be organized into exclusive namespaces on a single controller or shared namespaces across multiple controllers. For use with ECE, NVMe drives must be configured such that there is a single namespace on each controller.
- NVMe drive slot mapping must be done before the recovery group creation. ECE supports doing the mapping and the remapping after the recovery group is created. The tool dasEDFTool.py only reads data from NVMe drives. Do not write data on NVMe drives after the recovery group created. If you want to do remapping, delete the *.edf files in /usr/lpp/mmfs/data/gems and do the procedures again.

Before you start, ensure the following:

• To define NVMe drive mapping, you must first select a server and populate all NVMe-capable slots with NVMe drives. After the mapping process is completed, the extra drives can be returned to the spare inventory or to other servers. This can be done once for each collection of servers with the same disk topology. ECE does not support mapping additional NVMe server slots after this initial NVMe drive mapping is completed.

Mapping NVMe disks

The creation of a properly formatted and named EDF with a correct bay_map is produced by the **ecedrivemapping** command.

For example, to create an EDF that describes PVMe-capable server slots 16-18, issue the following command.

```
# ecedrivemapping --mode nvme --slotrange 16 18
```

Note:

• If the --slotrange argument is not specified, the slot range is immediately requested upon execution of the **ecedrivemapping** command.

• If the --mode argument is not specified, the slot range is applied to NVMe disks and lmr disks.

For each NVMe block device found in /proc/partitions, the tool flashes that block device's activity light by using a read workload. This prompts the user to enter the corresponding slot for the flashing disk.

```
>>> 3 Nvme drives were detected
Now blinking path /dev/nvme0n1
>>> Enter the slot number: 18
Now blinking path /dev/nvme1n1
>>> Enter the slot number: 17
Now blinking path /dev/nvme2n1
>>> Enter the slot number: 16
```

In this example, slots 16-18 represent all NVMe-capable drive slots on the server. The tool fails if it detects that you are trying to map more slots than the actual number of NVMe-capable drive slots. The EDF is written to /usr/lpp/mmfs/data/gems/, and it must be copied to all nodes with the same NVMe drive topology.

Verifying the Enclosure Descriptor File

Note: Ensure that you do not use any command to corrupt the data on the disk if the recovery group is already created.

The **ecedrivemapping** command can be used to summarize the current enclosure descriptor file as follows:

```
# ecedrivemapping --mode nvme -report
Displaying current slot to port map file:
    slot : 16 => port : X
    slot : 17 => port : Y
    slot : 18 => port : Z
```

Where X, Y, and Z are PCIe bus numbers.

To check the slot to bus mapping from the report above, do the following steps:

1. You can gather a list of physical controllers by running the following command:

```
# lsblk | egrep -o "nvme[0-9][0-9]?" | uniq
nvme0
nvme1
...
```

2. For each disk controller, use the sysfs file system to determine which PCIe bus connects to which controller. For disk controller "nvme0":

```
# find /sys/devices/ | egrep "nvme0$"
/sys/devices/pciDOMAIN/DOMAIN:X:X.X/.../DOMAIN:BUS:DEVICE.FUNCTION/nvme/nvme0
```

PCIe addresses are of the form "DOMAIN:BUS:DEVICE.FUNCTION". The last bus in the path is the bus for the given disk controller. In this case, nvme0 will have bus BUS, where bus is a two-digit hexadecimal number. The information that is gathered in this step must match the generated report above.

3. For each disk controller, issue a **dd** read command to its corresponding block device:

```
# dd if=/dev/nvmeXn1 of=/dev/null bs=1M count=10000 skip=1000
```

Because the drives must be formatted with a single namespace, controller nvmeX corresponds to block device /dev/nvmeXn1. From the above report, if you ran this command on /dev/nvme2n1, you must expect to see the activity light in slot 16 light up.

Finally, the rest of the EDF can be checked with:

```
# tslsenclslot -a | mmyfields -s slot SlotHandle LocationCode | grep gems | awk '{print $2}'
SERIALNUMBER-SLOTX
```

```
SERIALNUMBER-SLOTY ...
```

This command must print the location codes of the correctly configured slots. The serial number can be checked by the following command:

```
# dmidecode -s system-serial-number
```

Mapping LMR disk location

ECE uses **storcli** command to get SAS disk slot locations. However, different hardware configurations on servers can introduce a mismatch in the disk slot locations. A mismatch in the disk slot locations would lead to issues with replacing the disks. So it is suggested to generate a mapping file of disks for each server.

The **ecedrivemapping** command assists the user in generating a file that contains a server's disk layout.

Before you start, ensure the following conditions.

- The server that you designate for mapping drives is populated with the lmr disks you want to map.
- The **storcli** command is installed on your selected server node.

Mapping lmr disks

The creation of a properly formatted slotmap.yaml file is produced by the **ecedrivemapping** command.

For example, to create a slotmap. yaml file for lmr disks in slots 5-7, run the following command.

```
# ecedrivemapping --mode lmr --slotrange 5 7
```

Note:

- If the --slotrange argument is not specified, the slot range is immediately requested upon execution of the **ecedrivemapping** command.
- If the --mode argument is not specified, the slot range is applied to NVMe and lmr disks.

For each lmr disk found, the identifier LED flashes to display the physical slot location of the lmr disk.

```
>>> 3 Lmr drives were detected
Now blinking path /c0/e134/s5
>>> Enter the slot number: 5
Now blinking path /c0/e134/s6
>>> Enter the slot number: 6
Now blinking path /c0/e134/s7
>>> Enter the slot number: 7
```

The slots 5-7 represent the physical slot locations that the corresponding lmr disks are mapped too. A slotmap.yaml file is generated and written to /usr/lpp/mmfs/data/gems/. If a slotmap.yaml file exists, it is saved as a backup file while the newly generated slotmap.yaml file is used.

Verifying slotmap.yaml file

The **ecedrivemapping** command can be used to summarize the current slotmap.yaml file as follows:

The storcli-slot identifier contains the disks that are reported by the **storcli** command. The machine-slot identifier contains physical slot locations where the disks belong.

For example, the line:

```
storcli-slot : 5 => machine-slot : 5
```

means the disk in slot 5 reported by the **storcli** command is mapped to the physical disk slot location 5

You can check the slotmap.yaml file in the /usr/lpp/mmfs/data/gems/ directory to see whether it matches the following summary output.

```
# cat /usr/lpp/mmfs/data/gems/slotmap.yaml
controllers:
    - controller: 0
    eids: 134
    - eidx:
        slots:
        - {storcli-slot: 5, machine-slot: 5}
        - {storcli-slot: 6, machine-slot: 6}
        - {storcli-slot: 7, machine-slot: 7}
```

The storcli-slots are properly mapped to the machine-slots and are categorized under controller 0. The "eids" represents the enclosure ID number that is verified by the **storcli** command as follows.

Use the **tslsenclslot** -ad command for further verification.

```
# tslsenclslot -ad | mmyfields LocationCode Devices LogicalUnits DiskSerial
J1005749-5 /dev/sda naa.5000C500B8620CCF WFJ0GBST0000E843NRY0
J1005749-6 /dev/sdc naa.5000C500B862FAFB WFJ0GWSD0000J746RSZ9
J1005749-7 /dev/sdb naa.5000C500B8632787 WFJ0GVQA0000E8447RZ5
```

The output verifies that you have three disks that belong to slots 5-7 with corresponding device names and serial numbers.

The serial numbers of the three disks can be checked with the **storcli** command that displays a standard output as follows.

"Drive /cX/eY/sN" displays the controller (cX), enclosure ID (eY), and slot number (sN). You can verify the serial numbers of slots 5-7 match with the outputs of the **tslsenclslot** and **storcli** commands.

Manual authentication of disks and their physical slot locations can be achieved with **storcli start locate** and **strocli stop locate** commands.

```
# /opt/MegaRAID/storcli/storcli64 /c0/e134/s5 start locate
CLI Version = 007.0504.0000.0000 Nov 22, 2017
Operating system = Linux 3.10.0-1127.e17.x86_64
Controller = 0
Status = Success
Description = Start Drive Locate Succeeded.

# /opt/MegaRAID/storcli/storcli64 /c0/e134/s5 stop locate
CLI Version = 007.0504.0000.0000 Nov 22, 2017
Operating system = Linux 3.10.0-1127.e17.x86_64
Controller = 0
Status = Success
Description = Stop Drive Locate Succeeded.
```

The **storcli locate** command is used to turn the identifier light of a disk on or off. You can turn on the identifier light of a specific disk with an execution of the "/cX/eY/sN" **start locate**, where cX, eY, and

sN represents the controller, enclosure ID, and slot number. After you verify the physical slot location of the disk, turn off the identifier light with "/cX/eY/sN" **stop locate**.

Slotmap.yaml versions

The slotmap.yaml file has multiple versions and the **ecedrivemapping** command supports the creation of slotmap.yaml files with different versions:

```
# ecedrivemapping --mode lmr --version 1
```

Note: The --version argument applies to the slotmap. yaml file only when specified. Currently, the **ecedrivemapping** command supports version 1 and 2, where version 2 is the default value if the argument is not specified. For more information, see Version control of slotmap.yaml config file.

Version control of slotmap.yaml config file

LSI SAS controller might have one or more virtual enclosures inside, and hence the StorCLI utility can show disks that are attached to different EID (Enclosure ID). If there is more than one controller present, the eidx number must follow the following rules that depend on the version of the slotmap.yaml config file.

For example, the **storcli** command shows the following controller and virtual enclosure structure:

```
Controller 0:
EID 8
EID 255
Controller 1:
EID, 100
Controller 2:
EID 16
EID 128
```

If the first line of the slotmap.yaml file has "version: 1" or has no version string, remapping disk slots uses accumulated enclosure ID (EID) numbers. The slotmap.yaml file must map these EIDs to eidx, as follows:

```
version: 1
controllers:
controller: 0
  eids:
  - eidx: 0
    slots:
    - {storcli-slot: 7, machine-slot: 13}
  - eidx: 1
    slots:
    - {storcli-slot: 8, machine-slot: 14}
- controller: 1
  eids:
  - eidx: 2
    slots:
    - {storcli-slot: 9, machine-slot: 15}
- controller: 2
  eids:
  - eidx: 3
    slots:
    - {storcli-slot: 10, machine-slot: 16}
  - eidx: 4
    slots:
    - {storcli-slot: 11, machine-slot: 17}
```

ECE starts to support version 2 slotmap.yaml config file from the 5.0.5.1 release. With the same StorCLI output and version 2 slotmap.yaml, remapping disk slots uses relative enclosure ID numbers. The slotmap.yaml must map these EIDs to eidx, as follows:

```
version: 2
controllers:
- controller: 0
  eids:
- eidx: 0
```

```
slots:
    - {storcli-slot: 7, machine-slot: 13}
  - eidx: 1
    slots:
- {storcli-slot: 8, machine-slot: 14}
- controller: 1
  eids:
  - eidx: 0
    slots:
- {storcli-slot: 9, machine-slot: 15}
- controller: 2
  eids:
  - eidx: 0
    slots:
  - {storcli-slot: 10, machine-slot: 16}
- eidx: 1
    slots:
    - {storcli-slot: 11, machine-slot: 17}
```

Chapter 5. Uninstalling IBM Spectrum Scale Erasure Code Edition

ECE maintains a number of files that contain configuration and file system-related data. Because these files are critical for the proper functioning of ECE and that they must be preserved across releases, they are not automatically removed when you uninstall ECE.

Follow these steps if you do not intend to use ECE on any of the nodes in your cluster and you want to remove all traces of ECE.



Attention: After following these steps and manually removing the configuration and file system-related information, you will permanently lose access to all data of your current ECE cluster.

Procedure

1. List all GPFS file systems that are mounted in the cluster by issuing the following command.

mmlsmount all -L

2. If there are file systems that are mounted, unmount all GPFS file systems in the cluster by issuing the following command.

mmumount all -a

3. Verify whether all GPFS file systems in the cluster are unmounted by issuing the following command.

mmlsmount all -L

4. Remove GPFS file systems by issuing the following command for each file system in the cluster.

mmvdisk filesystem delete

5. Verify that all GPFS file systems are removed by issuing the following command.

mmvdisk filesystem list

6. Remove vdisk sets by issuing the following command for each vdisk set in the cluster.

mmvdisk vdiskset delete

7. Undefine vdisk sets by issuing the following command for each vdisk set in the cluster.

mmvdisk vdiskset undefine

8. Verify that all vdisk sets are removed and undefined by issuing the following command.

mmvdisk vdiskset list

9. Remove recovery groups by issuing the following command for each recovery group in the cluster.

mmvdisk recoverygroup delete

10. Verify that all recovery groups are removed by issuing the following command.

mmvdisk recoverygroup list

11. Unconfigure all node classes by issuing the following command for each node class in the cluster.

mmvdisk server unconfigure

12. Delete all node classes by issuing the following command for each node class in the cluster.

mmvdisk nodeclass delete

13. Verify that all node classes are removed by issuing the following command.

```
mmvdisk nodeclass list
```

14. Shut down GPFS on all nodes in the cluster by issuing the following command.

```
mmshutdown -a
```

- 15. Uninstall ECE packages by issuing the following commands on each node.
 - a. List ECE packages and check the list has all ECE installed packages by using the following command:

```
rpm -qa|grep "^gpfs"
```

b. If the list is correct, remove the packages by using the following command:

```
rpm -qa|grep "^gpfs"|xargs rpm -e
```

- 16. Remove the /var/mmfs and /usr/lpp/mmfs directories on each node in the cluster.
- 17. Remove all files whose names start with mm from the /var/adm/ras directory on each node in the cluster.
- 18. Remove the /tmp/mmfs directory and its content on each node, if present.

What to do next

Note: For information on uninstalling components such as GPFS clients, performance monitoring, management GUI, and Cloud services, see the *Steps to permanently uninstall GPFS* topic in the *IBM Spectrum Scale: Concepts, Planning, and Installation Guide.*

Chapter 6. Incorporating IBM Spectrum Scale Erasure Code Edition in an Elastic Storage Server (ESS) cluster

Use these procedures to incorporate ECE in an Elastic Storage Server (ESS) cluster.

Before you begin

Ensure that the following prerequisites are met before you install ECE in an Elastic Storage Server (ESS) cluster.

Note: An existing ECE setup is not supported for this integration procedure. Before performing the procedure, the installation prerequisites must be met on the ECE candidate nodes.

- ESS version is 5.3.4 or later.
- ECE version is 5.0.3.1 or later.

Note: The ECE version that you use in this procedure must match the version that is already running on the system. You cannot integrate ECE into an Elastic Storage Server (ESS) cluster and upgrade ECE at the same time.

- Minimum hardware requirements are met.
- All typical IBM Spectrum Scale and ESS prerequisites such as passwordless SSH, minimum OS levels, python, sg3_utils, and pciutils software requirements are met.

The IBM Spectrum Scale installation toolkit can help identify any missing prerequisites.

- Network performance minimum requirements are met.
- General understanding of how the IBM Spectrum Scale installation toolkit process works.
- Possible protocol architecture conflicts are mitigated.

About this task

The installation of ECE in an Elastic Storage Server (ESS) cluster comprises four phases.

Procedure

- 1. Phase 1: Convert ESS into mmvdisk management.
- 2. Phase 2: Add nodes to the ESS cluster using the installation toolkit.
- 3. Phase 3: Prepare the IBM Spectrum Scale Erasure Code Edition cluster using the installation toolkit.
- 4. Phase 4: Complete the configuration with mmvdisk commands.

Converting Elastic Storage Server (ESS) to mmvdisk management

In the 1st phase of incorporating ECE in an ESS cluster, check if ESS is mmvdisk managed, and if required convert ESS to mmvdisk managed.

Procedure

1. Check if ESS is mmvdisk managed.

If the cluster is not mmvdisk managed, the remarks column in the output contains non-mmvdisk.

mmvdisk server list
node

```
number server node class recovery groups remarks

1 gssio1-ib.example.com - rg_gssio1-ib, rg_gssio2-ib non-
mmvdisk
2 gssio2-ib.example.com - rg_gssio1-ib, rg_gssio2-ib non-
mmvdisk

# mmvdisk rg list

recovery group active current or master server service vdisks remarks

rg_gssio1-ib yes gssio1-ib.example.com no 1 non-mmvdisk
rg_gssio2-ib yes gssio2-ib.example.com no 1 non-mmvdisk
```

2. Convert ESS to mmvdisk managed.

```
# mmvdisk recoverygroup convert --recovery-group rg_gssio1-ib,rg_gssio2-ib --node-class
ess_nc1
```

Note: The node class name, which is specified with **--node-class**, must not be in use and the node class is created as an mmvdisk node class that contains the two servers for the recovery group pair.

