Note
Before using this information and the product it supports, read the information in “Notices” on page 65.

This edition applies to Version 5 release 1 modification 3 of the following products, and to all subsequent releases and modifications until otherwise indicated in new editions:

- IBM Spectrum Scale Data Management Edition ordered through Passport Advantage® (product number 5737-F34)
- IBM Spectrum Scale Data Access Edition ordered through Passport Advantage (product number 5737-139)
- IBM Spectrum Scale Erasure Code Edition ordered through Passport Advantage (product number 5737-334)
- IBM Spectrum Scale Data Management Edition ordered through AAS (product numbers 5641-DM1, DM3, DM5)
- IBM Spectrum Scale Data Access Edition ordered through AAS (product numbers 5641-DA1, DA3, DA5)
- IBM Spectrum Scale Data Management Edition for IBM® ESS (product number 5765-DME)
- IBM Spectrum Scale Data Access Edition for IBM ESS (product number 5765-DAE)

Significant changes or additions to the text and illustrations are indicated by a vertical line (|) to the left of the change.

IBM welcomes your comments; see the topic “How to send your comments” on page xxiv. When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

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About this information

This edition applies to IBM Spectrum Scale version 5.1.3 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:

```
ls1pp -l gpfs\*
```

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

```
rpm -qa | grep gpfs  (for SLES and Red Hat Enterprise Linux)
dpkg -l | grep gpfs  (for Ubuntu Linux)
```

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 viii.

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.
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<td>• GPUDirect Storage issues</td>
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| 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                  |
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<th>Information unit</th>
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| **IBM Spectrum Scale: Command and Programming Reference** | This guide provides the following information:  
**Command reference**  
- gpfs.snap command  
- mmaddcallback command  
- mmadddisk command  
- mmaddnode command  
- mmadquery command  
- mmafmconfig command  
- mmafmcosaccess command  
- mmafmcosconfig command  
- mmafmcosctl command  
- mmafmcoskeys command  
- mmafmctl command  
- mmafmlocal command  
- mmapplypolicy command  
- mmaudit command  
- mmauth command  
- mmbaseup command  
- mmbuildgpl command  
- mmcachectl command  
- mmcallhome command  
- mmces 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 | • 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 |
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<td>• mmexportfs command</td>
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<td>• mmgetacl command</td>
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<td>• mmgetstate command</td>
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</table>
| **IBM Spectrum Scale: Command and Programming Reference** | • mmlinkfileset command  
• mmlsattr command  
• mmlscluster command  
• mmlsconfig command  
• mmlsdisk command  
• mmlsfileset command  
• mmlsf command  
• mmltslicense command  
• mmltsmgr command  
• mmltsmount command  
• mmltsnodeclass command  
• mmltsnsd command  
• mmltspolicy command  
• mmltspool command  
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• mmltsquota command  
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• mmmigratefs command  
• mmmount command  
• mmnetverify command  
• mmnfs command  
• mmnsddiscover command  
• mmobj command  
• mmperfmon command  
• mmpmon command  
• mmprotocoltrace command  
• mmssnap command  
• mmputacl command  
• mmqos command  
• mmquotaoff command  
• mmquotaon command  
• mmreclaimspace command  
• mmmremotecluster command  
• mmmremotefs command  
• mmrepquota command  
• mmrestoreconfig command  
• mmrestorefs command  
• mmrestripefile command | • System administrators of IBM Spectrum Scale systems  
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| **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  
• mmumount command  
• mmunlinkfileset command  
• mmuserauth command  
• mmwatch command  
• mmwinservctl command  
• mmxcp command  
• spectrumscale command | • 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 |

**Programming 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
<table>
<thead>
<tr>
<th>Information unit</th>
<th>Type of information</th>
<th>Intended users</th>
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</thead>
<tbody>
<tr>
<td><strong>IBM Spectrum Scale: Big Data and Analytics Guide</strong></td>
<td>This guide provides the following information: Summary of changes Big data and analytics support Hadoop Scale Storage Architecture • Elastic Storage Server • Erasure Code Edition • Share Storage (SAN-based storage) • File Placement Optimizer (FPO) • Deployment model • Additional supported storage features IBM Spectrum Scale support for Hadoop • HDFS transparency overview • Supported IBM Spectrum Scale storage modes • Hadoop cluster planning • CES HDFS • Non-CES HDFS • Security • Advanced features • Hadoop distribution support • Limitations and differences from native HDFS • Problem determination IBM Spectrum Scale Hadoop performance tuning guide • Overview • Performance overview • Hadoop Performance Planning over IBM Spectrum Scale • Performance guide</td>
<td>• 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</td>
</tr>
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<td>Information unit</td>
<td>Type of information</td>
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</tbody>
</table>
| IBM Spectrum Scale: Big Data and Analytics Guide     | Cloudera Data Platform (CDP) Private Cloud Base                                      | • 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 |
|                                                      | • Overview                                                                          |                                                                                                                                               |
|                                                      | • Planning                                                                          |                                                                                                                                               |
|                                                      | • Installing                                                                        |                                                                                                                                               |
|                                                      | • Configuring                                                                        |                                                                                                                                               |
|                                                      | • Administering                                                                      |                                                                                                                                               |
|                                                      | • Upgrading                                                                         |                                                                                                                                               |
|                                                      | • Limitations                                                                        |                                                                                                                                               |
|                                                      | • Problem determination                                                             |                                                                                                                                               |
| Cloudera HDP 3.X                                     | • Planning                                                                          | 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 |
|                                                      | • Installation                                                                       |                                                                                                                                               |
|                                                      | • Upgrading and uninstallation                                                       |                                                                                                                                               |
|                                                      | • Configuration                                                                      |                                                                                                                                               |
|                                                      | • Administration                                                                     |                                                                                                                                               |
|                                                      | • Limitations                                                                        |                                                                                                                                               |
|                                                      | • Problem determination                                                             |                                                                                                                                               |
| Open Source Apache Hadoop                             | Cloudera HDP 2.6                                                                     | 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 |
|                                                      | • Planning                                                                          |                                                                                                                                               |
|                                                      | • Installation                                                                       |                                                                                                                                               |
|                                                      | • Upgrading software stack                                                            |                                                                                                                                               |
|                                                      | • Configuration                                                                      |                                                                                                                                               |
|                                                      | • Administration                                                                     |                                                                                                                                               |
|                                                      | • Troubleshooting                                                                   |                                                                                                                                               |
|                                                      | • Limitations                                                                        |                                                                                                                                               |
|                                                      | • FAQ                                                                                |                                                                                                                                               |
### Table 1. IBM Spectrum Scale library information units (continued)

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<thead>
<tr>
<th>Information unit</th>
<th>Type of information</th>
<th>Intended users</th>
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<tbody>
<tr>
<td></td>
<td>• Summary of changes</td>
<td>• Application programmers who are experienced with IBM Spectrum Scale systems and familiar with the terminology and concepts in the XDSM standard</td>
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<tr>
<td></td>
<td>• Introduction to IBM Spectrum Scale Erasure Code Edition</td>
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<td>• Planning for IBM Spectrum Scale Erasure Code Edition</td>
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<td></td>
<td>• Installing IBM Spectrum Scale Erasure Code Edition</td>
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<td></td>
<td>• Uninstalling IBM Spectrum Scale Erasure Code Edition</td>
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<td>• Incorporating IBM Spectrum Scale Erasure Code Edition in an Elastic Storage Server (ESS) cluster</td>
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<td>• Creating an IBM Spectrum Scale Erasure Code Edition storage environment</td>
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<td></td>
<td>• Using IBM Spectrum Scale Erasure Code Edition for data mirroring and replication</td>
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<td>• Upgrading IBM Spectrum Scale Erasure Code Edition</td>
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<td></td>
<td>• Administering IBM Spectrum Scale Erasure Code Edition</td>
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<td></td>
<td>• Troubleshooting</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IBM Spectrum Scale RAID Administration</td>
<td></td>
</tr>
</tbody>
</table>

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**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**

Table 2 on page xxiv 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/mmsdrrfs` 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\mmsdrrfs` file.
### Table 2. Conventions

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

**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

Summary of changes for IBM Spectrum Scale Container Storage Interface driver.

The following enhancements are made in this release:

- Upgraded CSI specification from 1.3.0 to 1.5.0
- Added support for Consistency Group (version=2)
- Support to enable the compression for persistent volumes
- Support to enable the tiering for persistent volumes
- Increased attacher statefulset's replica count to two for high availability of attached volumes
- Upgraded Kubernetes CSI sidecar containers
- Migrated from CSI Ansible® operator to CSI Go operator
- Support for Kubernetes 1.23
- Support for Red Hat® OpenShift® 4.10

Deprecated features in IBM Spectrum Scale Container Storage Interface driver

A feature is a deprecated feature if that specific feature is supported in the current release, but the support might be removed in a future release. In some cases, it might be advisable to plan to discontinue the use of deprecated functionality.

<table>
<thead>
<tr>
<th>Category</th>
<th>Deprecated functionality</th>
<th>Recommended Action</th>
<th>Starting from IBM Spectrum Scale CSI release</th>
</tr>
</thead>
<tbody>
<tr>
<td>OLM Support</td>
<td>All</td>
<td>Plan to install using CLIs, see “Installing IBM Spectrum Scale Container Storage Interface driver using CLIs” on page 14</td>
<td>2.5.1</td>
</tr>
</tbody>
</table>
Chapter 2. Introduction

IBM Spectrum Scale is a clustered file system that provides concurrent access to a single file system or set of file systems from multiple nodes. The nodes can be SAN-attached, network attached, a mixture of SAN-attached and network attached, or in a shared nothing cluster configuration. This enables high-performance access to this common set of data to support a scale-out solution or to provide a high availability platform. For more information on IBM Spectrum Scale features, see the Product overview section in the IBM Spectrum Scale: Concepts, Planning, and Installation Guide.

Container Storage Interface (CSI) is a standard for exposing arbitrary block and file storage systems to containerized workloads on Container Orchestration Systems like Kubernetes. The IBM Spectrum Scale Container Storage Interface driver specification is defined in the CSI specification repository in the Container Storage Interface project in the GitHub.

IBM Spectrum Scale Container Storage Interface driver allows IBM Spectrum Scale to be used as a persistent storage for stateful application running in Kubernetes clusters. Through the IBM Spectrum Scale Container Storage Interface driver, Kubernetes persistent volumes (PVs) can be provisioned from IBM Spectrum Scale. Containers can essentially be used with stateful microservices such as database applications (MongoDB, PostgreSQL, and so on).

Figure 1. IBM Spectrum Scale Container Storage Interface Driver

IBM implements the CSI specification of storage plug-in in the following manner:

The external-provisioner, external-snapshotter, external-attacher, and external-resizer Sidecar Containers are StatefulSets, which might be deployed on separate infrastructure hosts for resiliency.

- The external-provisioner watches for create and delete volume API calls.
- The external-snapshotter watches for create and delete volume snapshots calls.
- The external-attacher watches for mount and unmount API calls.
- The external-resizer watches the volume expansion calls.
The node-driver-registrar is a kubelet service, which runs alongside the node plug-in at the time of initialization. The IBM Spectrum Scale Container Storage Interface driver provides the interconnect for persistent volume mount from the container worker node to the underlying storage system and is deployed as a DaemonSet.

The IBM Spectrum Scale Container Storage Interface driver makes the REST API calls to the IBM Spectrum Scale storage system to perform storage management functions. For more information, see StatefulSets and DaemonSet in the Kubernetes Documentation.

Support for consistency group is available from IBM Spectrum Scale Container Storage Interface driver 2.5.0. For more information, see “Consistency Group (CG)” on page 37.

Features covered

The following features are available with IBM Spectrum Scale Container Storage Interface driver:

• Static provisioning: Ability to use existing directories and filesets as persistent volumes.
• Lightweight dynamic provisioning: Ability to create directory-based volumes dynamically.
• Fileset-based dynamic provisioning: Ability to create fileset-based volumes dynamically.
• Multiple file systems support: Ability to create volume across multiple file systems.
• Remote mount support: Ability to create volume on a remotely mounted file system.
• Operator support for easier deployment, upgrade, and cleanup.
• Supported volume access modes: RWX (ReadWriteMany) and RWO (ReadWriteOnce)
• Snapshot feature support: Ability to create a volume snapshot and to restore a snapshot into a new volume.
• Volume Expansion support: Ability to expand a dynamically provisioned volume.
• Volume Cloning support: Ability to create a clone of an existing volume.
• Compression support: Ability to enable compression for dynamically provisioned volumes.
• Tiering support: Ability to enable tiering for dynamically provisioned volumes.
• Consistency Group support: Ability to have group of volumes for application groups.
Chapter 3. Planning

Describes the planning information for using IBM Spectrum Scale Container Storage Interface driver.

**Note:** If you are using a Red Hat OpenShift cluster, ensure to replace "kubectl" with "oc" in all commands.

### Hardware and software requirements

Hardware and software requirements for IBM Spectrum Scale Container Storage Interface driver.

The following hardware and software requirements must be met for using IBM Spectrum Scale Container Storage Interface driver at your site:

- Red Hat Enterprise Linux CoreOS (RHCOS) support (x86_64 ppc64le, s390x architecture) when installed in combination with IBM Spectrum Scale Container Native storage access. For information on the instruction sets, see IBM Spectrum Scale Container Native Storage Access documentation.

- Red Hat OpenShift 4.8 and 4.9 (x86_64 architecture) through RHEL 7.x worker nodes

- Vanilla Kubernetes version 1.21, 1.22, and 1.23 (x86_64 and ppc64le architecture)

**Attention:** You must run IBM Spectrum Scale Container Storage Interface driver 2.3.1 or later to upgrade to Kubernetes 1.22.

- IBM Spectrum Scale 5.1.1.2 or later
- IBM Spectrum Scale 5.1.1.2 or later
- Red Hat Enterprise Linux (RHEL) 7.8, and 7.9 (x86_64 and ppc64le architecture with Vanilla Kubernetes)
- Ubuntu 20.04 (x86_64 architecture) with Vanilla Kubernetes

### Table 4. CSI Features, OCP, Kubernetes and IBM Spectrum Scale Compatibility Matrix

<table>
<thead>
<tr>
<th>IBM Spectrum Scale Container Storage Interface driver Feature or Parameter</th>
<th>OCP level</th>
<th>Kubernetes level</th>
<th>IBM Spectrum Scale level</th>
<th>IBM Spectrum Scale Filesystem version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume Snapshot</td>
<td>4.8, 4.9, 4.10</td>
<td>1.21, 1.22, 1.23</td>
<td>5.1.1.2</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Volume Cloning</td>
<td>4.8, 4.9, 4.10</td>
<td>1.22, 1.23</td>
<td>5.1.2.1</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Consistency Group</td>
<td>4.8, 4.9, 4.10</td>
<td>1.21, 1.22, 1.23</td>
<td>5.1.3.0</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Compression</td>
<td>4.8, 4.9, 4.10</td>
<td>1.21, 1.22, 1.23</td>
<td>5.1.3.0</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Tiering</td>
<td>4.8, 4.9, 4.10</td>
<td>1.21, 1.22, 1.23</td>
<td>5.1.3.0</td>
<td>27.00</td>
</tr>
<tr>
<td>Permissions parameter in storageClass</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>5.1.1.2</td>
<td>Not Applicable</td>
</tr>
</tbody>
</table>

IBM Spectrum Scale CSI Compatibility matrix
<table>
<thead>
<tr>
<th>IBM Spectrum Scale Container Storage Interface driver version</th>
<th>Architecture</th>
<th>Non-containerized IBM Spectrum Scale level for worker nodes</th>
<th>IBM Spectrum Scale level if remote cluster is used</th>
<th>OCP levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.3.0 (Sep 2021)</td>
<td>x86, ppc64le</td>
<td>5.1.0.1 or later, 5.1.1.0 or later*, 5.1.1.2 or later**</td>
<td>5.1.0.1 or later, 5.1.1.0 or later*, 5.1.1.2 or later**</td>
<td>4.7, 4.8</td>
</tr>
<tr>
<td>2.3.1 (Oct 2021)</td>
<td>x86, ppc64le</td>
<td>5.1.0.1 or later, 5.1.1.0 or later*, 5.1.1.2 or later**</td>
<td>5.1.0.1 or later, 5.1.1.0 or later*, 5.1.1.2 or later**</td>
<td>4.7, 4.8</td>
</tr>
<tr>
<td>2.4.0 (Dec 2021)</td>
<td>x86, ppc64le</td>
<td>5.1.0.1 or later, 5.1.1.0 or later*, 5.1.1.2 or later**, 5.1.2.1 or later***</td>
<td>5.1.0.1 or later, 5.1.1.0 or later*, 5.1.1.2 or later**, 5.1.2.1 or later***</td>
<td>4.7, 4.8, 4.9</td>
</tr>
<tr>
<td>2.5.x (Mar 2022)</td>
<td>x86, ppc64le</td>
<td>5.1.1.2 or later</td>
<td>5.1.1.2 or later</td>
<td>4.8, 4.9, 4.10</td>
</tr>
</tbody>
</table>

**Note:**
- * The minimum version required for CSI snapshots.
- ** The minimum version required for permission parameter.
- *** The minimum version required for CSI Volume Clone.
- For IBM Spectrum Scale Container Storage Interface driver 2.5.x, refer table “CSI Features, OCP, Kubernetes and Spectrum Scale Compatibility Matrix” to check features supported for various Spectrum Scale versions.

### Deployment considerations

Ensure that the following steps are completed before you deploy IBM Spectrum Scale Container Storage Interface driver in your cluster.

- **Worker nodes selection:** By default, Kubernetes or Red Hat OpenShift schedules the IBM Spectrum Scale Container Storage Interface driver pods on all worker nodes. It is essential to have IBM Spectrum Scale client installed on all these nodes. If you want to schedule the IBM Spectrum Scale Container Storage Interface driver pods only on selected worker nodes, you must label the selected nodes and use this label in node selector. For more information, see “Using the node selector” on page 28.

- **Node selection for StatefulSets:** CSI external attacher and CSI external provisioner are sidecar containers that run as two separate StatefulSets. These pods can be scheduled on any of the worker nodes by Kubernetes. Run these pods on two separate stable nodes. The StatefulSets by design of Kubernetes do not automatically fail over to another node, hence schedule them to run on reliable nodes. On Red Hat OpenShift, if the infrastructure nodes are worker nodes, schedule the sidecar containers to run on infrastructure nodes. Scheduling them to run on specific nodes can be achieved by using nodes labels and nodeSelectors. For more information, see “Using the node selector” on page 28. IBM Spectrum Scale Container Storage Interface driver pod must also be scheduled on the nodes that run StatefulSets.

- **Local file system:** If you plan to use a local file system for PVC provisioning, ensure that the IBM Spectrum Scale GUI is initialized and running on your IBM Spectrum Scale cluster.