A sample output is as follows.

```
mmvdisk: This command will permanently change the GNR configuration mmvdisk: attributes and disable the legacy GNR command set for the mmvdisk: servers and recovery groups involved, and their subsequent mmvdisk: administration must be performed with the mmvdisk command.

mmvdisk: Do you wish to continue (yes or no)? yes

mmvdisk: Converting recovery groups 'rg_gssio1-ib' and 'rg_gssio2-ib'.

mmvdisk: Creating node class 'ess_nc1'.

mmvdisk: Adding 'gssio1-ib' to node class 'ess_nc1'.

mmvdisk: Adding 'gssio2-ib' to node class 'ess_nc1'.

mmvdisk: Associating recovery group 'rg_gssio1-ib' with node class 'ess_nc1'.

mmvdisk: Recording pre-conversion cluster configuration

mmvdisk: Recording pre-conversion cluster configuration

mmvdisk: Updating server configuration attributes.

mmvdisk: Updating server configuration attributes.

mmvdisk: Setting configuration for node class 'ess_nc1'.

mmvdisk: Defining vdisk set 'VS001_essF5' with recovery group

mmvdisk: Tg_gssio1-ib' (vdisk 'rg_gssio1-ib_DA1_DataAndMetaData_16M_2p_1').

mmvdisk: Defining vdisk set 'VS002_essF5' with recovery group

mmvdisk: Tg_gssio1-ib' (vdisk 'rg_gssio1_ib_DA1_DataAndMetaData_16M_2p_1').

mmvdisk: Committing cluster configuration changes.

mmvdisk: Recording post-conversion cluster configuration in

mmvdisk: Por configuration changes to take effect, GPFS should be restarted

mmvdisk: on node class 'ess_nc1'.
```

Restart GPFS.

```
# mmshutdown -a
# mmstartup -a
```

4. Verify the GPFS state.

```
# mmgetstate -a
```

5. View the ESS cluster after it is converted to mmvdisk managed.

```
needs
                                                                  user
recovery group active current or master server
                                                        service vdisks remarks
rg_gssio1-ib yes gssio1-ib.example.com
rg_gssio2-ib yes gssio2-ib.example.com
                                                       no
                                                                    1
                                                           no
                                                                    1
# mmvdisk vdisk list --vdisk-set all
                                                                   declustered array,
RAID code,
vdisk vdis
size remarks
                                      file system
                                                                             block
                   vdisk set
                                                     recovery group
                                       -----
rg_gssio1_ib_DA1_DataAndMetaData_16M_2p_1 VS001_essFS essFS rg_gssio1-ib DA1, 8+2p, 16
rg_gssio2_ib_DA1_DataAndMetaData_16M_2p_1 VS002_essFS essFS rg_gssio2-ib DA1, 8+2p, 16
```

Adding nodes to the Elastic Storage Server (ESS) cluster using the installation toolkit

In the 2nd phase of incorporating ECE in an ESS cluster, use the installation toolkit to create a generic cluster definition file that will be used to install Erasure Code Edition candidate nodes in the ESS cluster as generic IBM Spectrum Scale nodes.

Note: The steps in this phase need to be done on Erasure Code Edition candidate nodes, not on the ESS nodes.

Procedure

- 1. From IBM FixCentral, download the IBM Spectrum Scale Advanced Edition 5.x.y.z installation package. You must download this package to the node that you plan to use as your installer node for the IBM Spectrum Scale Advanced Edition installation and the subsequent ECE installation. Also, use a node that you plan to add in the existing ESS cluster.
- 2. Extract the IBM Spectrum Scale Advanced Edition 5.x.y.z installation package to the default directory or a directory of your choice on the node that you plan to use as the installer node.

```
/DirectoryPathToDownloadedCode/Spectrum_Scale_Advanced-5.x.y.z-x86_64-Linux-install
```

3. Change the directory to the default directory for the installation toolkit.

```
# cd /usr/lpp/mmfs/5.x.y.z/ansible-toolkit
```

4. Set up the installer node and the setup type as ess.

In this command example, 198.51.100.1 is the IP address of the scale-out node that is planned to be designated as the installer node.

```
# ./spectrumscale setup -s 198.51.100.1 -st ess

[ INFO ] Installing prerequisites for install node
[ INFO ] Found existing Ansible installation on system.
[ INFO ] Install Toolkit setup type is set to ESS. This mode will allow the EMS node to execute Install Toolkit commands.
[ INFO ] Your Ansible control node has been configured to use the IP 198.51.100.1 to communicate
with other nodes.
[ INFO ] Port 10080 will be used for package distribution.
[ INFO ] SUCCESS
[ INFO ] Tip : Designate an EMS node as admin node: ./spectrumscale node add <node> -a
[ INFO ] Tip : After designating an EMS node, add nodes for the toolkit to act upon: ./spectrumscale node add <node> -p -n
[ INFO ] Tip : After designating the EMS node, if you want to populate the cluster definition file with the current configuration, you can run: ./spectrumscale config populate -N
<ems_node>
```

5. Add the existing EMS node to the cluster definition as admin, quorum, and EMS nodes.

```
# ./spectrumscale node add ess.example.com -a -q -e
[ INFO ] Adding node ess.example.com as a GPFS node.
          Adding node ess.example.com as a quorum node.
 INFO 1
 INFO ] Setting ess.example.com as an admin node.
[ INFO ] Configuration updated.
[ INFO ] Setting ess.example.com as an ESS node.
[ INFO ] Configuration updated.
# ./spectrumscale node list
           List of nodes in current configuration:
 INFO
           [Installer Node]
 INFO
  INFO
           198.51.100.1
  INFO
 INFO
           [Cluster Details]
        Name: scalecluster.example.com
Setup Type: ESS
  INFO
 INFO
  INFO
  INFO
           [Extended Features]
           File Audit logging
 INFO
                                     : Disabled
                                    : Disabled
: Enabled
  INF0
        ] Watch folder
] Management GUI
           Watch folder
 INFO
 INFO
        Performance Monitoring : Disabled
  INF0
           Callhome
                                      : Disabled
 INFO
[ INFO ]
EMS OS
         ] GPFS
                                  Admin Quorum Manager NSD Protocol GUI
                                                                                          Perf Mon
           Arch
[ INFO ] Node
                                  Node
                                          Node
                                                     Node Server Node
                                                                                Server
Collector
[ INFO ] ess.example.com
           ppc64le
    rhel7
[ INFO
[ INFO ] [Export IP address]
[ INFO ] No export IP addresses configured
```

6. Add the ECE candidate nodes generically.

```
# ./spectrumscale node add 198.51.100.1
[ INFO ] Adding node node1.example.com as a GPFS node.
# ./spectrumscale node add 198.51.100.2
[ INFO ] Adding node node2.example.com as a GPFS node.
# ./spectrumscale node add 198.51.100.3
[ INFO ] Adding node node3.example.com as a GPFS node.
# ./spectrumscale node add 198.51.100.4
[ INFO ] Adding node node4.example.com as a GPFS node.
# ./spectrumscale node add 198.51.100.5
[ INFO ] Adding node node5.example.com as a GPFS node.
# ./spectrumscale node add 198.51.100.6
[ INFO ] Adding node node6.example.com as a GPFS node.
```

Verify the node details.

```
# ./spectrumscale node list
[ INFO
       ] List of nodes in current configuration:
] [Installer Node]
 INFO
 INFO
          198.51.100.1
 INFO
          [Cluster Details]
 INFO
 TNFO
          Name: scalecluster.example.com
 INFO
         Setup Type: ESS
 INFO
 INFO
          [Extended Features]
         File Audit logging
 INFO
                                 : Disabled
 INFO
          Watch folder
                                 : Disabled
         Management GUI
                                 : Enabled
 INFO
 INFO
          Performance Monitoring : Enabled
 INFO
        ] Callhome
                                 : Disabled
[ INFO
       ] GPFS
                              Admin Quorum Manager NSD
                                                              Protocol GUI
                                                                                 Perf Mon
EMS OS
          Arch
[ INFO
       ] Node
                              Node
                                      Node
                                               Node Server
                                                               Node
                                                                       Server
Collector
                                                                                            Χ
[ INFO ] ess.example.com
                                      Χ
```

```
rhel7 ppc64le
[ INFO ] node1.example.com
rhel7 x86_64
[ INFO ] node2.example.com
rhel7 x86_64
[ INFO ] node3.example.com
rhel7 x86_64
[ INFO ] node4.example.com
rhel7 x86_64
[ INFO ] node5.example.com
rhel7 x86_64
[ INFO ] node6.example.com
rhel7 x86_64
[ INFO ] node6.example.com
rhel7 x86_64
[ INFO ] node6.example.com
rhel7 x86_64
[ INFO ] [Export IP address]
[ INFO ] No export IP addresses configured
```

7. Perform an installation precheck by using the installation toolkit.

```
# ./spectrumscale install -pr
[ INFO ] Logging to file: /usr/lpp/mmfs/5.x.y.z/ansible-toolkit/logs/INSTALL-PRECHECK-02-02-
2021_13:17:42.log
[ INFO ] Validating configuration
[ WARN ] No NSD servers specified. The install toolkit will continue without creating any
NSDs. If you still want to continue, please ignore this warning. Otherwise, for information
on adding a node as an NSD server, see:
'http://www.ibm.com/support/knowledgecenter/STXKQY_5.0.3/com.ibm.spectrum.scale.v
5r03.doc/bllins_configuringgpfs.htm [ INFO ] Performing GPFS checks.
[ INFO ] Running environment checks
[ WARN ] No manager nodes specified. Assuming managers already configured on ESS.gpfs.net
______ INFO ] Checking pre-requisites for portability layer.
[ INFO ] GPFS precheck OK
 INFO ] Performing Performance Monitoring cnecks.
INFO ] Running environment checks for Performance Monitoring
[ INFO ] Performing FILE AUDIT LOGGING checks.
[ INFO ] Running environment checks for file Audit logging
[ INFO ] Network check from admin node node1.example.com to all other nodes
in the cluster passed [ WARN ] Ephemeral port range is not set. Please set valid ephemeral port range using the
command ./spectrumscale config gpfs --ephemeral_port_range . You may set the default
values as 60000-61000
[ INFO ] The install toolkit will not configure call home as it is disabled. To enable call
home,
use the following CLI command: ./spectrumscale callhome enable
[ INFO ] Pre-check successful for install.
[ INFO ] Tip : ./spectrumscale install
```

8. Install the nodes that are defined in the cluster definition by using the installation toolkit.

```
# ./spectrumscale install
[ INFO ] Logging to file: /usr/lpp/mmfs/5.x.y.z/ansible-toolkit/logs/INSTALL-02-02-
2021_18:18:29.log
[ INFO ] Validating configuration
[ WARN ] No NSD servers specified. The install toolkit will continue without creating any
ar{	exttt{NSDs}}. ar{	exttt{I}} you still want to continue, please ignore this warning. Otherwise, for information
on adding a node as an NSD server, see:
http://www.ibm.com/support/knowledgecenter/STXKQY_5.0.3/com.ibm.spectrum.scale.v
5r03.doc/bllins_configuringgpfs.htm
[ INFO ] Running pre-install checks
[ INFO ] Running environment checks
[ INFO ] The following nodes will be added to cluster scalecluster.example.com: node1-
.example.com, node2.example.com, node3.example.com, node4.example.com, node5.example.com,
node6.example.com, ess.example.com,
[ WARN ] No manager nodes specified. Assuming managers already configured on
ESS.gpfs.net.
INFO ] Checking for a successful install INFO ] Checking state of GPFS
[ INFO ] GPFS callhome has been successfully installed. To configure callhome run 'mmcallhome -h' on one of your nodes.
[ INFO ] Checking state of GPFS on all nodes
[ INFO ] GPFS active on all nodes
```

```
[ INFO ] GPFS ACTIVE
[ INFO ] Checking state of Performance Monitoring
[ INFO ] Running Performance Monitoring post-install checks
[ WARN ] Historical performance data is still kept on: node1.example.com in the
   '/opt/IBM/zimon/data' directory. For documentation on migrating the data to the new
   Performance Monitoring collectors: refer to the IBM Spectrum Scale Knowledge Center.
[ INFO ] pmcollector running on all nodes
[ INFO ] pmsensors running on all nodes
[ INFO ] Performance Monitoring ACTIVE
[ INFO ] SUCCESS
[ INFO ] All services running
[ INFO ] StanzaFile and NodeDesc file for NSD, filesystem, and cluster setup have been saved to /usr/lpp/mmfs folder on node: ess.example.com
[ INFO ] Installation successful. 7 GPFS nodes active in cluster scalecluster.example.com.
Completed in 6
   minutes 6 seconds.
[ INFO ] Tip :If all node designations and any required protocol configurations are complete, proceed to check the deploy configuration:./spectrumscale deploy --precheck
```

9. Verify that the installation completed successfully by issuing the following command.

```
# ./spectrumscale install -po
[ INFO ] Logging to file: /usr/lpp/mmfs/5.x.x.x/installer/logs/INSTALL-POSTCHECK-06-08-
2019_13:25:31.log
[ WARN ] No NSD servers specified. The install toolkit will continue without creating any
NSDs. If you still want to continue, please ignore this warning. Otherwise, for information
on adding a node as an NSD server, see:
'http://www.ibm.com/support/knowledgecenter/STXKQY_5.0.3/com.ibm.spectrum.scale.v
5r03.doc/bllins_configuringgpfs.htm
[ INFO ] Checking state of GPFS
[ INFO ] GPFS callhome has been successfully installed. To configure callhome run
'mmcallhome -h' on one of your nodes.
[ INFO ] Checking state of GPFS on all nodes
[ INFO ] GPFS active on all nodes
[ INFO ] GPFS ACTIVE
[ INFO ] Checking state of Performance Monitoring
[ INFO ] Running Performance Monitoring post-install checks
[ WARN ] Historical performance data is still kept on: ess.example.com in the
 /opt/IBM/zimon/data directory. For documentation on migrating the data to the new
Performance Monitoring collectors: refer to the IBM Spectrum Scale Knowledge Center.
[ INFO ] pmcollector running on all nodes
[ INFO ] pmsensors running on all nodes
```

What to do next

Before you proceed to the next phase, remove the Advanced Edition license package from the ECE candidate nodes by using the following command.

```
mmdsh -N ListofECECandidateNodes "rpm -e gpfs.license.adv"
```

Preparing the IBM Spectrum Scale Erasure Code Edition cluster using the installation toolkit

In the 3rd phase of incorporating ECE in an ESS cluster, use the installation toolkit to create a new cluster definition file that would be used to create an unconfigured ECE cluster within the ESS cluster.

Note: The steps in this phase need to be done on ECE candidate nodes, not on the ESS nodes.

Procedure

- 1. From IBM FixCentral, download the ECE 5.x.y.z installation package on your installer node.
- 2. Extract the ECE 5.x.y.z installation package to a directory on the installer node that is different from the installer directory that you used for the initial installation and deployment in phase 2. For example, /usr/lpp/mmfs/5.x.y.z_ECE_New/.

```
/DirectoryPathToDownloadedCode/Spectrum_Scale_Erasure_Code-5.x.y.z-x86_64-Linux-install --dir /usr/lpp/mmfs/5.x.y.z_ECE_New/
```

3. Change the directory to the new directory in which the package was extracted.

```
# cd /usr/lpp/mmfs/5.x.y.z_ECE_New/ansible-toolkit
```

4. Change the setup type of the installer node to ece.

In this command example, 198.51.100.1 is the IP address of the scale-out node that is designated as the installer node.

```
# ./spectrumscale setup -s 198.51.100.1 -st ece

[ INFO ] Installing prerequisites for install node
[ INFO ] Found existing Ansible installation on system.
[ INFO ] Install Toolkit setup type is set to ECE (Erasure Code Edition).
[ INFO ] Your Ansible control node has been configured to use the IP 198.51.100.1 to communicate with other nodes.
[ INFO ] Port 10080 will be used for package distribution.
[ INFO ] SUCCESS
[ INFO ] Tip : Designate scale out, protocol and admin nodes in your environment to use during install:./spectrumscale node add <node> -p -a -so
```

Verify the node details.

```
# ./spectrumscale node list

[ INFO ] List of nodes in current configuration:
[ INFO ] [Installer Node]
[ INFO ] 198.51.100.1
[ INFO ]
[ INFO ] [Cluster Details]
[ INFO ] No cluster name configured
[ INFO ] Setup Type: Spectrum Scale
[ INFO ] Setup Type: Spectrum Scale
[ INFO ]
[ INFO ] [Extended Features]
[ INFO ] File Audit logging : Disabled
[ INFO ] Watch folder : Disabled
[ INFO ] Management GUI : Disabled
[ INFO ] Performance Monitoring : Disabled
[ INFO ] Callhome : Enabled
[ INFO ]
[ INFO ] No nodes configured. Use 'spectrumscale node add' to add nodes.
[ INFO ] If a cluster already exists use 'spectrumscale config populate -N node_in_cluster' to
sync toolkit with existing cluster.
```

5. Add the same ECE candidate nodes and any other nodes that you added previously for functions such as file audit logging to the cluster.

Note:

- Designate one of the ECE candidate nodes as an admin node.
- Do not add the EMS node in this part of the configuration.

```
# ./spectrumscale node add 198.51.100.1 -a -so

[ INFO ] Setting node1.example.com as an admin node.
[ INFO ] Setting node1.example.com as a scale-out node.
[ INFO ] Configuration updated.

# ./spectrumscale node add 198.51.100.2 -so

[ INFO ] Setting node2.example.com as a scale-out node.
[ INFO ] Configuration updated

# ./spectrumscale node add 198.51.100.3 -so

[ INFO ] Setting node3.example.com as a scale-out node.
[ INFO ] Configuration updated.

# ./spectrumscale node add 198.51.100.4 -so

[ INFO ] Setting node4.example.com as a scale-out node.
[ INFO ] Setting node4.example.com as a scale-out node.
[ INFO ] Configuration updated.
```

```
# ./spectrumscale node add 198.51.100.5 -so

[ INFO  ] Setting node5.example.com as a scale-out node.
[ INFO  ] Configuration updated.

# ./spectrumscale node add 198.51.100.6 -so

[ INFO  ] Setting node6.example.com as a scale-out node.
[ INFO  ] Configuration updated.
```

Verify the node details.

```
# ./spectrumscale node list
 INFO ] List of nodes in current configuration:
INFO ] [Installer Node]
[ INFO ] 198.51.100.1
[ INFO ]
[ INFO ] [Cluster Details]
  INFO ] No cluster name configured INFO ] Setup Type: Erasure Code Edition
 INFO ]
[ INFO ] [Extended Features]
[ INFO ] File Audit logging : Disabled
  INFO ] Watch folder : Disabled INFO ] Management GUI : Disabled
[ INFO ] Performance Monitoring : Disabled
[ INFO ] Callhome : Enabled
[ INFO ]
          ] GPFS
[ INFO
                                      Admin Quorum Manager NSD Protocol Callhome
                                                                                                              Scale-out
     Arch
[ INFO ] Node
                                        Node Node
                                                               Node Server Node
                                                                                               Server
Node
[ INFO ] node1.example.com
rhel7 x86_64
[ INFO ] node
                                                                                                                 Χ
          ] node2.example.com
rhel7 x86_64
[ INFO ] node3.example.com
rhel7 x86_64
[ INFO ] node4.example.com
                                                                                                                 Χ
rhel7 x86_64
[ INFO ] node5.example.com
                                                                                                                  Χ
rhel7 x86_64
[ INFO ] node6.example.com
                                                                                                                  Χ
rhel7 x86_64
[ INFO ]
[ INFO ] [Export IP address]
[ INFO ] No export IP addresses configured
```

6. Do an installation pre-check by using the installation toolkit.

```
# ./spectrumscale install -pr
```

7. Install the defined ECE configuration by using the installation toolkit.

```
# ./spectrumscale install
```

Completing the IBM Spectrum Scale Erasure Code Edition configuration with mmvdisk commands

In the fourth phase of incorporating ECE in an ESS cluster, use **mmvdisk** commands from any ECE **mmvdisk** enabled node in the cluster to complete the configuration of the ECE cluster.

Procedure

1. Create the ECE node class from the candidate scale-out nodes that you deployed earlier.

```
# mmvdisk nc create --node-class ece_nc1 -N node1,node2,node3,node4,node5,node6
mmvdisk: Node class 'ece_nc1' created.
```

2. Configure the ECE node class and restart GPFS.

```
# mmvdisk server configure --node-class ece_nc1 --recycle one

mmvdisk: Checking resources for specified nodes.
mmvdisk: Node class 'ece_nc1' has a scale-out recovery group disk topology.
mmvdisk: Using 'default.scale-out' RG configuration for topology 'ECE 2 HDD'.
mmvdisk: Setting configuration for node class 'ece_nc1'.
mmvdisk: Node class 'ece_nc1' is now configured to be recovery group servers.
mmvdisk: Restarting GPFS daemon on node 'node1'.
mmvdisk: Restarting GPFS daemon on node 'node2'.
mmvdisk: Restarting GPFS daemon on node 'node4'.
mmvdisk: Restarting GPFS daemon on node 'node6'.
mmvdisk: Restarting GPFS daemon on node 'node6'.
mmvdisk: Restarting GPFS daemon on node 'node6'.
```

Note: The --recycle one option restarts GPFS to enable new configuration one by one. Be careful when you use the --recycle all option. When you use this option, the **mmvdisk** command asks the following confirmation on the console:

```
# mmvdisk server configure --update --nc nc_1 --recycle all
mmvdisk: This command will shutdown GPFS on multiple nodes at the same time.
mmvdisk: It is possible to lose quorum and cluster availability.
mmvdisk: It is possible to lose file system or recovery group availability.
mmvdisk: Do you wish to continue (yes or no)?
```

If you provide "yes", the command restarts all the nodes at the same time, which might cause the cluster to lose quorum or file system availability.

Verify the node class details.

```
# mmvdisk nc list

node class recovery groups
-------ece_nc1 -
ess_nc1 rg_gssio1-ib, rg_gssio2-ib
```

3. Configure and create the recovery group.

```
mmvdisk: Checking node class configuration.
mmvdisk: Checking daemon status on node 'node1.example.com'.
mmvdisk: Checking daemon status on node 'node4.example.com'.
mmvdisk: Checking daemon status on node 'node5.example.com'.
mmvdisk: Checking daemon status on node 'node6.example.com'.
mmvdisk: Checking daemon status on node 'node6.example.com'.
mmvdisk: Checking daemon status on node 'node3.example.com'.
mmvdisk: Checking daemon status on node 'node1.example.com'.
mmvdisk: Analyzing disk topology for node 'node1.example.com'.
mmvdisk: Analyzing disk topology for node 'node4.example.com'.
mmvdisk: Analyzing disk topology for node 'node5.example.com'.
mmvdisk: Analyzing disk topology for node 'node6.example.com'.
mmvdisk: Analyzing disk topology for node 'node6.example.com'.
mmvdisk: Analyzing disk topology for node 'node2.example.com'.
mmvdisk: Analyzing disk topology for node 'node2.example.com'.
mmvdisk: Analyzing disk topology for node 'node2.example.com'.
mmvdisk: Formatting log vdisks for recovery group.
mmvdisk: Formatting log vdisks for recovery group.
mmvdisk: Formatting log vdisks for recovery group.
mmvdisk: (mmcrvdisk) [I] Processing vdisk RG003LG001LOGHOME
mmvdisk: (mmcrvdisk) [I] Processing vdisk RG003LG002LOGHOME
mmvdisk: (mmcrvdisk) [I] Processing vdisk RG003LG006LOGHOME
mmvdisk: (mccrvdis
```

Verify the recovery group details.

```
# mmvdisk rg list
                                            needs
                                                   user
recovery group active current or master server service vdisks remarks
                    node1.example.com
                                           no 0
              ves
                     gssio1-ib.example.com
rg_gssio1-ib
              yes
                                           no
                                                   1
rg_gssio2-ib yes
                    gssio2-ib.example.com
                                           no
                                                   1
```

- 4. Define the vdisk sets with the desired parameters.
 - In this command example, the ECE vdisk set is defined as a dataOnly storage pool that is separate
 from the existing ESS pool. The ESS pool in this case is the system pool and it is defined as
 dataAndMetadata.
 - Make sure you use the same block size (16 M in this case) as the existing ESS file system if you are merging this vdisk set into that file system.

```
# mmvdisk vs define --vs ece_vs1 --rg ece_rg1 --code 8+2p --block-size 16M
 --set-size 80% --storage-pool ece_pool_1 --nsd-usage dataOnly
mmvdisk: Vdisk set 'ece_vs1' has been defined.
mmvdisk: Recovery group 'ece_rg1' has been defined in vdisk set 'ece_vs1'.
                   member vdisks
             count size raw size created file system and attributes
vdisk set
             12 62 GiB 80 GiB no
                                             -, DA1, 8+2p, 16 MiB, dataOnly, ece pool 1
ece vs1
              declustered
                                       capacity
                                                           all vdisk sets defined
                array type total raw free raw free% in the declustered array
recovery group
                 DA1 HDD
                               1213 GiB 253 GiB
                                                   20% ece_vs1
ece_rg1
            vdisk set map
                              memory per server
node class available required required per vdisk set
ece nc1
          8996 MiB 390 MiB ece vs1 (2304 KiB)
```

5. Create vdisks, NSDs, and the vdisk set from the defined storage.

```
# mmvdisk: 12 vdisks and 12 NSDs will be created in vdisk set 'ece_vs1'.

mmvdisk: (mmcrvdisk) [I] Processing vdisk RG003LG001VS003

mmvdisk: (mmcrvdisk) [I] Processing vdisk RG003LG002VS003

mmvdisk: (mmcrvdisk) [I] Processing vdisk RG003LG002VS003

mmvdisk: (mmcrvdisk) [I] Processing vdisk RG003LG004VS003

mmvdisk: (mmcrvdisk) [I] Processing vdisk RG003LG006VS003

mmvdisk: (mmcrvdisk) [I] Processing vdisk RG003LG009VS003

mmvdisk: (mmcrvdisk) [I] Processing vdisk RG003LG009VS003

mmvdisk: (mmcrvdisk) [I] Processing vdisk RG003LG010VS003

mmvdisk: (mmcrvdisk) [I] Processing vdisk RG003LG010VS003

mmvdisk: (mmcrvdisk) [I] Processing vdisk RG003LG012VS003

mmvdisk: (mmcrndisk) [I] Processing vdisk RG003LG012VS003

mmvdisk: (mmcrnd) Processing disk RG003LG002VS003

mmvdisk: (mmcrnd) Processing disk RG003LG003VS003

mmvdisk: (mmcrnsd) Processing disk RG003LG008VS003

mmvdisk: (mmcrnsd) Processing disk RG003LG009VS003

mmvdisk: (mmcrnsd) Processing disk RG003LG01VS003

mmvdisk: (mm
```

6. From any **mmvdisk** enabled node in the cluster, add the new vdisk set to the existing file system.

```
# mmvdisk fs add --fs ecefs1 --vs ece_vs1
```

```
mmvdisk: Creating file system 'ecefs1'.
mmvdisk: The following disks of ecefs1 will be formatted on node gssio2.example.com:
mmvdisk: RG003LG001VS003: size 64000 MB
mmvdisk: RG003LG002VS003: size 64000 MB
mmvdisk: RG003LG004VS003: size 64000 MB
mmvdisk: RG003LG005VS003: size 64000 MB
mmvdisk: RG003LG005VS003: size 64000 MB
mmvdisk: RG003LG005VS003: size 64000 MB
mmvdisk: RG003LG007VS003: size 64000 MB
mmvdisk: RG003LG006VS003: size 64000 MB
mmvdisk: RG003LG009VS003: size 64000 MB
mmvdisk: RG003LG009VS003: size 64000 MB
mmvdisk: RG003LG009VS003: size 64000 MB
mmvdisk: RG003LG010VS003: size 64000 MB
mmvdisk: Fishing Allocation Map for storage pool ece_pool_1
mmvdisk: Disks up to size 966.97 GB can be added to storage pool ece_pool_1.
mmvdisk: Checking Allocation Map for storage pool ece_pool_1
mmvdisk: Checking Allocation Map for storage pool ece_pool_1
mmvdisk: Completed adding disks to file system ecefs1.
```

- 7. Verify the following entities from any **mmvdisk** enabled node.
 - File system details:

Storage pools in the file system

```
# mmlspool ecefs1

Storage pools in file system at '/gpfs/ecefs1':
Name         Id         BlkSize Data Meta Total Data in (KB) Free Data in (KB) Total Meta in (KB) Free Meta in (KB)
system         0         16 MB         yes yes 12501204992 12496994304 (100%) 12501204992 12497076224 (100%)
ece_pool_1    65537    16 MB         yes no 786432000 785252352 (100%) 0
0         (0%)
```

· Recovery groups:

```
# mmvdisk rg list

needs user

recovery group active current or master server service vdisks remarks

ece_rg1 yes node1.example.com no 12

rg_gssio1-ib yes gssio1-ib.example.com no 1

rg_gssio2-ib yes gssio2-ib.example.com no 1
```

pdisks for the new recovery group ece_rg1:

# mmvdisk pdisk listrg ece_rg1										
declustered										
recovery group state	pdisk	array	paths	capacity	free space	FRU (type)				
ece_rg1 ok	n013p001	DA1	1	136 GiB	44 GiB	42D0623				
ece_rg1 ok	n013p002	DA1	1	136 GiB	44 GiB	42D0422				
ece_rg1 ok	n014p001	DA1	1	136 GiB	44 GiB	42D0623				
ece_rg1 ok	n014p002	DA1	1	136 GiB	44 GiB	42D0422				
ece_rg1 ok	n015p001	DA1	1	136 GiB	44 GiB	42D0623				
ece_rg1 ok	n015p002	DA1	1	136 GiB	44 GiB	42D0422				
ece_rg1	n016p001	DA1	1	136 GiB	44 GiB	42D0623				

ok							
ece_rg1 ok	n016p002	DA1	1	136 GiB	44 GiB	42D0422	
ece_rg1 ok	n017p001	DA1	1	136 GiB	44 GiB	42D0623	
ece_rg1	n017p002	DA1	1	136 GiB	44 GiB	42D0422	
ece_rg1	n018p001	DA1	1	136 GiB	44 GiB	22R6802	
ece_rg1 ok	n018p002	DA1	1	136 GiB	44 GiB	42D0422	

Chapter 7. Creating an IBM Spectrum Scale Erasure Code Edition storage environment

This topic describes the procedure for creating ECE storage environment.

Cluster creation

This topic describes the procedure for creating an ECE cluster.

Install ECE on all cluster nodes, and create an IBM Spectrum Scale cluster by using either the IBM Spectrum Scale installation toolkit or manual procedures that are documented in the Steps for establishing and starting your IBM Spectrum Scale cluster topic in the IBM Spectrum Scale: Concepts, Planning, and Installation Guide.

Assign quorum nodes, cluster manager roles, and other roles as described in the <u>"Planning for node roles"</u> on page 18.

Use the **mmnetverify connectivity all** option in the *mmnetverify* command in the *IBM Spectrum Scale: Command and Programming Reference* to ensure that your network is configured for use by IBM Spectrum Scale.

IBM Spectrum Scale Erasure Code Edition configurations

If you are using the installation toolkit, your initial recovery group, vdisk sets, and file systems are created. In that case, the commands that are shown here might be used to add additional recovery groups to your environment.

About this task

Note: Before you try to create recovery groups, ensure that the servers that are used to create recovery groups meet the mandatory requirements. For more information, see <u>"IBM Spectrum Scale Erasure Code</u> Edition Hardware requirements" on page 9.

There are six steps to configuring ECE. For details on each command and the supported arguments. see the *mmvdisk* topic in the *IBM Spectrum Scale RAID: Administration*.

Procedure

1. Create a node class that contains a set of identical storage servers that belong to a single recovery group. There should be a minimum of four nodes and maximum of 32 nodes in a recovery group:

```
mmvdisk nc create --nc <nodeclass-name> -N <node-list>
```

2. To maintain quorum availability in the IBM Spectrum Scale cluster, exercise caution when you recycle nodes. The example below uses "--recycle one" so that nodes are recycled one at a time.

```
mmvdisk server configure --nc <nodeclass-name> --recycle one
```

Note: The --recycle one option restarts GPFS to enable new configuration one by one. Be careful when you use the --recycle all option. When you use this option, the **mmvdisk** command asks a confirmation on the console. If you provide "yes", the command restarts all the nodes at the same time, which might cause the cluster to lose quorum or file system availability.

3. Create a recovery group:

```
mmvdisk rg create --rg <rg-name> --nc <nodeclass-name>
```

4. Define one or more vdisk sets:

```
mmvdisk vs define --vdisk-set <vs-name> --rg <rg-name> --code <erasure-code>
  --block-size <bsize> --set-size <set-size>
```

5. Create the vdisk sets that you defined:

```
mmvdisk vs create --vs <vs-name>
```

6. Create and mount the file system:

```
mmvdisk filesystem create --file-system <fs-name> --vs <vs-name>
mmmount <fs-name> -N <nodes-to-mount-on>
```

Chapter 8. Using IBM Spectrum Scale Erasure Code Edition for data mirroring and replication

The secondary replica with synchronous mirroring by using GPFS replication can be set up by using ECE. ECE starts to support this feature from 5.0.5.2 release.

For more information on basic concept of synchronous mirroring with GPFS replication, see *Data mirroring* and replication topic in the *IBM Spectrum Scale: Administration Guide*.

In a configuration that uses GPFS replication, a single GPFS cluster is defined over three geographically separate sites. This GPFS cluster consists of two production sites and a tiebreaker site. Each production site has a set of ECE storage nodes to create recovery groups.

In each ECE recovery group, vdisks created are assigned to one disk failure group. The GPFS file systems that are created on these vdisks have two disk failure groups to hold file system data and metadata. Specifying file system replication factor of 2 for both data and metadata maintains two replicated file system blocks in each disk failure group. These replicated file system blocks provide a level of data redundancy that allows each site to continue to operate independently when the other site fails.

The ECE has two configurations that need to be adjusted for the mirroring and replication setting:

- nsdRAIDReadRGDescriptorTimeout: The default value is 300 seconds. It defines how long the recovery group tries to recover the root log group in each attempt.
- nsdRAIDMaxRecoveryRetries: The default value is 1000 times. It defines how many times the recovery group tries to recover before the vdisk failure is reported.

The suggested values for ECE configured with mirroring and replication are:

- nsdRAIDReadRGDescriptorTimeout: 15 60
- nsdRAIDMaxRecoveryRetries: 3 5

Installing a typical IBM Spectrum Scale Erasure Code Edition cluster of synchronous mirroring by using GPFS replication

Use the following steps to install a typical ECE cluster of synchronous mirroring by using GPFS replication.

About this task

In the following example, there are three geographically separated sites: Site A, Site B, and Site C.

- Site A has a set of storage nodes (nodeA01, nodeA02, nodeA03, and nodeA04) for creating ECE recovery group A.
- Site B has another set of storage nodes (nodeB01, nodeB02, nodeB03, and nodeB04) for creating ECE recovery group B.
- Site C has one tiebreaker node (nodeC) as the quorum node and a general NSD disk to hold file system quorum descriptor.

Procedure

- 1. Download the ECE self-extracting package from the IBM Spectrum Scale page on Fix Central.
- 2. Extract the installation package.
 - # ./Spectrum_Scale_Erasure_Code-5.x.y.z-x86_64-Linux-install --text-only

The installation toolkit gets extracted to the /usr/lpp/mmfs/5.x.y.z/ansible-toolkit/directory.