- **Remote cluster setup:** If you plan to use a remotely mounted file system for PVC provisioning, ensure that the following setup is completed:
  - The IBM Spectrum Scale GUI is initialized and running on both clusters (owning cluster and accessing cluster)
  - Remote cluster details are added to the Operator configuration. For more information, see “Remote cluster support” on page 24.
• **SELinux considerations**: Different Kubernetes distributions handle the SELinux enforcing mode differently. There might be differences in terms of SELinux context that is set on files, relabeling of volumes and the process context of containers. As a prerequisite, appropriate SELinux rules must be set up to allow IBM Spectrum Scale Container Storage Interface driver containers to access the required resources on host. For example, “container_t” context needs to have access to csi.sock and the IBM Spectrum Scale file system, or the files that need access from containers need to have the “container_file_t” context set. Refer to audit logs for any SELinux failures and set up appropriate rules as required.

• **Node names**: At times, it is possible that IBM Spectrum Scale cluster and Kubernetes or Red Hat OpenShift cluster are configured with different node names for the same host.

1. Issue the following command to check the nodes used by the Kubernetes. Do not consider the nodes name where the IBM Spectrum Scale is not expected to run. For example, the master nodes.

   ```bash
kubectl get nodes
   ```

2. Check the node name used by IBM Spectrum Scale by issuing the following curl command against the IBM Spectrum Scale GUI host of primary cluster.

   ```bash
   ```

   **Note:**
   - The preceding command lists the node names where the filesystem is mounted in the field nodesMountedReadWrite. The preceding command may return the long list of the nodes where the specified file system mounts. Consider the node names listed only for the Kubernetes nodes.
   - If the node names listed in step 1 are not present as is (exact string) in the node names listed in step 2, then configure node mapping in the Operator configuration. For more information, see “Kubernetes to IBM Spectrum Scale node mapping” on page 29.

• **Internet connectivity**: If your worker nodes do not have internet connectivity and access to the quay.io registry, you need to manually download the following images and upload to the local image registry. For IBM Spectrum Scale Container Storage Interface driver 2.5.0:

   - quay.io/ibm-spectrum-scale/ibm-spectrum-scale-csi-driver:v2.5.0
   - quay.io/ibm-spectrum-scale/ibm-spectrum-scale-csi-operator:v2.5.0
   - us.gcr.io/k8s-artifacts-prod/sig-storage/csi-resizer:v1.3.0
   - us.gcr.io/k8s-artifacts-prod/sig-storage/csi-snapshotter:v5.0.1
   - us.gcr.io/k8s-artifacts-prod/sig-storage/csi-attacher:v3.4.0
   - us.gcr.io/k8s-artifacts-prod/sig-storage/livenessprobe:v2.6.0
   - us.gcr.io/k8s-artifacts-prod/sig-storage/csi-node-driver-registrar:v2.4.0
   - us.gcr.io/k8s-artifacts-prod/sig-storage/csi-provisioner:v3.1.0

For IBM Spectrum Scale Container Storage Interface driver 2.5.1:

   - quay.io/ibm-spectrum-scale/ibm-spectrum-scale-csi-driver:v2.5.1
   - quay.io/ibm-spectrum-scale/ibm-spectrum-scale-csi-operator:v2.5.1
   - us.gcr.io/k8s-artifacts-prod/sig-storage/csi-resizer:v1.3.0
   - us.gcr.io/k8s-artifacts-prod/sig-storage/csi-snapshotter:v5.0.1
   - us.gcr.io/k8s-artifacts-prod/sig-storage/csi-attacher:v3.4.0
   - us.gcr.io/k8s-artifacts-prod/sig-storage/livenessprobe:v2.6.0
   - us.gcr.io/k8s-artifacts-prod/sig-storage/csi-node-driver-registrar:v2.4.0
   - us.gcr.io/k8s-artifacts-prod/sig-storage/csi-provisioner:v3.1.0

   **Note:** Upload these images on all worker nodes by using `docker/podman` command. In case you use a private registry for your Red Hat OpenShift or Kubernetes environment, upload the images to your
private registry. Use the new image URL and registry credentials in the `imagePullSecrets` section of the `ciscaleoperators.csi.ibm.com_cr.yaml` file. For more information, see the following topics:

- To create secrets by using private registry credentials, see Pull an Image from a Private Registry in the Kubernetes documentation.
- For information on the `imagePullSecrets` section, see the `ciscaleoperators.csi.ibm.com_cr.yaml` file on the “Operator” on page 21.

**IBM Spectrum Scale services**: GUI nodes, protocol nodes, and NSD nodes are not part of the Kubernetes cluster.

**IBM Spectrum Scale Container Storage Interface driver version support**: Rollback to the old versions of IBM Spectrum Scale Container Storage Interface driver is not supported.

### Roles and personas for IBM Spectrum Scale Container Storage Interface driver

Describes the use of different roles, cluster roles, and levels of access that are needed to deploy a fully functional IBM Spectrum Scale Container Storage Interface driver in a Kubernetes/OpenShift cluster.

#### Personas

A Kubernetes or Red Hat OpenShift cluster administrator is required to deploy the IBM Spectrum Scale Container Storage Interface driver cluster.

#### Operator permissions

The IBM Spectrum Scale Container Storage Interface driver operator is a namespace scoped operator. The operator keeps a watch on whatever the namespace it is deployed into. As part of the operator installation process, the user deploys various role-based access control (RBAC) related YAML files. These RBAC YAML files control the operator’s access to the resources within the namespace it is watching.

While the operator is running with a namespace scope, it requires access to the cluster level resources to successfully deploy. Access to the cluster level resources are handled through a cluster role that is deployed during the previously mentioned deployment of RBAC YAML files. The role and cluster role are bound to the custom `ibm-spectrum-scale-csi-operator` ServiceAccount, which the operator uses to create the IBM Spectrum Scale Container Storage Interface driver cluster.

### Table 5. IBM-Spectrum-Scale-CSI-operator role

<table>
<thead>
<tr>
<th>Resources</th>
<th>Verbs</th>
<th>API Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>pods, persistentvolumes, services, endpoints, events, configmaps, secrets, secrets/status, services/finalizers, serviceaccounts</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>clusterroles, clusterrolebindings</td>
<td>*</td>
<td>rbac.authorization.k8s.io</td>
</tr>
<tr>
<td>deployments, daemonsets, replicasets, statefulsets</td>
<td>*</td>
<td>apps</td>
</tr>
<tr>
<td>servicemonitors</td>
<td>GET and CREATE</td>
<td>monitoring.coreos.com</td>
</tr>
<tr>
<td>deployments/finalizers</td>
<td>UPDATE</td>
<td>apps</td>
</tr>
<tr>
<td>replicasets</td>
<td>GET</td>
<td>apps</td>
</tr>
<tr>
<td>*</td>
<td>*</td>
<td>csi.ibm.com</td>
</tr>
<tr>
<td>securitycontextconstraints</td>
<td>*</td>
<td>security.openshift.io</td>
</tr>
<tr>
<td>Resources</td>
<td>Verbs</td>
<td>API Groups</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>*</td>
<td>*</td>
<td>ibm.com®</td>
</tr>
<tr>
<td>volumeattachments,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>storageclasses, csidrivers</td>
<td></td>
<td>storage.k8s.io</td>
</tr>
<tr>
<td>clusterversions</td>
<td>GET LIST and WATCH</td>
<td>config.openshift.io</td>
</tr>
<tr>
<td>leases</td>
<td>*</td>
<td>coordination.k8s.io</td>
</tr>
</tbody>
</table>
Chapter 4. Installation

Install or clean up the IBM Spectrum Scale Container Storage Interface driver. CSI Operators are used for performing these activities.

**Note:** To install IBM Spectrum Scale Container Storage Interface driver with CNSA, see IBM Spectrum Scale Container Native documentation.

Performing pre-installation tasks

Complete the following tasks before you start installing the IBM Spectrum Scale Container Storage Interface driver:

- Install IBM Spectrum Scale along with the IBM Spectrum Scale management API (GUI) and ensure that the GUI is running on both the owning and accessing clusters that are used for IBM Spectrum Scale Container Storage Interface driver configuration.
  - For the supported versions, see IBM Spectrum Scale FAQ.
  - For more information about installing IBM Spectrum Scale, see the topic *Installing IBM Spectrum Scale on Linux nodes with the installation toolkit* in *IBM Spectrum Scale: Concepts, Planning, and Installation Guide*.
  - IBM Spectrum Scale management API (GUI) must be running all the time and must be in healthy state for proper functioning of IBM Spectrum Scale Container Storage Interface driver.

- Install and set up either Kubernetes or Red Hat OpenShift.
  - For supported versions, see IBM Spectrum Scale FAQ in the IBM Spectrum Scale documentation.
  - For more information about installing Kubernetes, see Install and Set Up kubectl topic in the Kubernetes documentation.
  - For information on installing Red Hat OpenShift, see Installing and configuring OpenShift Container Platform clusters topic in the Red Hat OpenShift documentation.

- Install the IBM Spectrum Scale client on the required Kubernetes worker nodes and add these nodes to the IBM Spectrum Scale cluster.

- Mount the primary file system that is used for IBM Spectrum Scale configuration on all Kubernetes worker nodes and on the IBM Spectrum Scale GUI nodes.