3. Change the working directory to where the installation toolkit is extracted.

```
cd /usr/lpp/mmfs/5.x.y.z/ansible-toolkit/
```

4. Specify the installer node and the setup type in the cluster definition file.

The setup type must be "ece" for ECE.

```
./spectrumscale setup -s InstallerNodeIP -st ece
```

5. Add nodeC as the quorum node for ECE in the cluster definition file.

```
./spectrumscale node add nodeC -q -g -a
```

6. Add nodeA01, nodeA02, nodeB01, and nodeB02 as the scale-out and quorum nodes for ECE in the cluster definition file.

```
./spectrumscale node add NodeName -so -q
```

7. Add nodeA03, nodeA04, nodeB03, and nodeB04 as the scale-out node for ECE in the cluster definition file.

```
./spectrumscale node add NodeName -so
```

8. Check the list of nodes that are specified in the cluster definition file and the respective node designations.

```
./spectrumscale node list
```

A sample output is as follows:

```
] List of nodes in current configuration:
] [Installer Node]
  INF0
  INFO
         ] 192.168.0.1
  INFO
  INFO | [Cluster Details]
  INFO
        No cluster name configured:

] Setup Type: Erasure Code Edition
  INFO
  INFO
  INFO
           [Extended Features]
  INFO
        ] Watch Folder : Disabled
] Management GUI : Enabled
  INFO
                                 : Enabled
        Performance Monitoring
Callhome : Disabled
  INFO
                                          : Enabled
  INFO
  INFO
 INFO | [Extended Features]
INFO | File Audit logging : Enabled
INFO | Watch folder : Disabled
INFO | Management GUI : Disabled
INFO | Performance Monitoring : Disabled
  INFO
         ] Callhome
                                      : Enabled
  INFO
[ INFO ] GPFS
                                                        Admin Quorum Manager NSD Protocol
GUI
      Callhome Scale-out OS Arch
[ INFO ] Node
                                                                             Node Server Node
                                                          Node
                                                                  Node
Server Server [ INFO ] nodeC
                     Node
                                                           Χ
                                                                    Χ
                          rhel7 x86_64
  INFO ] nodeA01
                                                                   rhel7 x86_64
                                                            Χ
  INFO ] nodeA01
                                                            Χ
                                                                   rhel7 x86_64
[ INFO ]
nodeA03
             rhel7 x86_64
[ INFO ]
nodeA04
            rhel7 x86_64
[ INFO ] nodeB01
                                                                   rhel7 x86_64
                                                            Χ
  INFO ] nodeB02
                                                                   rhel7 x86 64
[ INFO ]
nodeB03
```

```
X rhel7 x86_64

[ INFO ]
nodeB04
    X rhel7 x86_64

[ INFO ]
    [Export IP address]
    [ INFO ] No export IP addresses configured
```

9. Define the recovery group A of site A for ECE in the cluster definition file.

```
./spectrumscale recoverygroup define -rg rgA -nc ncA -N nodeA01, nodeA02, nodeA03, nodeA04
```

10. Define the recovery group B of site B for ECE in the cluster definition file.

```
./spectrumscale recoverygroup define -rg rgB -nc ncB -N nodeB01,nodeB02,nodeB03,nodeB04
```

11. Perform environment prechecks before you issue the installation toolkit installation command.

```
./spectrumscale install -pr
```

12. Perform the installation toolkit installation procedure.

```
./spectrumscale install
```

13. Check the state of the cluster and of the recovery group. All nodes, rgA, and rgB must be in the active state.

```
mmgetstate -a
mmvdisk rg list
```

14. Create vdisksets for the file system.

Two declustered arrays of SSD and HDD disks are used in this example.

```
mmvdisk rg list --da
```

A sample output is as follows:

declustered recovery group background task	needs array	service		apacity total raw	free raw	pdisks free%	total	spare	
rgA	DA1	no	HDD	24 TiB	24 TiB	100%	48	3	
inactive 0% rgA 4%	DA2	no	SSD	5074 GiB	5074 GiB	100%	16	2	scrub
rgB	DA1	no	HDD	24 TiB	24 TiB	100%	48	3	
inactive 0% rgB 4%	DA2	no	SSD	5074 GiB	5074 GiB	100%	16	2	scrub

a) Define the vdiskset for declustered array, SSD for file system metadata, and HDD for file system data, by using the following commands:

```
mmvdisk vdiskset define --vs SSD01A --rg rgA --code 8+2p --bs 2M --da DA2 --nsd-usage metadataonly --sp system --set-size 90% mmvdisk vdiskset define --vs SSD01B --copy SSD01A --rg rgB mmvdisk vdiskset define --vs HDD01A --rg rgA --code 8+2p --bs 8M --da DA1 --nsd-usage dataonly --sp data --set-size 90% mmvdisk vdiskset define --vs HDD01B --copy HDD01A --rg rgB
```

b) Create the vdisks.

```
mmvdisk vdiskset create --vs all
```

15. Create a file system with two replicas of metadata and data block.

vdisk in rgA of node class ncA has failure group number 1, vdisk in rgB of node class ncB has failure group number 2.

```
mmvdisk filesystem create --fs gpfs1 --vs SSD01A,SSD01B,HDD01A,HDD01B --fg ncA=1,ncB=2 --mmcrfs -T /gpfs1 -r 2 -m 2
```

- 16. Add disk of nodeC to the file system as the descOnly disk.
 - a) Create an NSD stanza file for the disk, it has the failure group number 3.

```
# cat diskC.stanza
%nsd:
    nsd=diskDescNsd
    device=/dev/sdo
    servers=NodeC
    usage=descOnly
    failureGroup=3
    pool=system
```

b) Create the NSD.

```
mmcrnsd -F diskC.stanza
```

c) Add this NSD into the file system.

```
mmadddisk gpfs1 -F diskC.stanza
```

17. To avoid unexpected mounts on nodeC, create the following empty file on nodeC.

```
touch /var/mmfs/etc/ignoreAnyMount.gpfs1
```

18. Mount the file system.

```
mmmount all -a
```

19. Change the configurations as follows:

```
# mmchconfig nsdRAIDMaxRecoveryRetries=4 -i
# mmchconfig nsdRAIDReadRGDescriptorTimeout=60 -i
```

Bringing back the recovery group

When the recovery group fails after the maximum retry limit, it is not automatically recovered. In such a scenario, you must manually recover the RG after you analyze and repair the factors that caused the failure. For failover and failback steps after a disaster, see the *Steps to take after a disaster when using Spectrum Scale replication* topic in the *IBM Spectrum Scale: Administration Guide*.

About this task

Use the following steps to check and bring back the RG when the system is restored after a failure.

Procedure

1. Show the current recovery group state:

```
# mmvdisk rg list
recovery group active current or master server service vdisks remarks
rgA yes nodeA01 no 16
rgB no - unknown 16
```

2. Manually bring the recovery group back to the active state:

```
# mmvdisk rg change --rg rgB --restart
```

The system displays an output similar to this:

```
mmvdisk: Waiting up to 5 minutes for recovery group 'rgB' to restart.
```

number	server						active	remarks				
5 8 9	nodeB01 nodeB02 nodeB03 nodeB04 : Recovery	group	'rgB'	has	been	restar	yes yes yes	serving serving serving serving	rgB: rgB:	root, LG004,	LG002, LG008	LG006

Chapter 9. Upgrading IBM Spectrum Scale Erasure Code Edition

You can upgrade to a newer available version of ECE by using the installation toolkit or by using manual steps.

About this task

Use one of the following available upgrade options depending on your requirements.

Procedure

- Use the installation toolkit to do an online upgrade of your ECE cluster. For more information, see
 "Online upgrade of IBM Spectrum Scale Erasure Code Edition by using the installation toolkit" on page
 61.
- Use the installation toolkit to do an offline upgrade of your ECE cluster. For more information, see "Offline upgrade of IBM Spectrum Scale Erasure Code Edition by using the installation toolkit" on page 63.
- Use the manual procedure to do an online upgrade of your ECE cluster. For more information, see "Manual online upgrade of IBM Spectrum Scale Erasure Code Edition" on page 65.

Online upgrade of IBM Spectrum Scale Erasure Code Edition by using the installation toolkit

You can upgrade to a newer available version of ECE by using the installation toolkit. For upgrading from version 5.0.4.3 or later to version 5.0.5 or later, you can use the installation toolkit for online upgrade. For upgrading from a version earlier than 5.0.4.3 to a later version (including version 5.0.4.3 to 5.0.4.4), you can use the installation toolkit only for offline upgrade. For more information, see "Offline upgrade of IBM Spectrum Scale Erasure Code Edition by using the installation toolkit" on page 63.

About this task

Note: Online upgrade is only allowed when all vdisks of the recovery group have disk tolerance more than "1 node + 1 pdisk". Check the disk group fault tolerance by using the following command:

```
mmvdisk rg list --rg rg_name --fault-tolerance
```

Procedure

1. Download the ECE self-extracting package from the IBM Spectrum Scale page on Fix Central.

The name of the ECE self-extracting installation package is similar to Spectrum_Scale_Erasure_Code-5.x.y.z-x86_64-Linux-install.

2. Extract the installation package.

```
# ./Spectrum_Scale_Erasure_Code-5.x.y.z-x86_64-Linux-install --textonly
```

The installation toolkit gets extracted to the /usr/lpp/mmfs/5.x.y.z/ansible-toolkit/ directory.

To verify that the extracted package is of ECE, go to the /usr/lpp/mmfs/5.x.y.z/gpfs_rpms directory and check for gpfs.gnr* packages.

3. Change the directory to where the installation toolkit is extracted.

```
cd /usr/lpp/mmfs/5.x.y.z/ansible-toolkit/
```

4. Specify the installer node and the setup type in the cluster definition file.

The setup type must be ece for ECE.

```
./spectrumscale setup -s InstallerNodeIP -st ece
```

Run the config populate command to populate the cluster definition file with the current cluster configuration.

```
./spectrumscale config populate -N ScaleOutNodeIP
```

Note: If the config populate command does not work, you can still use the installation toolkit to populate the cluster configuration by using manual commands such as **./spectrumscale node add**.

Verify the populated configuration of the cluster that is to be upgraded.

```
./spectrumscale node list
```

You can exclude nodes from the current upgrade process by using the following command.

```
./spectrumscale upgrade config exclude -N NodeName
```

You can list the excluded nodes by using the following command.

```
./spectrumscale upgrade config list
```

6. Perform the installation toolkit upgrade precheck before the online upgrade.

```
./spectrumscale upgrade precheck
```

```
[ INFO ] Logging to file: /usr/lpp/mmfs/5.1.y.z/ansible-toolkit/logs/UPGRADE-PRECHECK-dd-mm-yyyy_hh:mm:ss.log
After a node is upgraded in an ECE setup, certain rebuild and rebalance tasks need to be performed.
The default timeout for these tasks is infinite. During the upgrade precheck, you can specify a timeout for these rebuild and rebalance tasks depending on your environment.
Do you want to continue with default timeout [Y/n]: n
Please specify a timeout value in minutes: 30
```

Note: It is recommended to specify a timeout value for scenarios in which an error occurs when the cluster is upgrading.

If you are running applications on scale-out nodes that directly access the GPFS file system in the ECE cluster, you need to stop the applications or migrate the applications to other nodes before you upgrade these nodes. Alternatively, you must turn on the interactive mode. Then, the installation toolkit prompts you to stop the applications before you upgrade a node.

Note: Remote file system access is not affected by online upgrade.

7. Change the installation toolkit to interactive mode when scale-out nodes are being used as local file system access nodes.

```
./spectrumscale upgrade config workload --prompt on
```

Note:

- Without turning on the interactive mode, the installation toolkit shuts down GPFS even if applications are running on the node that is being upgraded.
- When the installation toolkit upgrades a protocol node, even if the interactive mode is enabled, no prompts are displayed. The installation toolkit suspends protocol services before you upgrade and after upgrading it resumes protocol services, and exports the file systems again on the node that is being upgraded. To check the consistency of the exported file systems, you can use the **showmount** -e command before and after the upgrade.
- 8. Perform the installation toolkit upgrade.

./spectrumscale upgrade run

```
The upgrade process is divided into several phases. If the nodes being upgraded include
both protocol (CES)
and non-protocol nodes, then protocol nodes and non-protocol nodes are upgraded in
separate phases.
If the nodes being upgraded are all of the same type, either protocol or non-protocol, then
only the
upgrade phases applicable to that node type will be performed.
The upgrade process may cause a brief outage of Object, SMB, NFS, HDFS and Performance
Monitoring components.
Do you really want to begin upgrading? [y/N]: {\bf y}
[ INFO ] Logging to file: /usr/lpp/mmfs/5.1.y.z/ansible-toolkit/logs/UPGRADE-dd-mm-
After a node is upgraded in an ECE setup, certain rebuild and rebalance tasks need to be
performed.
The default timeout for these tasks is infinite. During the upgrade precheck, you can
specify a timeout
for these rebuild and rebalance tasks depending on your environment.
Do you want to continue with default timeout [Y/n]: n
Please specify a timeout value in minutes : 30
```

You can access the installation toolkit upgrade logs from the /usr/lpp/mmfs/5.x.y.z/ansible-toolkit/logs directory.

- 9. If you are using customized udev rules on your storage nodes, you need to reapply those changes to the new udev rules. The previous rules are saved in the /etc/udev/rules.d/ directory as part of the upgrade. After you apply the changes, activate the changes by using the **udevadm** command.
- 10. After the upgrade process is done, complete the upgrade to the new code level to take advantage of the new functions. For more information, see *Completing the upgrade to a new level of IBM Spectrum Scale* in *IBM Spectrum Scale*: Concepts, Planning, and Installation Guide.

What to do next

After the upgrade is completed, you can use the installation toolkit for tasks such as adding new nodes, adding NSDs, creating more file systems, adding management GUI nodes, and adding protocol nodes. For more information, see *Performing additional tasks using the installation toolkit* in *IBM Spectrum Scale: Concepts, Planning, and Installation Guide.*

Offline upgrade of IBM Spectrum Scale Erasure Code Edition by using the installation toolkit

You can upgrade to a newer available version of ECE by using the installation toolkit. For upgrading from a version earlier than 5.0.4.3 to a later version (including from version 5.0.4.3 to 5.0.4.4), you can use the installation toolkit only for offline upgrade. For upgrading from version 5.0.4.3 or later to version 5.0.5 or later, you can use the installation toolkit for online upgrade. For more information, see "Online upgrade of IBM Spectrum Scale Erasure Code Edition by using the installation toolkit" on page 61.

Procedure

1. Download the ECE self-extracting package from the IBM Spectrum Scale page on Fix Central.

The name of the ECE self-extracting installation package is similar to Spectrum_Scale_Erasure_Code-5.x.y.z-x86_64-Linux-install.

2. Extract the installation package.

```
# ./Spectrum_Scale_Erasure_Code-5.x.y.z-x86_64-Linux-install --textonly
```

The installation toolkit gets extracted to the /usr/lpp/mmfs/5.x.y.z/ansible-toolkit/ directory.

To verify that the extracted package is of ECE, go to the /usr/lpp/mmfs/5.x.y.z/gpfs_rpms directory and check for gpfs.gnr* packages.

3. Change the directory to where the installation toolkit is extracted.

cd /usr/lpp/mmfs/5.x.y.z/ansible-toolkit

4. Specify the installer node and the setup type in the cluster definition file.

The setup type must be ece for ECE.

```
./spectrumscale setup -s InstallerNodeIP -st ece
```

5. Run the config populate command to populate the cluster definition file with the current cluster configuration.

```
./spectrumscale config populate -N ScaleOutNodeIP
```

Note: If the config populate command does not work, you can still use the installation toolkit to populate the cluster configuration by using manual commands such as **./spectrumscale node add**.

- 6. Stop the workloads that are running on the nodes that you are upgrading.
- 7. If there are protocol nodes in the cluster, suspend Cluster Export Services (CES) on the protocol nodes and stop protocol services.

```
mmces node suspend -N ProtocolNodeList --stop
```

ProtocolNodeList is a list of all protocol nodes in the cluster.

8. Shut down GPFS on all nodes in the cluster.

```
mmshutdown -a
```

9. Designate all nodes in the cluster as offline in the installation toolkit upgrade configuration.

```
./spectrumscale upgrade config offline -N NodeList
```

NodeList is a list of all nodes in the cluster.

You can exclude nodes from the current upgrade process by using the following command:

```
./spectrumscale upgrade config exclude -N NodeName
```

Perform the installation toolkit upgrade precheck and upgrade operations to upgrade the ECE cluster after you run the config populate command.

10. Perform the installation toolkit upgrade precheck before the installation toolkit upgrade.

```
./spectrumscale upgrade precheck
```

11. Perform the installation toolkit upgrade.

```
./spectrumscale upgrade run
```

You can access the installation toolkit upgrade logs from the /usr/lpp/mmfs/5.x.y.z/ansible-toolkit/logs directory.

- 12. If you are using customized udev rules on your storage nodes, you need to reapply those changes to the new udev rules. The previous rules are saved in the /etc/udev/rules.d/ directory as part of the upgrade. After you apply your changes, activate the changes with the udevadm command.
- 13. Start GPFS on all nodes in the cluster.

```
mmstartup -a
```

14. If there are protocol nodes in the cluster, resume CES on the protocol nodes and start protocol services.

```
mmces node resume -N ProtocolNodeList --start
```

ProtocolNodeList is a list of all protocol nodes in the cluster.

15. After the upgrade process is done, complete the upgrade to the new code level to take advantage of the new functions. For more information, see *Completing the upgrade to a new level of IBM Spectrum Scale* in *IBM Spectrum Scale*: Concepts, Planning, and Installation Guide.

What to do next

After the upgrade is completed, you can use the installation toolkit for tasks such as adding new nodes, adding NSDs, creating more file systems, adding management GUI nodes, and adding protocol nodes. For more information, see *Performing additional tasks using the installation toolkit* in *IBM Spectrum Scale: Concepts, Planning, and Installation Guide.*

Manual online upgrade of IBM Spectrum Scale Erasure Code Edition

You can upgrade to a newer available version of ECE by using the manual online upgrade procedure.

Before you begin

Before you begin:

- The versions of firmware drivers and operating system on each node must meet the requirements of the ECE version that you are planning to upgrade to. For upgrading firmware or OS on the nodes, see the respective vendor documentation.
- It is recommended to plan the upgrade when the ECE cluster is running a light workload.
- ECE allows nodes in mixed old and new versions in the cluster. The administrator can divide the whole upgrade plan into several upgrade windows.

About this task

About fault tolerance: Fault tolerance is important in the entire upgrade progress and the administrator must monitor it from the beginning to the end of the upgrade. Fault tolerance can get affected due to an offline node or due to a pdisk failure and it automatically recovers after failures are repaired. The administrator must check the fault tolerance in each node during the upgrade because a node is offline from the ECE cluster when it is being upgraded. It is recommended to recover the fault tolerance to the best possible configuration at the beginning of upgrade of each node. For more information, see "Understanding IBM Spectrum Scale Erasure Code Edition fault tolerance" on page 4.

Special scenarios: If the cluster has multiple recovery groups, the administrator can speed up the upgrading process by upgrading multiple nodes in different recovery groups at one time.

Typically, node quorum is sufficient for upgrading. However, there are some scenarios when there might be a risk of losing quorum. For example, if there are three recovery groups in the ECE cluster and if you upgrade one quorum node in each recovery group, it results in three offline quorum nodes at a time. The administrator must be aware of the risk of losing quorum during each upgrade process. For more information, see *Node quorum* in *IBM Spectrum Scale: Concepts, Planning, and Installation Guide*.

Procedure

- 1. Prepare for upgrading as follows.
 - a) Download the ECE self-extracting package from the IBM Spectrum Scale page on Fix Central.
 - The name of the ECE self-extracting installation package is similar to Spectrum_Scale_Erasure_Code-5.1.y.z-x86_64-Linux-install.
 - b) Extract the installation package.
 - ./Spectrum_Scale_Erasure_Code-5.1.y.z-x86_64-Linux-install --silent --text-only

If no directory is specified, the self-extracting package extracts the GPFS RPMs to the /usr/lpp/mmfs/5.1.y.z/gpfs_rpms directory. Copy the gpfs_rpms directory to all nodes that are to be upgraded in the ECE cluster.

c) Perform a health check of all nodes in the cluster.

```
mmdsh -N all 'mmhealth node show' mmhealth cluster show
```

If the ECE nodes in the cluster are not healthy, resolve the issues before you proceed with the upgrade. If you are unable to resolve the issues, Contact IBM Spectrum Scale support to assess the upgrade risk.

d) Save the initial ECE cluster configuration before doing any changes.

```
mmfsadm dump config > ./cluster_config_before_upgrade.txt
```

e) Save the initial mount map.

```
mmlsmount all -L > mount_map_before_upgrade.txt
```

Customer might mount several file systems with the auto-mount method. However, it is possible that some auto-mount points are manually unmounted. Or, some new mount points are mounted by mistake, but they are not mounted before even if they are in the auto-mount list.

During the upgrade progress, the mount configuration must remain unchanged before and after upgrading.

Note: The following steps describe an example scenario wherein one node of a single recovery group is being upgraded. These steps must be done iteratively until all scale out nodes in the cluster are upgraded.

Online upgrade allows running a light workload on the cluster during the upgrade window.

- 2. Check the current state of the cluster to ensure that it is ready for the upgrade.
 - a) Monitor the pdisk status.

```
mmvdisk pdisk list --recovery-group all --not-ok
```

The expected output for this command is mmvdisk: All pdisks are ok. If the output is not similar, repair all pdisk failures before proceeding with the upgrade. If you are unable to resolve the issues, contact IBM Spectrum Scale support to assess the upgrade risk.

b) View the recovery group fault tolerance information.

```
mmvdisk recoverygroup list --recovery-group rgName --fault-tolerance
```

The recovery group on which the upgrade procedure is being run must have a minimum fault tolerance of at least one node + one pdisk failure. However, a fault tolerance of 2-node is recommended. The administrator must ensure that the recovery group has the best possible fault tolerance. If the minimum fault tolerance cannot be satisfied, over a significant part of the upgrade window, stop upgrading and contact IBM Spectrum Scale support.

- 3. Suspend or stop workloads on the node that is being upgraded.
 - a) If the node that is being upgraded is also running protocols in the cluster, suspend Cluster Export Services (CES) on the protocol node and stop protocol services.

For information on upgrading protocol nodes, see *Upgrading IBM Spectrum Scale protocol nodes* in *IBM Spectrum Scale: Concepts, Planning, and Installation Guide.*

- b) Stop or migrate the workloads off the node if they are running on the locally mounted GPFS file system.
- c) Unmount all the file systems including user file systems and the CES shared root file system.

```
mmumount Device -N nodeName
```

You can use the following command to view the mount information.

```
mmlsmount all -L
```

To minimize upgrade time, the administrator must avoid upgrading nodes that are assigned with important roles. The administrator must migrate roles to different nodes that are not going to be upgraded or that are already upgraded.

- 4. Change the node roles as follows:
 - a) Migrate the cluster manager.
 - i) View the current cluster manager.

```
mmlsmgr -c
```

ii) If the node that is to be upgraded is listed as a cluster manager, migrate the cluster manager role to another node.

```
mmchmgr -c nodeName
```

- b) Migrate the file system manager for all file systems.
 - i) For each file system, run the following command to view the current file system manager.

```
mmlsmgr filesystemName
```

ii) If the node that is to be upgraded is listed as a file system manager, migrate the file system manager role to another node.

```
mmchmgr filesystemName nodeName
```

c) Use one of the following set of steps depending on the version that you are upgrading from.

Note: If you are running an ECE version earlier than 5.0.4.3, use the **tsrecgroupserver** command to migrate log groups to other nodes before shutting down GPFS on the node. If you are running version 5.0.4.3 or later, use the **mmvdisk** command to suspend the node.

- If upgrading from a version earlier than 5.0.4.3, migrate the log groups.
 - i) View the balanced log groups.

```
mmvdisk server list --recovery-group rgName
```

Typically, log groups are balanced across each scale out node.

- ii) For the node that is to be upgraded, move all the log groups that are residing on it to different nodes as follows.
 - a) View the log groups that are residing on the node.

```
mmvdisk server list --recovery-group rgName
```

b) Move these log groups to different nodes.

```
tsrecgroupserver rgName -f -l loggroupName nodeName
```

For example, the output of the list command generates the following output:

```
1 node1 yes serving rg01: root, LG002, LG006
```

According to the output, run the following commands to move all 3 log groups to three different nodes in the same recovery group (node2, node3, and node4 must be in the same recovery group).

```
# tsrecgroupserver rgName -f -l root node2
# tsrecgroupserver rgName -f -l LG002 node3
# tsrecgroupserver rgName -f -l LG006 node4
```

- If upgrading from version 5.0.4.3 or later, suspend the node.
 - i) Use the **mmvdisk** command to suspend the node.

```
mmvdisk rg change --recovery-group rgName --suspend -N nodeName --window minutes
```

This command enables defer rebuild in the node upgrading time. You need to estimate the upgrade process duration for this node and specify the time in minutes with the --window option. You only need to run this command for the node that is being upgraded which is an I/O server in the ECE cluster.

Note: If you are suspending a node, you must resume that node while starting up GPFS after the upgrade.

5. Shut down GPFS on the node.

```
mmshutdown -N nodeName
```

- 6. Upgrade the ECE software.
 - a) Change the directory to where the RPMs are located.

```
cd /usr/lpp/mmfs/5.1.y.z/gpfs_rpms
```

b) Upgrade the RPMs.

```
rpm -Uvh --force --nodeps gpfs.base*.rpm gpfs.gpl*.rpm gpfs.crypto*.rpm
gpfs.adv*.rpm gpfs.gskit*.rpm gpfs.msg*.rpm gpfs.gnr*.rpm
gpfs.docs*.rpm gpfs.license.*.rpm
```

c) Check the version to ensure that the updated version of RPMs is installed on the node.

```
rpm -qa | grep gpfs
```

d) Rebuild the GPFS portability layer (GPL).

```
mmbuildgpl
```

- e) If you are using customized udev rules on your storage nodes, you need to reapply those changes to the new udev rules. The previous rules are saved in the /etc/udev/rules.d/ directory as part of the upgrade. After applying your changes, activate the changes with the **udevadm** command.
- 7. Start GPFS on the node.

```
mmstartup -N nodeName
```

If you used **mmvdisk suspend** command to suspend this node earlier in the procedure, use the following command to resume the node to disable defer rebuild.

```
mmvdisk rg change --recovery-group rgName --resume -N nodeName
```

You can use the mmgetstate -a and the mmlsrecoverygroup rgName -L --pdisk commands to check the status of all nodes in the cluster.

- 8. Resume or restart workloads on the node that is being upgraded.
 - a) Mount the file systems that were unmounted earlier.
 - Remount all file systems according to the original mount map. If the file systems are set to auto mount, check if those file systems are mounted as saved in the mount_map_before_upgrade.text file in an earlier step.
 - b) If protocol services were stopped on the node, resume CES on the protocol node and start protocol services.

- c) If the workloads were earlier running on a locally mounted file system, restart or migrate the workload back on the upgraded node.
- Repeat steps 2 8 on all the nodes one by one until all scale out nodes in the cluster are upgraded to the new ECE version.
 - 9. After the upgrade process is done, complete the upgrade to the new code level to take advantage of the new functions. For more information, see *Completing the upgrade to a new level of IBM Spectrum Scale* in *IBM Spectrum Scale*: Concepts, Planning, and Installation Guide.

Chapter 10. Administering IBM Spectrum Scale Erasure Code Edition

Physical disk procedures

This topic describes the various procedures that you can perform for the maintenance of disks.

1. Identify the problem disks. Use the following command to check the current disks that have a problem:

```
# mmvdisk pdisk list --rg all --not-ok
                            declustered
recovery group pdisk
                               array
                                        paths capacity free space FRU (type)
state
              n002p001
                            DA1
                                            0 894 GiB
rg_1
                                                           890 GiB PX04PMB096
mīssing/drained
               n005p002
                            DA1
                                            0 894 GiB
                                                           890 GiB PX04PMB096
failing/replace
```

Note: If you find the state of a disk as "missing", it usually does not mean that there is a problem with the disk drive. Therefore, the "missing" state might be because of a disk connection problem or a network problem of the node, and you need to find the root cause of the problem. For example, to re-seat the drive or bring back the node. When the state of a disk is "missing", you cannot use the procedure that is described in step 2 to replace disks, and in such a situation, contact IBM support.

- 2. Perform the following steps to replace disks:
 - To identify the pdisk to be replaced within all recovery groups:

```
mmvdisk pdisk list --rg all --replace
```

The system displays the following output:

```
recovery group pdisk priority FRU (type) location

rg_1 n005p003 12.95 00YK014 Enclosure J1005744 Drive 6
rg_1 n005p004 12.95 00YK014 Enclosure J1005744 Drive 7

mmvdisk: A lower priority value means a higher need for replacement.
```

Note:

- If you replace a pdisk not on this list, you risk data loss.
- If the number of disks need replacement is below the replacement threshold for its member declustered array, then those disks will not generate call home behavior.
- It is recommended to set your replacement threshold to 1 if you want call home happening as earlier as possible when you have only one disk failing.
- To set your replacement threshold to 1:

```
mmvdisk rg change --rg RgName --da DaName --replace-threshold 1
```

- To replace hot swappable disk devices:
 - a. Issue the following command:

```
mmvdisk pdisk replace --prepare --recovery-group RgName --pdisk PdiskName
```

The system displays an output as follows:

```
mmvdisk: Suspending pdisk n005p003 of RG rg_1 in location J1005744-6.
mmvdisk: Location J1005744-6 is Enclosure J1005744 Drive 6.
mmvdisk: Carrier released.
mmvdisk:
mmvdisk: - Remove carrier.
mmvdisk: - Replace disk in location J1005744-6 with type '00YK014'.
mmvdisk: - Reinsert carrier.
mmvdisk: - Issue the following command:
mmvdisk: mmvdisk pdisk replace --recovery-group rg_1 --pdisk 'n005p003'
```

- b. Go to the node to replace a new disk for the pdisk according to the slot location.
- c. Issue the following command:

```
mmvdisk pdisk replace --recovery-group RgName --pdisk PdiskName
```

The system displays an output as follows:

```
mmvdisk:
mmvdisk: mmchcarrier : [I] Preparing a new pdisk for use may take many minutes.
mmvdisk:
mmvdisk: The following pdisks will be formatted on node HostName:
mmvdisk: // HostName /dev/DevName
mmvdisk: Pdisk PdiskName of RG RgName successfully replaced.
mmvdisk: Resuming pdisk PdiskName#nnn of RG RgName.
mmvdisk: Carrier resumed.
```

Note: After you replace a new pdisk in the slot, ensure to check and disable the volatile write cache on the new pdisk. For more information, see "Volatile write cache detection" on page 78.

Virtual disk procedures

The **mmvdisk** command can be used to manage the ECE storage. The commands for listing individual or groups of virtual disks (vdisks), and for defining, creating, and deleting groups of virtual disks (vdisk sets) are available.

For more information, see the following topics:

- mmvdisk command in the IBM Spectrum Scale RAID: Administration and Programming Reference
- mmvdisk vdisk command in the IBM Spectrum Scale RAID: Administration and Programming Reference
- mmvdisk vdiskset command in the IBM Spectrum Scale RAID: Administration and Programming Reference

Node procedures

This topic describes various procedures that can be done on a node to accomplish various tasks.

When you add a new node or replace a node, you need to prepare the following as the precondition for the new node to be operational:

- A homogeneous server is recommended. It must have the same CPU, memory, PCI speed, network speed, disk controller, and disk number. If the node has different configurations, make sure that this node does not introduce any performance bottlenecks to the cluster.
- Enclosure Descriptor File: If the server is homogeneous with other servers that include the drive mapping (which is what is recommended), the edf file (/usr/lpp/mmfs/data/gems/*edf) can be copied from the existing node to the new node. If the new server is not homogeneous with others, then new edf files must be created. For more information, see "Mapping NVMe disk slot location" on page 32.
- Setting the disks used for ECE in JBOD mode, check the disk format, update firmware, and disable the disk writer cache. For more information, see "Hardware checklist" on page 11.

- SAS disk slot location: If the server is homogeneous with others that includes drive mapping and needing remapping the disk slot location, then the slot remapping file /usr/lpp/mmfs/data/gems/slotmap.yaml can be copied from an existing node to the new node. Otherwise, a new slotmap file must be created. For more information, see "Mapping LMR disk location" on page 34.
- Setting customized udev rules if required.
- Setting the systemctl settings if required.
- Follow the OS precheck tool Readme file to run the precheck tools after you prepare the node. For more information, see "Minimum hardware requirements and precheck" on page 9.

Adding new I/O nodes

Adding a new node by using the **mmvdisk** command:

- 1. Make sure that the node is a member of the IBM Spectrum Scale cluster and the state is active (if not, issue **mmaddnode** and **mmstartup**). Also, make sure that the node has the server license (if not, run **mmchlicense**).
- Issue the mmvdisk server list -N newnode --disk-topology command to verify that the new node has the same disk topology as the other nodes in the recovery group to which the node is added.

```
# mmvdisk server list -N c72f4m5u15-ib0 --disk-topology -L
```

The system displays the following output:

```
GNR server: name c72f4m5u15-ib0 arch x86_64 model 7X06CT01WW serial J100574A
GNR enclosures found: internal
Enclosure internal (internal, number 1):
Enclosure internal sees 9 disks (6 SSDs, 3 HDDs)

GNR server disk topology: ECE 6 SSD/NVMe and 3 HDD (match: 100/100)
GNR configuration: 1 enclosure, 6 SSDs, 0 empty slots, 9 disks total, 0 NVRAM partitions
```

3. Issue the mmvdisk server configure -N newnode --recycle one command to configure the new node as ECE server and restart the IBM Spectrum Scale daemon.

```
# mmvdisk server configure -N c72f4m5u15-ib0 --recycle one

mmvdisk: Checking resources for specified nodes.

mmvdisk: Setting configuration for node 'c72f4m5u15-ib0'.

mmvdisk: Node 'c72f4m5u15-ib0' has a scale-out recovery group disk topology.

mmvdisk: Using 'default.scale-out' RG configuration for topology 'ECE 6 SSD/NVMe and 3 HDD'.

mmvdisk: Node 'c72f4m5u15-ib0' is now configured to be a recovery group server.

mmvdisk: Restarting GPFS daemon on node 'c72f4m5u15-ib0'.
```

4. Issue the mmvdisk rg add --rg rgname -N newnode command to add the new node to the current recovery group. After that, all DAs must be in the rebalanced state. The mmvdisk rg add -- rg rgname -N newnode command adds a call-back script to monitor the rebalance process. When the rebalance is finished, the call-back runs mmvdisk recoverygroup add --recovery-group rg_1 --complete-node-add command of the next step to finish the procedure for adding the node.

```
\# mmvdisk rg add --rg rg_1 -N c72f4m5u15-ib0
```

```
mmvdisk: Checking daemon status on node 'c72f4m5u15-ib0'.
mmvdisk: Checking resources for specified nodes.
mmvdisk: Adding 'c72f4m5u15-ib0' to node class 'nc_1'.
mmvdisk: Obtaining pdisk information for recovery group 'rg_1'.
mmvdisk: Analyzing disk topology for node 'c72f4m5u13-ib0'.
mmvdisk: Analyzing disk topology for node 'c72f4m5u19-ib0'.
mmvdisk: Analyzing disk topology for node 'c72f4m5u17-ib0'.
mmvdisk: Analyzing disk topology for node 'c72f4m5u21-ib0'.
mmvdisk: Analyzing disk topology for node 'c72f4m5u21-ib0'.
mmvdisk: Analyzing disk topology for node 'c72f4m5u11-ib0'.
mmvdisk: Analyzing disk topology for node 'c72f4m5u15-ib0'.
mmvdisk: Validating declustered arrays for recovery group 'rg_1'.
mmvdisk: Updating server list for recovery group 'rg_1'.
mmvdisk: Updating parameters for declustered array 'DA1'.
mmvdisk: Updating parameters for declustered array 'DA2'.
```

```
mmvdisk: Updating parameters for declustered array 'DA3'.
mmvdisk: Node 'c72f4m5u15-ib0' added to recovery group 'rg_1'.
mmvdisk: Log group and vdisk set operations for recovery group 'rg_1'
mmvdisk: must be deferred until rebalance completes in all declustered arrays.
mmvdisk: A callback 'RG001CompletNodeAdd' has been created to monitor the rebalance state.
mmvdisk: Once rebalance completes in all declustered arrays,
mmvdisk: log group and vdisk set will be created automatically.
```

a. Check the DA status and rebalance progress by issuing the following command:

```
# mmvdisk rg list --rg rg_1 --da
```

The system displays the following output:

```
pdisks
declustered needs
                               vdisks
          service type trim user log total spare rt total raw free raw
  array
background task
NVMe no
                              10 0 12
                                                2 2 8869 GiB 1237 GiB rebalance
     no
(12%)
DA2
         yes HDD no 10 0 18 2 2 8829 GiB 1089 GiB rebalance
DA2
(88%)
                   SSD no 10 11
          no
                                          24 3 2 9173 GiB 695 GiB rebalance
DA3
(19\%)
mmvdisk: Total capacity is the raw space before any vdisk set definitions. mmvdisk: Free capacity is what remains for additional vdisk set definitions.
mmvdisk: Attention: Recovery group 'rg_1' has an incomplete node addition (c72f4m5u15-
mmvdisk: callback 'RG001CompletNodeAdd' will perform the node addition after rebalance
completes
mmvdisk: in all declustered arrays of recovery group 'rg_1'.
```

b. Verify that the call-back is added by issuing the following command:

mmlscallback RG001CompletNodeAdd

```
RG001CompletNodeAdd

command = /usr/lpp/mmfs/bin/mmvdisk
sync = false
event = imEventRebalance
node = c72f4m5u11-ib0,c72f4m5u13-ib0,c72f4m5u15-ib0,c72f4m5u17-
ib0,c72f4m5u19-ib0,c72f4m5u21-ib0
parms = recoverygroup add --recovery-group %rgName --complete-node-add --
callback RG001CompletNodeAdd
```

5. The call-back automatically runs the mmvdisk recoverygroup add --recovery-group rg_1 --complete-node-add command to finish the adding node process after the rebalance is finished. This operation creates new log groups, new vdisks for all existing vdisk sets, NSDs, and adds the free NSDs to file systems if the vdisk sets belong to some file system.