- Initialize the IBM Spectrum Scale GUI (if not already done) either by logging in to the GUI console once or by issuing the following command on the GUI node:
  
  ```bash
  /usr/lpp/mmfs/gui/cli/initgui
  ```

- Create an IBM Spectrum Scale user group "CsiAdmin" if it does not exist. Issue the following command to create the CsiAdmin user:
  
  ```bash
  /usr/lpp/mmfs/gui/cli/mkusergrp CsiAdmin --role csiadmin
  ```

- Create an IBM Spectrum Scale user in the "CsiAdmin" group. This user must be used on IBM Spectrum Scale Container Storage Interface driver configuration. Issue this command on the GUI node to create the user:
  
  ```bash
  /usr/lpp/mmfs/gui/cli/mkuser <username> -p <password> -g CsiAdmin
  ```

- Issue the following command from the Kubernetes node to ensure that the GUI server is running and can communicate with the Kubernetes nodes:
  
  ```bash
  ```

  The command gives an output similar to the following text:
**Issue the following command to set the quota value.**

```bash
mmchfs gpfs0 -Q yes
```

**Issue the following command to verify the file system configuration.**

```bash
mmlsfs gpfs0 --filesetdf -Q --perfileset-quota
```

<table>
<thead>
<tr>
<th>flag</th>
<th>value</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--filesetdf</td>
<td>yes</td>
<td>Fileset df enabled?</td>
</tr>
<tr>
<td>-Q</td>
<td>user;group;fileset</td>
<td>Quotas accounting enabled</td>
</tr>
<tr>
<td></td>
<td>user;group;fileset</td>
<td>Quotas enforced</td>
</tr>
<tr>
<td></td>
<td>none</td>
<td>Default quotas enabled</td>
</tr>
<tr>
<td>--perfileset-quota</td>
<td>no</td>
<td>Per-fileset quota enforcement</td>
</tr>
</tbody>
</table>

**Note:** The perfileset-quota must be disabled with value set to "no".

**Enable quota for root user by issuing the following command:**

```bash
mmchconfig enforceFilesetQuotaOnRoot=yes
```

**For Red Hat OpenShift, ensure that the controlSetxattrImmutableSELinux parameter is set to "yes" by issuing the following command:**

```bash
mmchconfig controlSetxattrImmutableSELinux=yes
```

**To display the correct volume size in the container, enable filesetdf of the file system by issuing the following command:**

```bash
mmchfs <filesystem name> --filesetdf
```

**Mount the file system that is used for IBM Spectrum Scale Container Storage Interface driver on the same mount point on worker nodes.**

**Issue the following command to label the Kubernetes worker nodes where IBM Spectrum Scale client is installed and where IBM Spectrum Scale Container Storage Interface driver runs:**

```bash
kubectl label node node1 scale=true --overwrite=true
```

For more information, see “Using the node selector” on page 28.
For Vanilla Kubernetes cluster, perform the following steps for the snapshot functions to work:

**Note:** You need to perform the following steps only if the snapshot controller is not available. These steps are not required for OCP 4.7 and later clusters.

1. Install the external snapshotter CRDs:
   - `kubectl apply -f https://raw.githubusercontent.com/kubernetes-csi/external-snapshotter/release-5.0/client/config/crd/snapshot.storage.k8s.io_volumesnapshotclasses.yaml`
   - `kubectl apply -f https://raw.githubusercontent.com/kubernetes-csi/external-snapshotter/release-5.0/client/config/crd/snapshot.storage.k8s.io_volumesnapshotcontents.yaml`
   - `kubectl apply -f https://raw.githubusercontent.com/kubernetes-csi/external-snapshotter/release-5.0/client/config/crd/snapshot.storage.k8s.io_volumesnapshots.yaml`

2. Install the snapshot controller.

---

**Installing IBM Spectrum Scale Container Storage Interface driver using Operator Lifecycle Manager**

Install IBM Spectrum Scale Container Storage Interface driver using Operator Lifecycle Manager (OLM) on OpenShift and Vanilla Kubernetes.

OLM runs by default on Red Hat OpenShift Container Platform 4.2 and later releases. For more information, see Operator Lifecycle Manager workflow and architecture in the Red Hat OpenShift documentation. OLM is not available by default on Kubernetes, and it is recommended to use CLI-based installation of the IBM Spectrum Scale Container Storage Interface driver on Kubernetes. For more information, see “Installing IBM Spectrum Scale Container Storage Interface driver using CLIs” on page 14. However, if OLM is already installed on the Kubernetes cluster, then use the method that is described in the following procedure.

Before performing IBM Spectrum Scale Container Storage Interface driver installation, ensure that the prerequisites are met. For more information, see “Performing pre-installation tasks” on page 11.

Perform the following steps to install IBM Spectrum Scale Container Storage Interface driver by using OLM on OpenShift and Vanilla Kubernetes:


b. Create Namespace/Project `ibm-spectrum-scale-csi-driver`.

c. On the left panel, click **Operators** > **OperatorHub**. The OperatorHub page appears.

d. From the **Namespace/Project** drop-down list, select the Namespace/Project.

e. In the **Filter by keyword** box, type "IBM Spectrum Scale CSI".


g. Click **Install**. The Create Operator Subscription page appears.

h. On the Create Operator Subscription page, select the approval strategy (automatic or manual), and click **Install**. The Installed Operators ready for use page appears, displaying the **IBM Spectrum Scale CSI Plugin Operator** as successfully installed.

i. On the Installed Operators ready for use page, click **View Operator**, and then go to the **IBM CSI Spectrum Scale Driver** tab.

j. Create “Secrets” on page 21 and “Certificates” on page 21 as required.
k. Click **Create CSIScale Operator**. The **Create CSIScale Operator** page appears.
l. In the editor, update the custom resource (CR) file according to your environment. Choose YAML view for updating custom resource file. For more information on custom resource parameters, see “Operator” on page 21.

**Note:** OLM based install and upgrade is being deprecated and may not be available in future releases. For more information, see “Deprecated features in IBM Spectrum Scale Container Storage Interface driver” on page 1.

### Installing IBM Spectrum Scale Container Storage Interface driver using CLIs

Before you install IBM Spectrum Scale Container Storage Interface driver, ensure that the prerequisites are met. For more information, see “Performing pre-installation tasks” on page 11.

**Note:** This procedure is applicable for both Kubernetes and Red Hat OpenShift. For Red Hat OpenShift, replace “kubectl” with “oc” in all the commands.

Installing IBM Spectrum Scale Container Storage Interface driver by using Operator involves the following phases:

1. Deploy the Operator on your cluster.
2. Use the Operator for deploying IBM Spectrum Scale Container Storage Interface driver.

#### Phase 1: Deploying the Operator

To deploy Operator on your cluster, do the following steps:

1. Create a namespace.
   
   kubectl create namespace ibm-spectrum-scale-csi-driver

   **Note:** For Red Hat OpenShift, use this command.

   oc new-project ibm-spectrum-scale-csi-driver

2. Issue the following command to download the operator manifest for CSI 2.5.0:

   ```
curl -O https://raw.githubusercontent.com/IBM/ibm-spectrum-scale-csi/v2.5.0/generated/installer/ibm-spectrum-scale-csi-operator.yaml
   ```

   Issue the following command to download the operator manifest for CSI 2.5.1:

   ```
curl -O https://raw.githubusercontent.com/IBM/ibm-spectrum-scale-csi/v2.5.1/generated/installer/ibm-spectrum-scale-csi-operator.yaml
   ```

3. Issue the following command to apply the operator manifest to deploy the operator.

   ```
kubectl create -f ibm-spectrum-scale-csi-operator.yaml
   ```

4. Verify that the Operator is deployed, and the Operator pod is in running state.

   ```
kubectl get pod,deployment -n ibm-spectrum-scale-csi-driver
   ```

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>pod/ibm-spectrum-scale-csi-operator-6ff9cf6979-v5g4c</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>6d3h</td>
</tr>
<tr>
<td>deployment.apps/ibm-spectrum-scale-csi-operator</td>
<td>1/1</td>
<td>1</td>
<td>AVAILABLE</td>
<td>6d3h</td>
</tr>
</tbody>
</table>

#### Phase 2: Deploying IBM Spectrum Scale Container Storage Interface driver

Now that the Operator is up and running, you must access the Operator’s API and request a deployment by using the **CSIScaleOperator** custom resource.
Do the following steps:

1. Create a secret with IBM Spectrum Scale GUI server’s credentials in the `ibm-spectrum-scale-csi-driver` namespace. For more information, see “Secrets” on page 21.

   **Note:** If you are using a remote cluster setup, then create a secret object for the GUI server of each cluster.

2. Download the sample custom resource file on your cluster for CSI 2.5.0.
   
   ```
   curl -O https://raw.githubusercontent.com/IBM/ibm-spectrum-scale-csi/v2.5.0/operator/config/samples/csiscaleoperators.csi.ibm.com_cr.yaml
   ```

   Download the sample custom resource file on your cluster for CSI 2.5.1
   
   ```
   curl -O https://raw.githubusercontent.com/IBM/ibm-spectrum-scale-csi/v2.5.1/operator/config/samples/csiscaleoperators.csi.ibm.com_cr.yaml
   ```

3. Modify the parameters in the file to suit your environment. For more information, see “Operator” on page 21.

4. Apply the custom resource file to deploy IBM Spectrum Scale Container Storage Interface driver.
   
   ```
   kubectl apply -f csiscaleoperators.csi.ibm.com_cr.yaml
   ```

5. Verify that the IBM Spectrum Scale Container Storage Interface driver is installed, Operator and driver resources are ready, and pods are in running state.
   