If the rebalance is ongoing, run the following command:

mmvdisk recoverygroup add --recovery-group rg_1 --complete-node-add

```
mmvdisk: Verifying that the DAs in recovery group 'rg1' are idle.
mmvdisk: Declustered array 'DA1' is in task 'rebalance'.
mmvdisk: All DAs must be in task 'scrub' to complete node addition.
mmvdisk: Log group and vdisk set operations for recovery group 'rg1'
mmvdisk: must be deferred until rebalance completes in all declustered arrays.
mmvdisk: A callback 'RG001CompletNodeAdd' has been created to monitor the rebalance state.
mmvdisk: Once rebalance completes in all declustered arrays,
mmvdisk: log group and vdisk set will be created automatically.
mmvdisk: Command failed. Examine previous error messages to determine cause.
```

Generally the **mmvdisk** command reports the same message if:

The rebalance is ongoing.

The call-back is not finished.

```
# mmvdisk rg list --rg rg_1 --da
```

The system displays the following output:

```
declustered
           needs
                                 vdisks
                                              pdisks
                                                              capacity
            service type trim user log total spare rt total raw free raw background
  array
task
                    NVMe no
                                             12
                                                   2 2 8869 GiB 1237 GiB rebalance
DA1
                                  10
(12%)
                                             18
                                                   2 2 8829 GiB 1089 GiB rebalance
DA2
            yes
                     HDD no
                                  10 0
(88%)
                     SSD
                                  10 11
                                             24
                                                   3 2 9173 GiB 695 GiB rebalance
DA3
(19\%)
mmvdisk: Total capacity is the raw space before any vdisk set definitions.
mmvdisk: Free capacity is what remains for additional vdisk set definitions.
mmvdisk: Attention: Recovery group 'rg_1' has an incomplete node addition (c72f4m5u15-ib0).
mmvdisk: callback 'RG001CompletNodeAdd' will perform the node addition after rebalance
completes
mmvdisk: in all declustered arrays of recovery group 'rg 1'.
```

After the call-back is executed, the above **mmvdisk** command message will disappear.

6. Run the following command that would display an increased vdisks number.

```
# mmvdisk rg list --rg rg_1 --da
```

The system displays the following output:

```
declustered needs
                                vdisks
                                           pdisks
                                                           capacity
  array
           service type trim user log total spare rt total raw free raw background
task
DA1
                   NVMe no
                                12 0
                                         12
                                                 2 2 8869 GiB 1237 GiB scrub 14d
(63\%)
                   HDD no
                                12 0
                                          18
                                                 2 2 8829 GiB 1089 GiB scrub 14d
DA2
          yes
(63%)
                                          24
DA3
                   SSD
                                12 13
                                                 3 2 9173 GiB 695 GiB scrub 14d
(65\%)
mmvdisk: Total capacity is the raw space before any vdisk set definitions.
mmvdisk: Free capacity is what remains for additional vdisk set definitions.
```

Replacing an I/O node with a new node and disks

In this scenario, a failed server is to be replaced with an entirely new server, including new drives.

- 1. Prepare a new node with the same disk topology as the node needs to be replaced. The server type, memory, and disks must be same.
- 2. Issue the **mmaddnode** command to add this node into the IBM Spectrum Scale, accept the license as the server, and issue the **mmstartup** -N command to bring up the IBM Spectrum Scale daemon.
- 3. Define the node as the same role as the old server, such as quorum, fsmgr, and so on.
- 4. Run the **mmvdisk server configure -N nodename** command to configure the node, then restart the daemon on this node.
- 5. Run the **mmvdisk rg replace** command to replace the existing node with a new node. In some cases, you might need to specify **--match** parameter if there are slight differences between your configuration and the standard topology definitions, for example **--match 90**.

```
mmvdisk rg replace --rg rg1 -N c72f4m5u01-ib0 --new-node c72f4m5u07-ib0 mmvdisk: Attempting to complete a previous replace command. mmvdisk: Analyzing disk topology for node 'c72f4m5u01-ib0'. mmvdisk: Analyzing disk topology for node 'c72f4m5u03-ib0'. mmvdisk: Analyzing disk topology for node 'c72f4m5u05-ib0'. mmvdisk: Analyzing disk topology for node 'c72f4m5u11-ib0'.
```

```
mmvdisk: Analyzing disk topology for node 'c72f4m5u09-ib0'
mmvdisk: Analyzing disk topology for node 'c72f4m5u15-ib0'.
mmvdisk: Analyzing disk topology for node 'c72f4m5u13-ib0'. mmvdisk: Analyzing disk topology for node 'c72f4m5u07-ib0'.
mmvdisk: Updating server list for recovery group 'rg1'. mmvdisk: Updating pdisk list for recovery group 'rg1'.
mmvdisk: This could take a long time.
mmvdisk: The following pdisks will be formatted on node c72f4m5u01.gpfs.net: mmvdisk: //c72f4m5u07-ib0/dev/nvme1n1
                 //c72f4m5u07-ib0/dev/nvme0n1
mmvdisk:
mmvdisk:
                 //c72f4m5u07-ib0/dev/sda
mmvdisk:
                 //c72f4m5u07-ib0/dev/sdc
                 //c72f4m5u07-ib0/dev/sdb
//c72f4m5u07-ib0/dev/sde
mmvdisk:
mmvdisk:
                 //c72f4m5u07-ib0/dev/sdg
mmvdisk:
                 //c72f4m5u07-ib0/dev/sdf
mmvdisk:
                 //c72f4m5u07-ib0/dev/sdd
mmvdisk:
mmvdisk: Removing node 'c72f4m5u01-ib0' from node class 'r1'. mmvdisk: Updating server list for recovery group 'rg1'.
```

- 6. Run the **mmvdisk rg list** command to make sure that the new node joins the node class, and that all related pdisks work fine. Also, make sure that the replaced node and the related pdisks are not in the RG anymore. Then, wait for some time to make sure all DAs are into the scrub state.
- 7. Now the node is replaced from RG successfully. Run mmshutdown -N and mmdelnode -N to delete the replaced node from the cluster (if you do not need the node in the cluster anymore).

Replacing broken I/O nodes with moving disks to new nodes

- 1. Make sure that the node is broken, not pingable, or cannot be logged in. You can pull the network cable on this broken node if you can physically access the node.
- 2. Prepare a new node that is of the same hardware as that of the broken node.
- 3. Install the same OS on it, check the time to sync with all other nodes in the ECE cluster, and then install the same IBM Spectrum Scale build on the new node.
- 4. Connect the new node to the switch, change the hostname and IP address of the node as that of the old node.
- 5. Pull the pdisks that the old node was using and insert them into the new node.
- 6. Make sure that all disks are visible on the new node and that none of the pdisks are broken. If the pdisks are broken, data in this disk never gets restored.
- 7. Make sure that the *ssh* and *scp* commands work on the new node. You must configure passwordless ssh and scp for root users.
- 8. Make sure that *ssh/scp* works between ALL nodes and the new node.
- 9. Issue the **mmsdrrestore** -p <node name> -R /usr/bin/scp command on the new node, where <node name> is one of the active nodes in the node class.

Maintenance of a node

This topic describes the procedures for taking off an ECE node from service for maintenance.

For the general procedure for maintenance of an ECE node, follow the steps that are described in <u>"Manual online upgrade of IBM Spectrum Scale Erasure Code Edition" on page 65</u> and replace the step "6. Upgrade the IBM Spectrum Scale Erasure Code Edition software" with "Operations of node maintenance".

Manually online upgrade OS/driver for IBM Spectrum Scale Erasure Code Edition node

- 1. Follow the upgrading steps 1 through 5 as described in <u>"Manual online upgrade of IBM Spectrum Scale</u> Erasure Code Edition" on page 65.
- 2. Disable GPFS autostart by issuing the following command:

```
mmchconfig autoload=no
```

3. Upgrade the OS or the driver.

Note: If you have Mellanox OFED driver installed, uninstall it before the OS upgrade, and install the new driver according to the upgraded OS version. You might need to restart the node after the upgrade.

4. After the upgrade, with the system that runs the new kernel or driver, issue the following command to build the GPFS portability layer:

mmbuildgpl

- 5. Perform steps 7 through 9 as described in <u>"Manual online upgrade of IBM Spectrum Scale Erasure Code Edition"</u> on page 65.
- 6. After all the nodes are upgraded, change the autoload config back to "yes".

mmchconfig autoload=yes

Replace SAS controller or adapter

This topic describes the procedures for replacing SAS controller card or adapter.

Perform the following steps:

1. Follow steps 1 through 5 as described in "Manual online upgrade of IBM Spectrum Scale Erasure Code Edition" on page 65.

Note: The same type of card or adapter is recommended for replacement. Card or adapter that has a different speed might introduce performance issues.

2. Disable GPFS autostart by issuing the following command:

mmchconfig autoload=no

- 3. Shut down and power off the node.
- 4. Follow instructions of the server manufacturer to replace the SAS card.
- 5. Power® on and then start up the node.
- 6. Check the disks with StorCLI command and set the disk in JBOD mode if needed.
- 7. Verify the disk slot location by following the steps in "Mapping LMR disk location" on page 34.
- 8. Check the disk write cache and disable it if needed. For more information, see "Hardware checklist" on page 11.
- 9. Run the OS precheck tool again and make sure that the test is passed.
- 10. Change the autoload config back to "yes".

mmchconfig autoload=yes

11. Perform steps 7 through 9 as described in <u>"Manual online upgrade of IBM Spectrum Scale Erasure Code Edition"</u> on page 65.

Firmware updates

In ECE, it is the customer's responsibility to ensure that the firmware and operating system software are kept current. The following procedures are meant as a model, but exact procedures might vary depending on your hardware configuration.

HBA firmware update:

Follow the steps that are described in "Manual online upgrade of IBM Spectrum Scale Erasure Code Edition" on page 65 and replace the step "6. Upgrade the IBM Spectrum Scale Erasure Code Edition software" with "Operations of upgrading HBA firmware".

Here is an example for upgrading firmware of Server RAID 5110e:

To update disk firmware on one node:

User can use the **mmlsfirmware** command to check the current disk firmware version.

Case 1: Upgrade disk firmware one by one

If you have a firmware image, which allows you to upgrade disk firmware one by one:

- 1. Issue the mmvdisk pdisk change --rg rgname --pdisk pdiskname -suspend command to suspend one pdisk.
- 2. Issue the external tool to update disk firmware.
- 3. Run the mmvdisk pdisk change --rg rgname --pdisk pdiskname -resume to resume the pdisk.
- 4. Repeat step 1 3 to make sure all pdisks firmware gets updated.
- 5. On the RG master node, issue the **tschrecgroup --rg ALL --path-discovery enable** command to trigger GNR load new firmware level for all pdisks.
- Case 2: Upgrade disk firmware in batch

If the firmware upgrade tool only supports update all pdisk firmware together instead of upgrading firmware one by one, we need to take the node out of service, run the tools, and then bring the node back to service.

Follow the steps that are described in "Manual online upgrade of IBM Spectrum Scale Erasure Code Edition" on page 65 and replace the step "6. Upgrade the IBM Spectrum Scale Erasure Code Edition software" with "Operations of upgrading disk firmware".

Volatile write cache detection

ECE now has the ability to test if volatile write caching mode is enabled on the physical disks.

Many SCSI and NVMe drives support a volatile write caching mode in which a drive reports success back from write operations as soon as data has been received into the drive's internal cache memory. ECE cannot be used with drives operating in this mode because on power failure, the cached data is lost, causing already committed data to revert to an older version. This can lead to corruption of both the RAID and file system metadata, resulting in data integrity issues. If ECE detects a drive with volatile write caching mode that is enabled, it puts the pdisk into a new volatile write cache that is enabled (VWCE) state and drains all data from the drive. If ECE detects many drives with volatile write caching enabled, it stops service of the recovery group and waits for volatile write caching mode to be disabled on the drives.

The volatile write cache detection feature is enabled for all new ECE installations starting from version 5.0.4. On previous installations, the feature is disabled by default and must be manually enabled in order to take advantage of the check.

Check ECE cluster configuration for VWCE

ECE supports volatile write cache detection from version 5.0.4, upgrade from previous versions need to enable it.

Use the following commands to check the current ECE configuration for VWCE detection:

- 1. # mmdiag --config|grep nsdRAIDDiskCheckVWCE
 - If nsdRAIDDiskCheckVWCE is 1, it means enabled. If nsdRAIDDiskCheckVWCE is 0, it means disabled. Check all physical disks volatile write cache state before enabling it.
- 2. After making sure that all disks have disabled volatile write cache, use this command to enable it:
 - # mmchconfig nsdRAIDDiskCheckVWCE=yes -i
- 3. Rediscover the disk state with this command:

```
# mmvdisk rg change --recovery-group rg_name --refresh-pdisk-info
```

Creation of recovery group fails if volatile write cache mode is enabled on disk

Before you install ECE and create a recovery group, run the SpectrumScale_ECE_OS_READINESS tool first, it detects volatile write cache of disks and give you warning messages. When disks have volatile write cache mode that is enabled, creation of recovery group fails with error messages in the /var/adm/ras/mmfs.log.latest file.

Failure of disk replacement

For replacing failure disk, check and disable volatile write cache mode for the new physical disk. If volatile write cache mode is not disabled, replace command would fail.

Scale out ECE by adding new node

Run the SpectrumScale_ECE_OS_READINESS tool first on new node, and disable volatile write cache mode for each disk if needed before you add a node into an ECE recovery group.

What to do if volatile write cache is detected

For instructions on how to disable volatile writer caching on SCSI and NVMe disks, see "Hardware checklist" on page 11.

Adding new recovery group into the existing IBM Spectrum Scale Erasure Code Edition cluster

The newly added servers must meet the ECE hardware requirements.

About this task

For more information, see <u>"IBM Spectrum Scale Erasure Code Edition Hardware requirements" on page</u> 9.

Use the following steps to add a new recovery group into the existing ECE cluster.

Procedure

- 1. From IBM FixCentral, download the IBM Spectrum Scale Advanced Edition 5.x.y.z installation package. The version of this package must match with the version of the ECE cluster. You must download this package to the node that you plan to use as your installer node for the IBM Spectrum Scale Advanced Edition installation and the subsequent ECE installation. Also, use a node that you plan to add in the existing ECE cluster.
- 2. Extract the IBM Spectrum Scale Advanced Edition 5.x.y.z installation package to the default directory or a directory of your choice on the node that you plan to use as the installer node.

 $/ \textit{DirectoryPathToDownloadedCode}/ Spectrum_Scale_Advanced-5.x.y.z-x86_64-Linux-install --text-only$

3. Change the directory to the default directory for the installation toolkit.

```
# cd /usr/lpp/mmfs/5.x.y.z/ansible-toolkit/
```

4. Set up the installer node by using the following command:

```
# ./spectrumscale setup -s 192.0.2.6 -st ece
```

Note: In this command example, 192.0.2.6 is the IP address of the scale-out node that is planned to be designated as the installer node.

5. Issue the config populate command to populate the existing IBM Spectrum Scale Advanced Edition cluster configuration.

```
# ./spectrumscale config populate ece-node2
```

In this command example, ece-node2 is the IBM Spectrum Scale Advanced Edition recovery group server.