   ```
   kubectl get pod,daemonset,statefulset -n ibm-spectrum-scale-csi-driver
   ```

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>pod/ibm-spectrum-scale-csi-7kzzn</td>
<td>3/3</td>
<td>Running</td>
<td>0</td>
<td>7s</td>
</tr>
<tr>
<td>pod/ibm-spectrum-scale-csi-attacher-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>7s</td>
</tr>
<tr>
<td>pod/ibm-spectrum-scale-csi-attacher-1</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>7s</td>
</tr>
<tr>
<td>pod/ibm-spectrum-scale-csi-operator-8947b76cb-k8ggx</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>7s</td>
</tr>
<tr>
<td>pod/ibm-spectrum-scale-csi-provisioner-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>7s</td>
</tr>
<tr>
<td>pod/ibm-spectrum-scale-csi-resizer-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>7s</td>
</tr>
<tr>
<td>pod/ibm-spectrum-scale-csi-s85bn</td>
<td>3/3</td>
<td>Running</td>
<td>0</td>
<td>7s</td>
</tr>
<tr>
<td>pod/ibm-spectrum-scale-csi-snapshotter-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>7s</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>daemonset.apps/ibm-spectrum-scale-csi-scale=true</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>statefulset.apps/ibm-spectrum-scale-csi-attacher</td>
<td>2/2</td>
<td>7s</td>
</tr>
<tr>
<td>statefulset.apps/ibm-spectrum-scale-csi-provisioner</td>
<td>1/1</td>
<td>7s</td>
</tr>
<tr>
<td>statefulset.apps/ibm-spectrum-scale-csi-resizer</td>
<td>1/1</td>
<td>7s</td>
</tr>
<tr>
<td>statefulset.apps/ibm-spectrum-scale-csi-snapshotter</td>
<td>1/1</td>
<td>7s</td>
</tr>
</tbody>
</table>

For more information, see IBM Spectrum Scale Container Storage Interface (CSI) project in the IBM GitHub repository.
You can upgrade the IBM Spectrum Scale Container Storage Interface driver to utilize the enhanced feature.

- “IBM Spectrum Scale CSI 2.4.0 to 2.5.0” on page 17
- “IBM Spectrum Scale CSI 2.4.0 to 2.5.1” on page 18

**Note:** If you are using IBM Spectrum Scale CSI operator installed by Red Hat Certified Container Catalog, upgrade by following the steps in Upgrading IBM Spectrum Scale Container Storage Interface driver installed by using Red Hat Certified Container Catalog.

### IBM Spectrum Scale CSI 2.4.0 to 2.5.0

You can upgrade IBM Spectrum Scale Container Storage Interface driver 2.4.0 to 2.5.0 to use the new updates.

Do the following steps to upgrade IBM Spectrum Scale Container Storage Interface driver 2.4.0 to version 2.5.0:

1. Download the Operator manifest file on your cluster by issuing the following command:

   ```
curl -O https://raw.githubusercontent.com/IBM/ibm-spectrum-scale-csi/v2.5.0/generated/installer/ibm-spectrum-scale-csi-operator.yaml
   
```

2. Apply the manifest file by issuing the following command:

   ```
kubectl apply -f ibm-spectrum-scale-csi-operator.yaml
   
```

   The preceding step upgrades the Operator, and the IBM Spectrum Scale Container Storage Interface driver. The Operator and the pods are restarted with the upgraded image.

3. Verify that the pods are back in the running state by issuing the following command:

   ```
kubectl get pod -n ibm-spectrum-scale-csi-driver
   
```

   The system displays the following output:

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-spectrum-scale-csi-7kzzn</td>
<td>3/3</td>
<td>Running</td>
<td>0</td>
<td>3m47s</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-attacher-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>3m47s</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-attacher-1</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>3m43s</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-operator-8947b76cb-k8ggx</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>3m52s</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-provisioner-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>3m47s</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-resizer-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>3m47s</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-s85bn</td>
<td>3/3</td>
<td>Running</td>
<td>0</td>
<td>3m47s</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-snapshotter-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>3m47s</td>
</tr>
</tbody>
</table>

4. Verify that the Operator and the pods are using the upgraded images by issuing the following command:

   **Note:** If the CustomResource is updated to use custom image names, then the CustomResource must be updated to use new version of the images. Users are not recommended to use the custom images in the CustomResource.

   ```
kubectl describe pod ibm-spectrum-scale-csi-operator-8947b76cb-k8ggx -n ibm-spectrum-scale-csi-driver |\n   grep "Image:" | grep ibm-spectrum-scale
   
   Image:         quay.io/ibm-spectrum-scale/ibm-spectrum-scale-csi-operator:v2.5.0

   kubectl describe pod ibm-spectrum-scale-csi-7kzzn -n ibm-spectrum-scale-csi-driver |\n   grep "Image:" | grep ibm-spectrum-scale
   
```

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Handling upgrade failure

If IBM Spectrum Scale Container Storage Interface driver upgrade fails, you can revert to the earlier IBM Spectrum Scale Container Storage Interface driver version. First, uninstall the current IBM Spectrum Scale Container Storage Interface driver version and reinstall the earlier version.

Note:

- The new objects that are created on a newer IBM Spectrum Scale Container Storage Interface driver version might not work on an older version.
- In few cases, the CustomResource file needs to be adjusted based on the IBM Spectrum Scale Container Storage Interface driver version that is installed.

IBM Spectrum Scale CSI 2.4.0 to 2.5.1

You can upgrade IBM Spectrum Scale Container Storage Interface driver 2.4.0 to 2.5.1 to use the new updates.

Do the following steps to upgrade IBM Spectrum Scale Container Storage Interface driver 2.4.0 to version 2.5.1:

1. Download the Operator manifest file on your cluster by issuing the following command:

   ```
curl -O https://raw.githubusercontent.com/IBM/ibm-spectrum-scale-csi/v2.5.1/generated/installer/ibm-spectrum-scale-csi-operator.yaml
   ```

2. Apply the manifest file by issuing the following command:

   ```
kubectl apply -f ibm-spectrum-scale-csi-operator.yaml
   ```

   The preceding step upgrades the Operator, and the IBM Spectrum Scale Container Storage Interface driver. The Operator and the pods are restarted with the upgraded image.

3. Verify that the pods are back in the running state by issuing the following command:

   ```
kubectl get pod -n ibm-spectrum-scale-csi-driver
   ```

   The system displays the following output:

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-spectrum-scale-csi-7kzxn</td>
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<td>Running</td>
<td>0</td>
<td>3m47s</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-attacher-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>3m47s</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-attacher-1</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>3m43s</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-operator-8947b76cb-k8gxx</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>3m52s</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-provisioner-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>3m47s</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-resizer-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>3m47s</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-s85bn</td>
<td>3/3</td>
<td>Running</td>
<td>0</td>
<td>3m47s</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-snapshotter-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>3m47s</td>
</tr>
</tbody>
</table>

4. Verify that the Operator and the pods are using the upgraded images by issuing the following command:

   Note: If the CustomResource is updated to use custom image names, then the CustomResource must be updated to use new version of the images. Users are not recommended to use the custom images in the CustomResource.

   ```
kubectl describe pod ibm-spectrum-scale-csi-operator-8947b76cb-k8gxx -n ibm-spectrum-scale-csi-driver \\ 
grep "Image:" | grep ibm-spectrum-scale
   ```

   ```
   Image: quay.io/ibm-spectrum-scale/ibm-spectrum-scale-csi-operator:v2.5.1
   ```

   ```
kubectl describe pod ibm-spectrum-scale-csi-7kzxn -n ibm-spectrum-scale-csi-driver \\ 
grep "Image:" | grep ibm-spectrum-scale
   ```

   ```
   Image: quay.io/ibm-spectrum-scale/ibm-spectrum-scale-csi-driver:v2.5.1
   ```
Handling upgrade failure

If IBM Spectrum Scale Container Storage Interface driver upgrade fails, you can revert to the earlier IBM Spectrum Scale Container Storage Interface driver version. First, uninstall the current IBM Spectrum Scale Container Storage Interface driver version and reinstall the earlier version.

Note:

• The new objects that are created on a newer IBM Spectrum Scale Container Storage Interface driver version might not work on an older version.

• In few cases, the CustomResource file needs to be adjusted based on the IBM Spectrum Scale Container Storage Interface driver version that is installed.
Chapter 6. Configurations

You can configure the IBM Spectrum Scale Container Storage Interface driver at your site.

IBM Spectrum Scale Container Storage Interface driver configurations

During IBM Spectrum Scale Container Storage Interface driver plug-in deployment, the parameters required for communication with IBM Spectrum Scale must be configured in Kubernetes’ Secrets.

Secrets

Secret is needed to store credentials to connect to IBM Spectrum Scale REST API server. The GUI user must have csiadmin role.

Perform the following steps:

1. Create a secret in the CSI namespace by issuing the following command:

   ```bash
   ```

2. Apply the CSI product label to the secret by issuing the following command:

   ```bash
ekubectl label secret [secret_name] product=ibm-spectrum-scale-csi -n ibm-spectrum-scale-csi-driver
   ```

Certificates

For secure SSL mode, a CA certificate must be specified. This certificate is used in SSL communication with the IBM Spectrum Scale GUI server. The certificate must be created as a ConfigMap. There must be as many ConfigMaps as the number of clusters with secure SSL enabled.