6. Add the IBM Spectrum Scale Advanced Edition candidate nodes.

```
# ./spectrumscale node add 192.0.2.6 -so
# ./spectrumscale node add 192.0.2.7 -so
# ./spectrumscale node add 192.0.2.8 -so
# ./spectrumscale node add 192.0.2.9 -so
```

7. Verify the nodes.

```
# ./spectrumscale node list
[ INFO ] List of nodes in current configuration: [ INFO ] [Installer Node] [ INFO ] 192.0.2.6
  INFO
         ] [Cluster Details]
  INFO Name: ece-node8
  INFO
          ] Setup Type: Erasure Code Edition
  INFO
  INFO | [Extended Features]
INFO | File Audit logging : Disabled
INFO | Watch folder : Disabled
INFO | Management GUI : Disabled
INFO | Performance Monitoring : Enabled
                                        : Disabled
                                       : Disabled
                                        : Disabled
  INFO
         ] Callhome
                                        : Disabled
  INFO
[ INFO ] GPFS
                                                         Admin Quorum Manager NSD Protocol
Perf Mon Scale
[ INFO ] Node
            Scale-out OS Arch
                                                          Node
                                                                   Node
                                                                              Node Server Node
Collector Node
[ INFO ] ece-node1
X rhe
                                                                     Χ
                    rhel7 x86 64
[ INFO ] ece-node2
                                                                     Χ
                                                    rhel7 x86_64
                                             Χ
  INFO ] ece-node3
                                             Χ
                                                    rhel7 x86_64
  INFO ] ece-node4
                                                    rhel7 x86_64
                                             Χ
  INFO ] ece-node5
                                             Χ
                                                    rhel7 x86_64
  INFO ] ece-
node6
      rhel7 x86_64
[ INFO ] ece-
node7
       rhel7 x86_64
[ INFO ] ece-
node8
       rhel7 x86_64
[ INFO ] ece-
node9
       rhel7 x86_64
[ INFO ]
```

```
[ INFO ] [Export IP address]
[ INFO ] No export IP addresses configured
```

8. Perform an installation pre-check.

```
# ./spectrumscale install -pr
```

9. Run the installation procedure.

```
# ./spectrumscale install
```

10. If needed, change the quorum node after the new nodes are added in.

```
# mmchnode --nonquorum -N ece-node2
# mmchnode --quorum -N ece-node6
```

- 11. Verify the disk slot location of the new server. For more information, see "Mapping NVMe disk slot location" on page 32 and "Mapping LMR disk location" on page 34.
- 12. Define the new recovery group with the newly added nodes.

```
# ./spectrumscale recoverygroup define -N ece-node6,ece-node7,ece-node8,ece-node9
```

You can verify the defined recovery groups by running the following command:

```
# ./spectrumscale recoverygroup list
```

13. Run the installation procedure again.

```
# ./spectrumscale install
```

14. Check new recovery group information.

```
# mmvdisk rg list
```

- 15. Define a new vdiskset by using one of the following methods:
 - Copy existing RG's vdiskset configuration to the new vdisks.

```
# mmvdisk vdiskset define --vs VS02 --copy VS01 --rg rg_2
```

In this command example, VS01 is the existing vdiskset.

· Define it specifically.

```
# mmvdisk vs define --vs VS02 --rg rg_2 --code 8+2p --bs 8M --da DA1 --set-size 90%
```

• Define it by specifying a new data pool.

```
# mmvdisk vs define --vs VS02 --rg rg_2 --code 8+2p --bs 8M --da DA1 --set-size 90% --nsd-usage dataonly --sp data2
```

16. Create new vdisks.

```
# mmvdisk vs create --vs all
```

- 17. For file system operations, do either of the following steps:
 - · Create a file system.

```
# mmvdisk fs create --fs gpfs2 --vs VS02
```

· Add vdiskset into the file system.

```
# mmvdisk fs add --fs gpfs1 --vs VS02
```

18. If needed, restripe the file system.

Note: For more information about adding vdiskset into the existing file system, see *Modifying file* system attributes, Restriping a GPFS file system, and Changing GPFS disk parameters topics in the IBM Spectrum Scale: Administration Guide.

Support for TRIM procedures

ECE supports the TRIM feature to enable space reclamation.

Supported Configuration for TRIM

ECE supports TRIM for NVMe-based NSDs currently for version 5.0.5.1 or later.

For more information, see the topic Managing TRIM support for storage space reclamation in the IBM Spectrum Scale RAID: Administration and Programming Reference Guide.

Preparing for TRIM on IBM Spectrum Scale Erasure Code Edition

You need to perform a vital procedure while preparing your system for TRIM on ECE.

Performing Preliminary Tests

It is always better to run some preliminary tests before you enable TRIM on existing setups in the production environment.

Note: Run the tests before you enter the production setup or during a maintenance window.

To avoid facing any unexpected issues while you run TRIM, ask your vendor to provide the updated firmware levels.

- Enable TRIM in ECE environment by adhering to the supported configurations and suggested practices.
- Run a mixed file system workload when you are running TRIM, and verify the system stability. The recovery group and file systems must be available. Also, you must ensure that no pdisks are missing.

Note: Disks that support TRIM need to meet the specified requirements. For more information, see "Selecting physical disks for TRIM" on page 14.

Adding new disks in the declustered array of the recovery group

This topic describes the procedure for adding new disks in declustered array of recovery group. The newly added disks must meet the ECE hardware requirements and considerations.

About this task

For more information, see "Planning for recovery group space and scale up" on page 23.

Note: The following steps show the process of adding one disk per node in the recovery group. It is recommended to add at least two disks per node each time.

Use the following steps to add new disks in the declustered array of the recovery group.

Procedure

1. Verify the current disk topology of the server by running the following command:

```
# mmvdisk server list --nc nc_1 --disk-topology
```

The system displays the following output:

node number	server	needs attention	matching metric	disk topology
_	node5.ibm.com node1.ibm.com	no no		ECE 6 SSD/NVMe and 2 HDD ECE 6 SSD/NVMe and 2 HDD

```
2 node2.ibm.com no 100/100 ECE 6 SSD/NVMe and 2 HDD 3 node3.ibm.com no 100/100 ECE 6 SSD/NVMe and 2 HDD 4 node4.ibm.com no 100/100 ECE 6 SSD/NVMe and 2 HDD
```

2. Check the details of the declustered array that needs to be expanded.

In the following example, DA2 is the declustering array (DA) that would be expanded. DA2 currently has 10 disks.

```
# mmvdisk rg list --da
```

The system displays the following output:

recovery group background task	declustered array	needs service	type	trim		capacity w free raw	free%	pdis total s	
rg_1 scrub (41%)	DA1	no	NVMe	yes	7095 Gi	B 725 GiB	10%	10	2
rg_1 scrub (41%)	DA2	no	HDD	no	4414 Gi	B 459 GiB	10%	10	2
rg_1 scrub (39%)	DA3	no	SSD	no	7866 Gi	B 796 GiB	10%	20	2
mmvdisk: Total mmvdisk: Free c									

3. Insert new disks into the slots on each server.

```
# mmvdisk server list --nc nc_1 --disk-topology
```

The system displays the following output:

```
node
                                          needs
                                                   matching
number server
                                        attention metric
                                                             disk topology
    5 node5.ibm.com
                                                    100/100
                                                             ECE 6 SSD/NVMe and 3 HDD
                                        nο
    1 node1.ibm.com
                                                    100/100
                                                             ECE 6 SSD/NVMe and 3 HDD
                                        no
                                                    100/100
                                                             ECE 6 SSD/NVMe and 3 HDD
       node2.ibm.com
                                        no
       node3.ibm.com
                                                    100/100
                                                             ECE 6 SSD/NVMe and 3 HDD
                                        no
                                                    100/100 ECE 6 SSD/NVMe and 3 HDD
    4 node4.ibm.com
```

- 4. Verify that the slot location of the newly inserted disks is correct. For more information, see "Mapping NVMe disk slot location" on page 32 and "Mapping LMR disk location" on page 34.
- 5. Add new disks in the declustered array by running the following command:

```
# mmvdisk rg resize --rg rg_1
```

```
mmvdisk: Obtaining pdisk information for recovery group 'rg_1'.
mmvdisk: Analyzing disk topology for node 'c72f4m5u19-ib0'.
mmvdisk: Analyzing disk topology for node 'c72f4m5u13-ib0'.
mmvdisk: Analyzing disk topology for node 'c72f4m5u17-ib0'.
mmvdisk: Analyzing disk topology for node 'c72f4m5u17-ib0'.
mmvdisk: Analyzing disk topology for node 'c72f4m5u17-ib0'.
mmvdisk: Validating existing pdisk locations for recovery group 'rg_1'.
mmvdisk: The resized server disk topology is 'ECE 6 SSD/NVMe and 3 HDD'.
mmvdisk: Validating declustered arrays for recovery group 'rg_1'.
mmvdisk: Adding new pdisks to recovery group 'rg_1'.
mmvdisk: Updating declustered array attributes for recovery group 'rg_1'.
mmvdisk: Successfully resized recovery group 'rg_1'.
```

6. Check the declustered array information.

In this example, DA2 has 15 disks now.

```
# mmvdisk rg list --da
```

The system displays the following output:

```
declustered needs capacity pdisks recovery group array service type trim total raw free raw free% total spare
```

background task											
rg_1 scrub (46%)	DA1	no	NVMe	yes	7095	GiB	725	GiB	10%	10	2
rg_1 scrub (46%)	DA2	no	HDD	no	7174	GiB	3219	GiB	44%	15	2
rg_1 scrub (45%)	DA3	no	SSD	no	7866	GiB	796	GiB	10%	20	2
mmvdisk: Total capacity is the raw space before any vdisk set definitions. mmvdisk: Free capacity is what remains for additional vdisk set definitions.											

7. Use **mmvdisk** command to create vdisks and NSDs as required.

For more information on the management of the recovery groups, see the topic *Recovery group management* in the *IBM Spectrum Scale RAID: Administration and Programming Reference* Guide.

Chapter 11. Troubleshooting

This topic describes the known issues and workarounds of ECE.

Monitoring the overall health

This topic describes different methods to monitor and troubleshoot ECE.

For monitoring:

- From GUI, see the Monitoring system health using IBM Spectrum Scale GUI topic in the IBM Spectrum Scale: Administration Guide.
- From command line, see the Monitoring system health by using the mmhealth command topic in the IBM Spectrum Scale: Administration Guide.
- For general IBM Spectrum Scale troubleshooting, see the Troubleshooting topic in the *IBM Spectrum Scale: Problem Determination Guide*.
- For IBM Spectrum Scale RAID troubleshooting best practices, see the *Best practices for troubleshooting* topic in the *IBM Spectrum Scale RAID: Administration*.

What to do if you see degraded performance over NSD protocol

This topic describes the issues relating to degraded performance over NSD protocol.

Compared degraded performance to what? Is there a repeatable test and a baseline to compare to? "It is slow" is not a valid measurable metric. You must have a baseline to compare to.

There are multiple tools to create that. The product includes nsdperf, but you can choose other available tools in the market such as ior, iozone, bonnie++.

Things to check:

- First, check the network end to end.
- Review any changes that are done to either the clients or servers (sysctl, software updates)
- Check OS resources on the client system (CPU, memory, swap in and out)
- Check OS resources on the server system.
- Look for mmhealth events.
- Look for SMART events (if applicable).
- · Restart the client.

If you still see degraded performance compared to your baseline with the repeatable test, it is time to gather some information and contact IBM, as follows:

- Generate an IBM Spectrum Scale snap on the ECE cluster.
- Generate an IBM Spectrum Scale snap on the client cluster.

You can already contact IBM support with the above snaps. If you suspect any issues at the disks level, you must engage with the disk vendor tools. In addition, you might gather the following information and attach to the IBM case.

ICT (intercompletion time) data is a full I/O trace that gives size, seek distance, LBA, queue depth at time of completion, overall response time of the I/O and the completion time of this I/O relative to the previous or relative to the start of the I/O, whichever is later, for each pdisk I/O request. Things to look for would be the distribution of the ICT times, comparison of the response time to ICT time, and so on. And checking whether anomalies are specific to hardware domains or to particular ranges of time. This data can be useful to IBM support to help determine many different types of issues.

When you contact IBM support, compile the following data in addition to your baseline and the results that you obtain that differ from the baseline. Also, include an overview of the environment and the tools as versions used to create the baseline:

- Gather ICT debug data:
 - Create a directory to host the debugs. You can use NFS or separate disk, as it can generate a fair amount of data. In the following example, /tmp/mmfs/ict is used:

```
# mkdir /tmp/mmfs/ict
```

- Enable the gather of ICT data on the ECE node:

```
#mmchconfig nsdRAIDICTLogDir=/tmp/mmfs/ict,nsdRAIDDetailedICTLogging=all -N NODE i
```

 Once you re-created the performance degradation against the baseline, set the login back to default and tar the information to be sent to IBM:

```
# mmchconfig nsdRAIDICTLogDir=default,nsdRAIDDetailedICTLogging=default -N NODE -i
```

```
# tar -czf ict.tgz -C /tmp/mmfs ict
```

- Attach the compressed file to the IBM case.
- Unbalance of vdisk partition distribution:
 - Add the output of the following command from the ECE nodes to a text file and add it to the IBM case.

```
# /usr/lpp/mmfs/bin/mmfsadm test vdisk vdDist 1
```

What to do if you see degraded performance over CES with NFS and/or SMB

This topic describes the procedure to troubleshoot any issues relating to degraded performance over CES with NFS or SMB.

Compared degraded performance to what? Is there a repeatable test and a baseline to compare to? "It is slow" is not a valid measurable metric. You should have a baseline to compare to. It is also important to identify if the issue is only reproducible on CES-served protocols instead of on NSD protocol. If it is also reproducible on NSD protocol, see "What to do if you see degraded performance over NSD protocol" on page 85.

There are multiple tools to create that. The product includes nsdperf, but you can choose to use other tools available in the market such as ior, iozone, bonnie++.

Whichever tool that you choose when you deploy the system, use the same tool to compare against baseline. Mention the tool you used and the results of baseline and the current results when you contact IBM support.

Things to check:

- First and foremost, check the network end to end.
- Review any changes done to either the clients or servers (syscall).
- Check OS resources on the client system (CPU, memory, swap in and out).
- Check OS resources on the server system.
- Look for mmhealth events.
- Look for SMART events (if applicable).
- Reboot the client.

If you still see degraded performance compared to your baseline with the repeatable test, it is time to gather some information and contact IBM support with the following data.

For detailed information, see the CES tracing and debug data collection topic in the IBM Spectrum Scale: Problem Determination Guide.

- Generate an IBM Spectrum Scale snap on the CES cluster. Use --performance and --protocol with the protocol of interest (nfs or smb or nfs, smb).
- Gather protocol traces:
 - For SMB:
 - Start the traces from a CES node that serves SMB

```
# mmprotocoltrace start smb -c <clientIP>
```

- You can check the status of the trace as well as the output files with:

```
# mmprotocoltrace status smb
```

- Once the problem has been reproduced from the client, stop the traces and send the files to IBM:

```
# mmprotocoltrace stop smb
```

- For NFS:
 - NFS traces are obtained by changing the log level to FULL_DEBUG. Be aware that the change of log level will do a restart of the CES NFS daemons on all nodes and that generates a vast amount of data that might impact performance.

```
# mmnfs config change LOG_LEVEL=FULL_DEBUG
```

- When the issue has been reproduced from the client, gather a snap and restore to default (EVENT) log level. Be aware that the restore of the log level will trigger a restart of all CES NFS daemons.

```
# gpfs.snap --protocol nfs
# mmnfs config change LOG_LEVEL=EVENT
```

Monitoring NVMe Devices

You can monitor the health of any NVMe drives in your system using the **mmlsnvmestatus** command. You can monitor the status of all devices or a specific device, specified by serial number.

For each NVMe device, the **mmlsnvmestatus** command will identify any devices where the link status does not match the link capabilities (speed and width). Additionally, it will identify any devices where the device LBA format is not one of the designated "best" formats for that device.

This example shows the output of the command on a 4-server system:

			Optimal	Optimal	needs
node	NVMe device	serial number	Link State	LBA Formats	service
node1	/dev/nvme0	57L0A03LTZ5D	NO	YES	NO
node1	/dev/nvme1	57L0A03KTZ5D	YES	YES	NO
node2	/dev/nvme0	57M0A01GTZ5D	YES	NO	NO
node2	/dev/nvme1	57M0A01JTZ5D	YES	YES	NO
node3	/dev/nvme0	57M0A00UTZ5D	YES	YES	NO
node3	/dev/nvme1	57M0A00KTZ5D	YES	YES	NO
node4	/dev/nvme0	57M0A019TZ5D	YES	YES	NO
node4	/dev/nvme1	57M0A00QTZ5D	YES	YES	NO

You can pass the --not-ok flag example to only return devices with Link State or LBA Format that is not optimal. For example:

```
mmlsnvmestatus all --not-ok
Optimal Optimal needs
```

node NVMe device	serial number	Link State	LBA Formats	service
node1 /dev/nvme0	57L0A03LTZ5D	NO	YES	NO
node2 /dev/nvme0	57M0A01GTZ5D	YES	NO	NO

In this example, the NVMe device on node1 is shown to have "Optimal Link State" value of "NO". This is likely due to device not being seated properly in PCIe slot. You can see more details by comparing at the *LnkCap* and *LnkSta* output of **1spci** command for this device. The NVMe device on node1 is shown to have "Optimal LBA Formats" value of "NO". You can view the available format values and the current in use value with the **nyme id-ns** command for the NVMe device.

Monitoring the endurance of SSD Devices

You can monitor the endurance of the SSD drives in your system by using the mmhealth command.

An SSD or physical disk has a finite lifetime based on the number of drive writes per day. The SSD endurance is a number between 0 and 255. The **ssd-endurance-percentage** 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. When the endurance number exceeds this threshold, the **mmhealth** command displays a ssd_endurance_warn warning with the specific physical disk name and the recovery group name information. The drive must be replaced when the value exceeds 100, and the state of its health is reported as DEGRADED by the **mmhealth** command.