ConfigMap command syntax

```bash
kubectl create configmap <name of configmap> --from-file=<same value provided as name of configmap>=/path/to/mycertificate.pem -n ibm-spectrum-scale-csi-driver

For example,

```bash
kubectl create configmap storage-cacert --from-file=storage-cacert=/path/to/mycertificate.pem -n ibm-spectrum-scale-csi-driver
```

**Note:** Configmap name and --from-file value must match and this --from-file value must be used as “cacert” value in the Operator.

Operator

You can define the configuration parameters that are needed for creating a CSIScaleOperator custom resource that is used to configure the IBM Spectrum Scale Container Storage Interface driver.

A sample CSIScaleOperator custom resource configuration YAML file is available at the following URL: https://raw.githubusercontent.com/IBM/ibm-spectrum-scale-csi/v2.5.0/operator/config/samples/csiscaleoperators.csi.ibm.com_cryaml.
Figure 2. Operator configuration

- Primary cluster: IBM Spectrum Scale cluster where some or all of the client nodes are also worker nodes of Red Hat OpenShift/Kubernetes cluster. The aim of running IBM Spectrum Scale on worker node is to provide persistent storage from IBM Spectrum Scale to the application running on Kubernetes/Red Hat OpenShift.

- Primary file system: One of the existing IBM Spectrum Scale file systems from the primary cluster must be designated as the primary file system. One fileset from this file system is used by the IBM Spectrum Scale Container Storage Interface driver internally to store the volume references. This fileset is referred to as primary fileset. For proper functioning of IBM Spectrum Scale Container Storage Interface driver, the primary file system must be mounted on all worker nodes all the time.

The CSIScaleOperator custom resource for a sample deployment looks like the following sample as shown. There are two file systems `gpfs0` and `gpfs1`. For this deployment, we chose `gpfs0` as PrimaryFs.

```yaml
csiscaleoperators.csi.ibm.com_cr.yaml
---
apiVersion: csi.ibm.com/v1
kind: "CSIScaleOperator"
metadata:
  name: "ibm-spectrum-scale-csi"
  namespace: "ibm-spectrum-scale-csi-driver"
  labels:
    app.kubernetes.io/name: "ibm-spectrum-scale-csi-operator"
    app.kubernetes.io/instance: "ibm-spectrum-scale-csi-operator"
    app.kubernetes.io/managed-by: "ibm-spectrum-scale-csi-operator"
    release: "ibm-spectrum-scale-csi-operator"
status: {}
spec:
  clusters:
    - id: "<cluster id of IBM Spectrum Scale running on node1,node2,node3>"
```
secrets: "guisecretNode1"
secureSslMode: false
primary:
  primaryFs: "gpfs0"
restApi:
  - guiHost: "<FQDN/IP of Node 1>"
attacherNodeSelector:
  - key: "scale"
    value: "true"
provisionerNodeSelector:
  - key: "scale"
    value: "true"
pluginNodeSelector:
  - key: "scale"
    value: "true"
snapshotterNodeSelector:
  - key: "scale"
    value: "true"
resizerNodeSelector:
  - key: "scale"
    value: "true"

---

### Table 6. CSIScaleOperator configuration parameter description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Mandatory</td>
<td>Cluster ID of the primary IBM Spectrum Scale cluster. For more information, see <code>mmlscluster</code> command in the IBM Spectrum Scale: Concepts, Planning, and Installation Guide.</td>
</tr>
<tr>
<td>primaryFs</td>
<td>Mandatory</td>
<td>Primary file system name.</td>
</tr>
<tr>
<td>primaryFset</td>
<td>Optional</td>
<td>Primary fileset name. This will be created if the fileset does not exist. Default value: <code>spectrum-scale-csi-volume-store</code></td>
</tr>
<tr>
<td>inodeLimit</td>
<td>Optional</td>
<td>Inode limit for the primary fileset. If not specified, fileset is created with 1 M inodes, which is the IBM Spectrum Scale default.</td>
</tr>
<tr>
<td>cacert</td>
<td>Mandatory</td>
<td>Name of the pre-created CA certificate configmap that is used to connect to the GUI server (running on the &quot;guiHost&quot;). For more information, see &quot;Certificates&quot; on page 21.</td>
</tr>
<tr>
<td>secrets</td>
<td>Mandatory</td>
<td>Name of the pre-created Secret containing username and password that are used to connect to the GUI server for the cluster specified against the id parameter. For more information, see &quot;Secrets&quot; on page 21.</td>
</tr>
<tr>
<td>guiHost</td>
<td>Mandatory</td>
<td>FQDN or IP address of the GUI node of IBM Spectrum Scale cluster that is specified against the id parameter.</td>
</tr>
<tr>
<td>imagePullSecrets</td>
<td>Optional</td>
<td>An array of imagePullSecrets to be used for pulling images from a private registry. This is a pass-through option that distributes the imagePullSecrets array to the containers generated by the Operator. For more information on creating imagePullSecrets, see Pull an Image from a Private Registry in the Kubernetes documentation.</td>
</tr>
<tr>
<td>kubebetRootDirPath</td>
<td>Optional</td>
<td>The kubelet root directory path is used in case the Kubernetes setup uses a non-default kubelet root directory path. The default kubelet's root directory is located at /var/lib/kubelet.</td>
</tr>
</tbody>
</table>

For deployment involving two or more IBM Spectrum Scale clusters, see “Remote cluster support” on page 24.
Status

To check status of csiScaleOperator resource, issue the following command:

```
oc get csiscaleoperator -n ibm-spectrum-scale-csi-driver -ojson | jq -r '.items[0].status
```

Output:

```json
{
  "condition": [
    {
      "lastTransitionTime": "2022-03-09T10:19:04Z",
      "message": "The CSI driver resources have been created/updated successfully.",
      "reason": "Successful",
      "status": "True",
      "type": "Success"
    }
  ],
  "version": "2.5.0"
}
```

Note: The version will be displayed as "2.5.1" for CSI 2.5.1.

<table>
<thead>
<tr>
<th>Condition type</th>
<th>Condition status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Success</td>
<td>TRUE</td>
<td>Operator has created all the resources in the cluster required by CSI driver.</td>
</tr>
<tr>
<td>Success</td>
<td>FALSE</td>
<td>Occurred an error while the operator is creating the resources required by CSI driver.</td>
</tr>
<tr>
<td>Success</td>
<td>Unknown</td>
<td>The initial status when the operator reconciliation is in-progress.</td>
</tr>
</tbody>
</table>

Note: If status.condition.status is False, look for status.condition.reason and status.condition.message to identify the cause of error. For more information, refer operator logs.

Remote cluster support

IBM Spectrum Scale provides a feature to mount IBM Spectrum Scale file systems from one IBM Spectrum Scale cluster (owning cluster) to another IBM Spectrum Scale cluster (accessing cluster). You can configure an IBM Spectrum Scale Container Storage Interface driver to work with a remotely mounted IBM Spectrum Scale.

The cluster that owns the file system is responsible for administering the file system and granting access to other clusters on a per-cluster basis. After access to a file system is granted to nodes in another IBM Spectrum Scale cluster, the nodes can mount the file system and do data operations as if the file systems are locally owned.

For more information on the remote mount setup, see Accessing a remote GPFS file system in the IBM Spectrum Scale: Command and Programming Reference.

Note: Remote mount setup must be done before you configure IBM Spectrum Scale Container Storage Interface driver.
The primary cluster is the IBM Spectrum Scale cluster where Red Hat OpenShift or Kubernetes worker nodes coexist with IBM Spectrum Scale client nodes. In this example deployment, cluster A is designated as the primary cluster.

The cluster O is another IBM Spectrum Scale cluster that has two file systems gpfs and fs1. The file system gpfs is mounted on Cluster A as file system mygpfs while file system fs1 is not exposed to Cluster A.

For each IBM Spectrum Scale cluster, cluster entry must be added under the clusters section of the custom resource.

- id: "<cluster id of IBM Spectrum Scale>")
  restApi:
    - guiHost: "< FQDN or IP GUI node of IBM Spectrum Scale cluster>"
    secrets: "<secret name for GUI of IBM Spectrum Scale cluster>"
    secureSslMode: false

One IBM Spectrum Scale cluster must be the primary cluster for IBM Spectrum Scale Container Storage Interface driver deployment. Primary cluster is marked by adding the primary section in the respective cluster entry. In the example described in the figure, deployment Cluster A is the primary cluster.

An example of an entry for a primary cluster is shown:

- id: "<cluster id of IBM Spectrum Scale Cluster which is Primary cluster >")
  primary:
    primaryFs: <name of primary filesystem>
    restApi:
      - guiHost: "< FQDN or IP of Primary Spectrum Scale cluster’s GUI node>"
      secrets: "<secret name for GUI of Primary Spectrum Scale cluster>")
    secureSslMode: false

In the deployment example, there are two IBM Spectrum Scale clusters, hence two entries of clusters are added, one for the primary cluster (Cluster A) and another one for cluster O (Owning cluster).

The custom resource configuration slightly changes based on whether the primary file system is locally owned (gpfs0 in the example deployment) or remotely mounted (mygpfs in the example deployment). The changes are in the primary section of the primary cluster entry.

The custom resource for the example deployment when primaryFS is a locally owned file system (gpfs0) appears as shown:

```yaml
---
apiVersion: csi.ibm.com/v1
kind: "CSIScaleOperator"
```
The custom resource, for example, deployment when primaryFs is a remotely mounted file system (mygpfs) appears as shown:

---
apiVersion: csi.ibm.com/v1
kind: "CSIScaleOperator"
metadata:
  name: "ibm-spectrum-scale-csi"
  namespace: "ibm-spectrum-scale-csi-driver"
lables:
  app.kubernetes.io/name: ibm-spectrum-scale-csi-operator
  app.kubernetes.io/instance: ibm-spectrum-scale-csi-operator
  app.kubernetes.io/managed-by: ibm-spectrum-scale-csi-operator
  release: ibm-spectrum-scale-csi-operator
status: {}
spec:
  clusters:
  - id: "<cluster id of IBM Spectrum Scale Cluster A>"
    primaryFs: "mygpfs"
    restApi:
      - guiHost: "<FQDN/IP of Node 1>"
    secrets: "guisecretNodeA"
    secureSslMode: false
    remoteCluster: "<cluster id of IBM Spectrum Scale Cluster 0 (Own cluster)>
    restApi:
      - guiHost: "<FQDN/IP of Node A>"
  - id: "<cluster id of IBM Spectrum Scale Cluster B>"
    primaryFs: "gpfso"
    restApi:
      - guiHost: "<FQDN/IP of Node 1>"
    secrets: "guisecretNode1"
    secureSslMode: false
  attacherNodeSelector:
    - key: "scale"
      value: "true"
  provisionerNodeSelector:
    - key: "scale"
      value: "true"
  pluginNodeSelector:
    - key: "scale"
      value: "true"
  snapshotterNodeSelector:
    - key: "scale"
      value: "true"
  resizerNodeSelector:
    - key: "scale"
      value: "true"
---
Table 8. Parameter description

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Status</th>
<th>Parameter description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Mandatory</td>
<td>Cluster ID of IBM Spectrum Scale cluster. For more information, see <code>mmlscluster</code> in the IBM Spectrum Scale: Command and Programming Reference.</td>
</tr>
<tr>
<td>primaryFs</td>
<td>Mandatory if cluster is primary.</td>
<td>Name of the primary file system on the primary cluster.</td>
</tr>
<tr>
<td>primaryFset</td>
<td>Optional</td>
<td>Primary fileset name. Fileset of the specified name is created if it does not exist. Default: <code>spectrum-scale-csi-volume-store</code></td>
</tr>
<tr>
<td>remoteCluster</td>
<td>Mandatory if the primary file system (PrimaryFS) is a remotely mounted file system.</td>
<td>Cluster ID of the remote cluster, who is the owner of the file system that is specified against <code>primaryFs</code>.</td>
</tr>
<tr>
<td>inodeLimit</td>
<td>Optional</td>
<td>Inode limit for the primary fileset. If not specified, fileset is created with 1 M inodes, which is the IBM Spectrum Scale default value.</td>
</tr>
<tr>
<td>cacert</td>
<td>Mandatory if <code>secureSslMode</code> is true.</td>
<td>Name of the pre-created CA certificate configmap that is used to connect to the GUI server that is running on the <code>guiHost</code>. For more information, see “Certificates” on page 21.</td>
</tr>
<tr>
<td>secrets</td>
<td>Mandatory</td>
<td>Name of the pre-created Secret containing username and password to connect to the GUI running on the <code>guiHost</code> for cluster specified against the <code>id</code> parameter. For more information, see “Secrets” on page 21.</td>
</tr>
<tr>
<td>guiHost</td>
<td>Mandatory</td>
<td>FQDN or IP address of the GUI node of IBM Spectrum Scale cluster that is specified against the <code>id</code> parameter.</td>
</tr>
</tbody>
</table>
### Table 8. Parameter description (continued)

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Status</th>
<th>Parameter description</th>
</tr>
</thead>
<tbody>
<tr>
<td>imagePullSecrets</td>
<td>Optional</td>
<td>An array of imagePullSecrets to be used for pulling images from a private registry. This is a pass-through option that distributes the imagePullSecrets array to the containers generated by the Operator. For more information on creating imagePullSecrets, see <a href="https://kubernetes.io/docs/tasks/configure-pod-container/pull-image-private-registry/">Pull an Image from a Private Registry</a> in the Kubernetes documentation.</td>
</tr>
</tbody>
</table>

**Note:**
- Owning cluster might have more than one file system and not all file systems need to be remotely mounted on the accessing cluster.
- There can be more than one owning cluster that exposes their file systems to the accessing cluster.
- Accessing cluster or primary cluster can be compute-only cluster without any of its own file system.
- Secrets contain the credentials to connect to the GUI for a specified cluster. For each cluster in the custom resource, there should be a pre-created secret before Operator deployment. For more information, see “Secrets” on page 21. Same secret cannot be used for multiple clusters even if the credentials are same.
- Custom resource also contains other parameters that are optional, so those parameters should be added as per your requirement.

### Using the node selector

By default, the IBM Spectrum Scale Container Storage Interface driver gets deployed on all worker nodes. Node selector controls the Kubernetes worker nodes on which the IBM Spectrum Scale Container Storage Interface driver must run. It helps in cases where new worker nodes are added to Kubernetes cluster but do not have IBM Spectrum Scale installed. It helps in ensuring that StatefulSets are running on the desired nodes.

To configure node selector, perform the following steps:

1. Label the Kubernetes worker nodes where StatefulSets should run, as shown in the following example:
   ```
   • kubectl label node node1 infranode=1 --overwrite=true
   • kubectl label node node2 infranode=2 --overwrite=true
   ```

   **Note:**
   - Use specific labels like the one for attacher and provisioner StatefulSet, only if there is a requirement of running these StatefulSets for very specific nodes. Otherwise, use single label like scale=true for running StatefulSets and IBM Spectrum Scale Container Storage Interface driver DaemonSet.
   - Nodes marked for running StatefulSet must be a subset of the nodes marked with the scale=true label.

2. Label the Kubernetes worker nodes where IBM Spectrum Scale Container Storage Interface driver must run, as shown:
   ```
   kubectl label node node1 scale=true --overwrite=true
   ```
3. Configure the following parameters in the Operator custom resource (csiscaleoperators.csi.ibm.com_cr.yaml) under the "spec" section. IBM Spectrum Scale client must be installed and running on the nodes that have the scale=true label.

```yaml
attacherNodeSelector:
  - key: "scale"
    value: "true"
# - key: "infranode"       # Only if there is requirement of running Attacher
#    value: "2"             # on specific Node

provisionerNodeSelector:
  - key: "scale"
    value: "true"
# - key: "infranode"       # Only if there is requirement of running Provisioner
#    value: "1"             # on specific Node

snapshotterNodeSelector:
  - key: "scale"
    value: "true"
# - key: "infranode"      # Only if there is requirement of running Snapshotter
#    value: "2"            # on specific Node

pluginNodeSelector:
  - key: "scale"
    value: "true"

resizerNodeSelector:
  - key: "scale"
    value: "true"
#   - key: "infranode"      # Only if there is requirement of running Resizer
#      value: "2"          # on specific Node
```

**Note:** If you choose to run IBM Spectrum Scale Container Storage Interface driver on selective nodes using the nodeSelector, then make sure that the pod using IBM Spectrum Scale Container Storage Interface driver PVC is scheduled on the nodes where IBM Spectrum Scale Container Storage Interface driver is running.

Kubernetes to IBM Spectrum Scale node mapping

In some environments, Kubernetes node names might be different from the IBM Spectrum Scale node names. This results in failure during mounting of pods. Kubernetes node to IBM Spectrum Scale node mapping must be configured to address this condition during the Operator configuration.

To configure this, add "nodeMapping" section under "spec" in the csiscaleoperators.csi.ibm.com_cr.yaml, as shown in the following example:

```yaml
nodeMapping:
  - k8sNode: "kubernetesNode1"
    spectrumscaleNode: "scaleNode1"
  - k8sNode: "kubernetesNode2"
    spectrumscaleNode: "scaleNode2"
```

If Kubernetes node name starts with a number, then add node mapping for such nodes in the following format:

```yaml
- k8sNode: "K8sNodePrefix_<Kubernetes Node Name/ID>"
  spectrumscaleNode: "<Spectrum Scale Node Name/ID>"
```

For example, if Kubernetes node name is 198.51.100.10, then use the following node mapping:

```yaml
- k8sNode: "K8sNodePrefix_198.51.100.10"
  spectrumscaleNode: "scaleNode11"
```

**Note:**

- Kubernetes node name is listed by issuing the kubectl get nodes command.
• You can list the IBM Spectrum Scale node name by issuing the following command. Look for the field `nodesMountedReadWrite`.

```bash
```

• All entries for nodes that differ in name must be added. Consider only nodes where IBM Spectrum Scale CSI is expected to run along with IBM Spectrum Scale.

**Tolerations**

Tolerations are applied to pods, and allow (but do not require) the pods to be scheduled on nodes with matching taints.

Taints and tolerations work together to ensure that pods are not scheduled onto inappropriate nodes. For more information, see Taints and Tolerations in the Kubernetes documentation.

To allow the IBM Spectrum Scale Container Storage Interface driver pods to be scheduled on nodes with taints, configure the `CSIScaleOperator` custom resource `csiscaleoperators.csi.ibm.com_cr.yaml` under "spec" section as shown in the following example:

```yaml
tolerations:
  - key: "key1"  # Node taint key name. Mandatory
    operator: "Equal"   # Valid values are "Exists" and "Equal". Mandatory
    value: "value1"  # Required if operator is "Equal"
    effect: "NoExecute"  # Valid values are "NoSchedule", "PreferNoSchedule" and "NoExecute". An empty effect matches all effects with given key. Mandatory
    tolerationSeconds: 3600  # Used only when effect is "NoExecute". It determines how long the pod will stay bound to the node after the taint is added.
```

### Changing the configuration after deployment

IBM Spectrum Scale Container Storage Interface driver configuration can be changed after the driver is deployed. Any change in the configuration post deployment reinitializes IBM Spectrum Scale Container Storage Interface driver.

#### Updating a Secret

The IBM Spectrum Scale Container Storage Interface driver uses secrets to store API authentication. If an authentication goes stale, you must update the secret in Kubernetes.

To update the secret and have the operator apply it, do the following steps:

1. Delete the old secret.

   ```bash
ekubectl delete secret -n ibm-spectrum-scale-csi-driver [secret_name]
```

2. Create new secret and apply the required labels.

   ```bash

   kubectl label secret [secret_name] product=ibm-spectrum-scale-csi app.kubernetes.io/name=ibm-spectrum-scale-csi-operator -n ibm-spectrum-scale-csi-driver
```

   It is mandatory to label the secret issuing `kubectl label` command to trigger reconciliation. The process can then be monitored in the Operator logs.

   Additionally, if the Operator’s custom resource was deployed before the secrets were created the above process can be used to start the operator without deleting the Custom Resource.
Cluster Details

To change cluster details such as guiHost, remote cluster information or node mapping, edit the CSIScaleOperator by using the following command.