Issue the following command to display the health status of the NATIVE_RAID component:

```
[root@client21 ~]# mmhealth node show NATIVE_RAID
```

If the endurance number exceeds 100, the system gives an output similar to the following:

```
Node name:
                client21.sonasad.almaden.ibm.com
                    Status
Component
                                   Status Change
                                                       Reasons
NATIVE_RAID
                      DEGRADED
                                    Now
                                                       ssd_endurance_warn(rg1/n001p013)
  ARRAY
                      HEALTHY
                                    Now
 PHYSICALDISK
RECOVERYGROUP
VIRTUALDISK
                      HEALTHY
                                    1 hour ago
  NVME
                      DEGRADED
                                    Now
                                                       ssd_endurance_warn(rg1/n001p013)
                      HEAI THY
                                    Now
  VIRTUALDISK
                      HEALTHY
                                    Now
```

You can replace the SSD physical disk to resolve this warning message. After the SSD is replaced, issue the **mmhealth** command as shown to check the health status of the SSD:

```
[root@client21 ~]# mmhealth node show NATIVE_RAID
```

After the issue is resolved the system gives an output similar to the following:

Node name:	client21.sonasad.	almaden.ibm.com	
Component	Status	Status Change	Reasons
NATIVE_RAID ARRAY NVME PHYSICALDISK RECOVERYGROUP VIRTUALDISK	HEALTHY HEALTHY HEALTHY HEALTHY HEALTHY HEALTHY HEALTHY	Now Now 1 hour ago Now Now Now	- - - - - -

Detecting unsupported firmware in a IBM Spectrum Scale Erasure Code Edition network

You can detect unsupported firmware in a recovery group by using the mmhealth command.

Issue the following command to display the health status of the **NETWORK** component:

```
mmhealth node show NETWORK
```

If any of the firmware is unsupported, the system displays an output similar to the following:

Node name:	c941f3n08	-ib0			
Component	Status	Status Change	Reason	s	
NETWORK ib0 mlx4_0/1	DEGRADED HEALTHY HEALTHY	11 hours ago 11 hours ago 11 hours ago	nic_fi - -	rmware_unexpected	(00W0038YK50200006EP,00W0038YK50200006EL)
Event		Parameter	Severity	Active Since	Event Message
- nic_firmware	_unexpected	NETWORK	WARNING	11 hours ago	The adapter 00W0038YK50200006EP has firmware level 2.10.0700 and not the expected firmware level 12.24.1000.
nic_firmware	_unexpected	NETWORK	WARNING	11 hours ago	The adapter 00W0038YK50200006EL has firmware level 2.10.0700 and not the expected firmware level 12.24.1000.

Note: The command raises a warning for any unsupported firmware attached to the IB network, but not for the Ethernet cluster.

You can replace the upgrade or change the firmware to resolve this warning message. After the firmware is replaced, issue the **mmhealth** command as shown:

```
mmhealth node show NETWORK
```

After the issue is resolved the system gives an output similar to the following:

```
Node name: c941f3n08-ib0

Component Status Status Change Reasons

NETWORK HEALTHY 1 day ago -
ib0 HEALTHY 1 day ago -
mlx4_0/1 HEALTHY 1 day ago -
There are no active error events for the component NETWORK on this node (c941f3n08-ib0)
```

What to do if the disk is not in the recovery group after creation or adding node

This topic describes what needs to be done if the disk is not in the recovery group after creating the recovery group or adding a new node.

Use the following command on the server to check whether the drive is formatted. The formatted disk is not used for recovery group.

Note: Make sure that the disk you plan to add into the ECE recovery group is not used for other purposes.

```
# lsblk -ino NAME, TYPE, FSTYPE, MOUNTPOINT
```

The FSTYPE and MOUNTPOINT columns must be blank to be included in the recovery group.

What to do if the installation toolkit online upgrade process is broken with an error

This topic describes how to check the cluster state when the online upgrade process breaks with an error of the installation toolkit.

When you perform an online upgrade of the ECE cluster by using the installation toolkit, the toolkit temporarily suspends the node that needs to be upgraded. The toolkit resumes the node after it is upgraded. In some cases where cluster problems occur, the upgrade process breaks before the node resumes.

Perform the following steps to check the cluster state and resume the node manually if needed:

1. Check whether the recovery group has a suspended node.

```
# mmvdisk rg list --not-ok
```

A sample output is as follows.

```
recovery group remarks
-----
rg_1 server ece01-ib0 'down/suspended'

# mmvdisk rg list --rg rg_1 --server
```

The system displays an output similar to the following example:

```
        node
        number
        server
        active
        remarks

        6
        ece06-ib0
        yes
        serving rg_1: LG009, LG012

        1
        ece01-ib0
        no
        configured, suspended

        2
        ece02-ib0
        yes
        serving rg_1: LG002, LG006, LG010

        3
        ece03-ib0
        yes
        serving rg_1: LG004, LG011

        4
        ece04-ib0
        yes
        serving rg_1: root, LG005, LG007

        5
        ece05-ib0
        yes
        serving rg_1: LG001, LG003, LG008
```

In the previous example, the command output shows that "ece01-ib0" node is suspended.

2. Use the following command to bring back the suspended node:

```
# mmvdisk rg change --rg rg_1 --resume -N ece01-ib0
```

3. Check the state of the recovery group again.

```
# mmvdisk rg list --not-ok mmvdisk: All recovery groups are ok.
```

What to do if creating a recovery group or adding a node command fails

This topic describes the steps that you need to take when the command for creating a recovery group or adding a node fails.

Note: The following error messages on checking slot location string are supported from 5.0.5.4 release.

When you use the installation toolkit or **mmvdisk** command to create a recovery group or add a node to the recovery group, you might get one of the following error messages:

• Error message: mmvdisk: Recovery group descriptor for pdisk n014p013 of recovery group rg_2 could not be written because volatile write caching is enabled on this drive.

Interpretation: This error message indicates that volatile write cache is enabled on the drive.

What action needs to be taken: Check the write cache of the drives on each node and create a recovery group again after you disable the volatile write cache. For more information, see "Hardware checklist" on page 11.

• Error messages: mmvdisk: Slot location is missing from pdisk n003p013 device(s) //client23-ib0/dev/nvme0n1 of declustered array DA2 in recovery group rg1 with hardware type NVMe.

Interpretation: This error message indicates that the slot location is missing for NVMe drive.

What action needs to be taken: Check the NVMe drive slot location with the tslsenclslot command and make any corrections if needed. For more information, see "Mapping NVMe disk slot location" on page 32.

• Error messages: mvdisk: Slot location is missing from pdisk n015p012 device(s) //client28-ib0/dev/sds of declustered array DA1 in recovery group rg_2 with hardware type Rotating 10500

Interpretation: This error message indicates that the slot location is missing for SAS drive.

What action needs to be taken: Check for any missing or duplicated slot location string with the **tslsenclslot** command and make any corrections if needed. For more information, see "Mapping LMR disk location" on page 34.

Note: If the disk is not listed in the **tslsenclslot** -a command, proceed as follows:

- Check whether all required software applications are installed. For more information, see <u>"IBM</u> Spectrum Scale Erasure Code Edition installation prerequisites" on page 25.
- Check whether the disk is in JBOD mode. For more information, see "Hardware checklist" on page 11.

Accessibility features for IBM Spectrum Scale

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:

- 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.

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Glossary

This glossary provides terms and definitions for IBM Spectrum Scale.

The following cross-references are used in this glossary:

- See refers you from a nonpreferred 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 <u>IBM Terminology website (www.ibm.com/software/globalization/terminology)</u> (opens in new window).

В

block utilization

The measurement of the percentage of used subblocks per allocated blocks.

C

cluster

A loosely coupled collection of independent systems (nodes) organized into a network for the purpose of sharing resources and communicating with each other. See also *GPFS cluster*.

cluster configuration data

The configuration data that is stored on the cluster configuration servers.

Cluster Export Services (CES) nodes

A subset of nodes configured within a cluster to provide a solution for exporting GPFS file systems by using the Network File System (NFS), Server Message Block (SMB), and Object protocols.

cluster manager

The node that monitors node status using disk leases, detects failures, drives recovery, and selects file system managers. The cluster manager must be a quorum node. The selection of the cluster manager node favors the quorum-manager node with the lowest node number among the nodes that are operating at that particular time.

Note: The cluster manager role is not moved to another node when a node with a lower node number becomes active.

clustered watch folder

Provides a scalable and fault-tolerant method for file system activity within an IBM Spectrum Scale file system. A clustered watch folder can watch file system activity on a fileset, inode space, or an entire file system. Events are streamed to an external Kafka sink cluster in an easy-to-parse JSON format. For more information, see the *mmwatch command* in the *IBM Spectrum Scale: Command and Programming Reference*.

control data structures

Data structures needed to manage file data and metadata cached in memory. Control data structures include hash tables and link pointers for finding cached data; lock states and tokens to implement distributed locking; and various flags and sequence numbers to keep track of updates to the cached data.

D

Data Management Application Program Interface (DMAPI)

The interface defined by the Open Group's XDSM standard as described in the publication System Management: Data Storage Management (XDSM) API Common Application Environment (CAE) Specification C429, The Open Group ISBN 1-85912-190-X.

deadman switch timer

A kernel timer that works on a node that has lost its disk lease and has outstanding I/O requests. This timer ensures that the node cannot complete the outstanding I/O requests (which would risk causing file system corruption), by causing a panic in the kernel.

dependent fileset

A fileset that shares the inode space of an existing independent fileset.

disk descriptor

A definition of the type of data that the disk contains and the failure group to which this disk belongs. See also *failure group*.

disk leasing

A method for controlling access to storage devices from multiple host systems. Any host that wants to access a storage device configured to use disk leasing registers for a lease; in the event of a perceived failure, a host system can deny access, preventing I/O operations with the storage device until the preempted system has reregistered.

disposition

The session to which a data management event is delivered. An individual disposition is set for each type of event from each file system.

domain

A logical grouping of resources in a network for the purpose of common management and administration.

Ε

ECKD

See extended count key data (ECKD).

ECKD device

See extended count key data device (ECKD device).

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, master encryption key.*

extended count key data (ECKD)

An extension of the count-key-data (CKD) architecture. It includes additional commands that can be used to improve performance.

extended count key data device (ECKD device)

A disk storage device that has a data transfer rate faster than some processors can utilize and that is connected to the processor through use of a speed matching buffer. A specialized channel program is needed to communicate with such a device. See also *fixed-block architecture disk device*.

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 connections, and could all become unavailable through a single hardware failure.

FEK

See file encryption key.

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.

file audit logging

Provides the ability to monitor user activity of IBM Spectrum Scale file systems and store events related to the user activity in a security-enhanced fileset. Events are stored in an easy-to-parse JSON format. For more information, see the *mmaudit command* in the *IBM Spectrum Scale: Command and Programming Reference*.

file clone

A writable snapshot of an individual file.

file encryption key (FEK)

A key used to encrypt sectors of an individual file. See also encryption key.

file-management policy

A set of rules defined in a policy file that GPFS uses to manage file migration and file deletion. See also *policy*.

file-placement policy

A set of rules defined in a policy file that GPFS uses to manage the initial placement of a newly created file. See also *policy*.

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.

fixed-block architecture disk device (FBA disk device)

A disk device that stores data in blocks of fixed size. These blocks are addressed by block number relative to the beginning of the file. See also extended count key data device.

fragment

The space allocated for an amount of data too small to require a full block. A fragment consists of one or more subblocks.

G

global snapshot

A snapshot of an entire GPFS file system.

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 recovery log

A file that contains a record of metadata activity and exists for each node of a cluster. In the event of a node failure, the recovery log for the failed node is replayed, restoring the file system to a consistent state and allowing other nodes to continue working.

Ι

ill-placed file

A file assigned to one storage pool but having some or all of its data in a different storage pool.

ill-replicated file

A file with contents that are not correctly replicated according to the desired setting for that file. This situation occurs in the interval between a change in the file's replication settings or suspending one of its disks, and the restripe of the file.

independent fileset

A fileset that has its own inode space.

indirect block

A block containing 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.

ISKLM

IBM Security Key Lifecycle Manager. For GPFS encryption, the ISKLM is used as an RKM server to store MEKs.

J

journaled file system (JFS)

A technology designed for high-throughput server environments, which are important for running intranet and other high-performance e-business file servers.

iunction

A special directory entry that connects a name in a directory of one fileset to the root directory of another fileset.

K

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.

M

master encryption key (MEK)

A key used to encrypt other keys. See also encryption key.

MEK

See master encryption key.

metadata

Data structures that contain information that is needed to access file data. Metadata includes inodes, indirect blocks, and directories. Metadata is not accessible to user applications.

metanode

The one node per open file that is responsible for maintaining file metadata integrity. In most cases, the node that has had the file open for the longest period of continuous time is the metanode.

mirroring

The process of writing the same data to multiple disks at the same time. The mirroring of data protects it against data loss within the database or within the recovery log.

Microsoft Management Console (MMC)

A Windows tool that can be used to do basic configuration tasks on an SMB server. These tasks include administrative tasks such as listing or closing the connected users and open files, and creating and manipulating SMB shares.

multi-tailed

A disk connected to multiple nodes.

Ν

namespace

Space reserved by a file system to contain the names of its objects.

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 hex 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 may contain one or more nodes.

node descriptor

A definition that indicates how GPFS uses a node. Possible functions include: manager node, client node, quorum node, and nonquorum node.

node number

A number that is generated and maintained by GPFS 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 GPFS 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.

Non-Volatile Memory Express (NVMe)

An interface specification that allows host software to communicate with non-volatile memory storage media.

P

policy

A list of file-placement, service-class, and encryption rules that define characteristics and placement of files. Several policies can be defined within the configuration, but only one policy set is active at one time.

policy rule

A programming statement within a policy that defines a specific action to be performed.

pool

A group of resources with similar characteristics and attributes.

portability

The ability of a programming language to compile successfully on different operating systems without requiring changes to the source code.

primary GPFS cluster configuration server

In a GPFS cluster, the node chosen to maintain the GPFS cluster configuration data.

private IP address

An IP address used to communicate on a private network.

public IP address

An IP address used to communicate on a public network.

Q

quorum node

A node in the cluster that is counted to determine whether a quorum exists.

quota

The amount of disk space and number of inodes assigned as upper limits for a specified user, group of users, or fileset.

quota management

The allocation of disk blocks to the other nodes writing to the file system, and comparison of the allocated space to quota limits at regular intervals.

R

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.

remote key management server (RKM server)

A server that is used to store master encryption keys.

replication

The process of maintaining a defined set of data in more than one location. Replication consists of copying designated changes for one location (a source) to another (a target) and synchronizing the data in both locations.

RKM server

See remote key management server.

rule

A list of conditions and actions that are triggered when certain conditions are met. Conditions include attributes about an object (file name, type or extension, dates, owner, and groups), the requesting client, and the container name associated with the object.

S

SAN-attached

Disks that are physically attached to all nodes in the cluster using Serial Storage Architecture (SSA) connections or using Fibre Channel switches.

Scale Out Backup and Restore (SOBAR)

A specialized mechanism for data protection against disaster only for GPFS file systems that are managed by IBM Spectrum Protect Hierarchical Storage Management (HSM).

secondary GPFS cluster configuration server

In a GPFS cluster, the node chosen to maintain the GPFS cluster configuration data in the event that the primary GPFS cluster configuration server fails or becomes unavailable.

Secure Hash Algorithm digest (SHA digest)

A character string used to identify a GPFS security key.

session failure

The loss of all resources of a data management session due to the failure of the daemon on the session node.

session node

The node on which a data management session was created.

Small Computer System Interface (SCSI)

An ANSI-standard electronic interface that allows personal computers to communicate with peripheral hardware, such as disk drives, tape drives, CD-ROM drives, printers, and scanners faster and more flexibly than previous interfaces.

snapshot

An exact copy of changed data in the active files and directories of a file system or fileset at a single point in time. See also *fileset snapshot*, *global snapshot*.

source node

The node on which a data management event is generated.

stand-alone client

The node in a one-node cluster.

storage area network (SAN)

A dedicated storage network tailored to a specific environment, combining servers, storage products, networking products, software, and services.

storage pool

A grouping of storage space consisting of volumes, logical unit numbers (LUNs), or addresses that share a common set of administrative characteristics.

stripe group

The set of disks comprising the storage assigned to a file system.

striping

A storage process in which information is split into blocks (a fixed amount of data) and the blocks are written to (or read from) a series of disks in parallel.

subblock

The smallest unit of data accessible in an I/O operation, equal to one thirty-second of a data block.

system storage pool

A storage pool containing file system control structures, reserved files, directories, symbolic links, special devices, as well as the metadata associated with regular files, including indirect blocks and extended attributes. The system storage pool can also contain user data.

Т

token management

A system for controlling file access in which each application performing a read or write operation is granted some form of access to a specific block of file data. Token management provides data consistency and controls conflicts. Token management has two components: the token management server, and the token management function.

token management function

A component of token management that requests tokens from the token management server. The token management function is located on each cluster node.

token management server

A component of token management that controls tokens relating to the operation of the file system. The token management server is located at the file system manager node.

transparent cloud tiering (TCT)

A separately installable add-on feature of IBM Spectrum Scale that provides a native cloud storage tier. It allows data center administrators to free up on-premise storage capacity, by moving out cooler data to the cloud storage, thereby reducing capital and operational expenditures.

twin-tailed

A disk connected to two nodes.

U

user storage pool

A storage pool containing the blocks of data that make up user files.

٧

VFS

See virtual file system.

virtual file system (VFS)

A remote file system that has been mounted so that it is accessible to the local user.

virtual node (vnode)

The structure that contains information about a file system object in a virtual file system (VFS).

W

watch folder API

Provides a programming interface where a custom C program can be written that incorporates the ability to monitor inode spaces, filesets, or directories for specific user activity-related events within IBM Spectrum Scale file systems. For more information, a sample program is provided in the following directory on IBM Spectrum Scale nodes: /usr/lpp/mmfs/samples/util called tswf that can be modified according to the user's needs.

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