```
kubectl edit CSIScaleOperator ibm-spectrum-scale-csi -n ibm-spectrum-scale-csi-driver
```

When this command is issued, a vi editor opens up, which contains a temporary YAML file with the contents for CSIScaleOperator object. You must update the cluster details, save the file, and exit. The Operator restarts the IBM Spectrum Scale Container Storage Interface driver with the new configuration.

**Note:** The parameter does not work after you edit the CSIScaleOperator. To make the parameter work, you must delete the custom resource, update the parameter in the custom resource, and re-create the custom resource.

- cacert
Chapter 7. Using IBM Spectrum Scale Container Storage Interface driver

You can create storage volumes such as PVCs and PVs to suit your requirements.

Storage class

Storage class is used for creating lightweight volumes, fileset-based volumes as well as consistency group volumes.

Storage class for creating lightweight volumes

Create lightweight volumes using storage class.

Following is the configuration:

```yaml
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:  
  name: ibm-spectrum-scale-csi-lt
provisioner: spectrumscale.csi.ibm.com
parameters:  
  volBackendFs: "gpfs0"
  volDirBasePath: "pvfileset/lwdir"
reclaimPolicy: Delete
```

Following fields comes under parameters section of storageClass. Parameters section is mandatory for Spectrum Scale CSI driver storageClass:

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>volBackendFs</td>
<td>The file system on which directory-based volume must be created.</td>
</tr>
<tr>
<td>volDirBasePath</td>
<td>Base path under which all volumes with this storage class is created. This path must exist. The relative path from the file system mount point.</td>
</tr>
<tr>
<td>uid (Optional)</td>
<td>The username of the directory. The uid/gid must exist on the IBM Spectrum Scale GUI node.</td>
</tr>
<tr>
<td>gid (Optional)</td>
<td>The group name of the directory. The uid/gid must exist on the IBM Spectrum Scale GUI node.</td>
</tr>
<tr>
<td>permissions (Optional)</td>
<td>The permissions to be set on volume parent directory.</td>
</tr>
</tbody>
</table>

**Note:**

- For subpath support, add permissions = 777 in the storageClass. Using 777 directory permission might pose security risk. Use 777 directory permission with caution.
- Use of incorrect permissions might result in losing data access.
• Since lightweight volume does not enforce quota, it can grow beyond defined size, which may result in consuming whole file system. To avoid this, you must manually create or use an existing fileset to host the lightweight PVC volumes. This can be done by specifying the directory inside fileset for volDirBasePath option.

• Do not use fileset created by IBM Spectrum Scale CSI Driver for hosting lightweight volumes. Because when fileset based volumes gets deleted, all the data under fileset including lightweight PVC, if created, also gets deleted.

**Storage class for creating fileset based volumes**

Create PVCs under a file system that is owned by the primary cluster or a file system that is owned by a different cluster other than the primary cluster.

To create, use the storageClass details provided in the following example.

In this example, it is assumed that the user wants to create PVCs under the file system, `gpfs0`, as per the sample deployment explained in “Remote cluster support” on page 24. The same storageClass format is applicable for the sample deployment that is explained in “Operator” on page 21.

Independent fileset storage class:

```yaml
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: ibm-spectrum-scale-csi-fileset
provisioner: spectrumscale.csi.ibm.com
parameters:
  volBackendFs: gpfs0
  uid: "1000"
  gid: "1000"
reclaimPolicy: Delete
```

Dependent fileset storage class:

```yaml
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: ibm-spectrum-scale-csi-fileset-dependent
provisioner: spectrumscale.csi.ibm.com
parameters:
  volBackendFs: "gpfs0"
  uid: "1000"
  gid: "1000"
  filesetType: "dependent"
  parentFileset: "independent-fileset-fset1"
reclaimPolicy: Delete
```

Following fields comes under parameters section of storageClass. Parameters section is mandatory for Spectrum Scale CSI driver storageClass:

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>volBackendFs</td>
<td>The name of the file system under which the fileset should be created. When a file system that is owned by a different cluster, the file system name is the name of the remotely mounted file system on the primary cluster.</td>
</tr>
<tr>
<td>clusterId (Optional)</td>
<td>The Cluster ID of the owning cluster for the remote file system. The Cluster ID of the primary cluster for local file system.</td>
</tr>
</tbody>
</table>
### Field name | Description
---|---
uid (Optional) | The username of the fileset. The uid/gid must exist on the IBM Spectrum Scale GUI node of accessing and owning clusters. Default value is "root".
gid (Optional) | The group name of the fileset. The gid/group name must exist on the IBM Spectrum Scale GUI node of the accessing and owning clusters. Default value is "root".
filesetType | The default value is independent.
parentFileset | Parent fileset name. Valid with filesetType=dependent. Default value is "root".
inodeLimit (Optional) | Inode limit for fileset. Valid with filesetType=independent. If not specified, inodeLimit is calculated using this formula: volume size/block size of the file system.
permissions (Optional) | Permissions to be set on volume parent directory.

**Note:**
- For subpath support, add permissions = 777 in the storageClass. Using 777 directory permission might pose security risk. Use 777 directory permission with caution.
- Use of incorrect permissions might lead to losing data access.

### Storage class for creating consistency group volumes
Create PVCs in a consistency group on a file system that is owned by the primary cluster or a file system that is owned by a different cluster other than the primary cluster.

To create, use the storageClass details provided in the following example.

In this example, it is assumed that you want to create PVCs under the file system, gpfs0, as per the sample deployment explained in “Remote cluster support” on page 24. The same storageClass format is applicable for the sample deployment that is explained in “Operator” on page 21.

Consistency group storage class:

```yaml
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: ibm-spectrum-scale-csi-consistency-group
provisioner: spectrumscale.csi.ibm.com
parameters:
  version: "2"
  volBackendFs: gpfs0
reclaimPolicy: Delete
allowVolumeExpansion: true
```

Following fields comes under parameters section of storageClass. Parameters section is mandatory for Spectrum Scale CSI driver storageClass:

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
</table>
| version (Mandatory) | Represents the version of the storage class.  
  - Value "1" indicates that the storage class is not for a consistency group. |
<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>volBackendFs (Mandatory)</td>
<td>Name of the file system under which the fileset must be created. File system name is the name of the remotely mounted file system on the primary cluster.</td>
</tr>
<tr>
<td>clusterId (Optional)</td>
<td>The Cluster ID of the owning cluster for remote file system.</td>
</tr>
<tr>
<td></td>
<td>The Cluster ID of the primary cluster for local file system.</td>
</tr>
<tr>
<td>uid (Optional)</td>
<td>The username of the fileset. The uid/gid must exist on the IBM Spectrum Scale GUI node of accessing and owning clusters. Default value is &quot;root&quot;.</td>
</tr>
<tr>
<td>gid (Optional)</td>
<td>The group name of the fileset. The gid/group name must exist on the IBM Spectrum Scale GUI node of the accessing and owning clusters. Default value is &quot;root&quot;.</td>
</tr>
<tr>
<td>inodeLimit (Optional)</td>
<td>Inode limit for consistency group. If not specified, <strong>inodeLimit</strong> is set to 1M.</td>
</tr>
<tr>
<td>permissions (Optional)</td>
<td>Permissions to be set on volume parent directory.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong></td>
</tr>
<tr>
<td></td>
<td>• For subpath support, add permissions = 777 in the storageClass. Using 777 directory permission might pose security risk. Use 777 directory permission with caution.</td>
</tr>
<tr>
<td></td>
<td>• Use of incorrect permissions might result in losing data access.</td>
</tr>
<tr>
<td>compression (Optional)</td>
<td>Specifies whether the compression is enabled.</td>
</tr>
<tr>
<td></td>
<td>Allowed values are:</td>
</tr>
<tr>
<td></td>
<td>• true</td>
</tr>
<tr>
<td></td>
<td>• false</td>
</tr>
<tr>
<td></td>
<td>The default value is &quot;false&quot;.</td>
</tr>
<tr>
<td>tier (Optional)</td>
<td>Name of the tier or pool where the volume data will be placed.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Tiering feature requires IBM Spectrum Scale filesystem 27.00 or later.</td>
</tr>
</tbody>
</table>

**Note:** For using the consistency group feature, you must use IBM Spectrum Scale 5.1.3.0 or later.
Consistency Group (CG)

Group a list of volumes that are backed-up and restored in a consistent way.

Application data protection scenarios (backup, restore as well as disaster recovery) need to ensure that the data is being backed-up or replicated in a consistent way. An application can consist of one or more groups which can require the data within group to be consistently backed up and restored. The group where the data needed to be consistent is referred to as Consistency Group (CG). In the context of IBM Spectrum Scale Container Storage Interface driver or IBM Spectrum Scale, CG is represented as a list of volumes that are backed up and restored in a consistent way.

The consistency of volumes that belong to the same CG is achieved by taking the snapshot of all volumes at a single point. In IBM Spectrum Scale, the snapshot of volumes refer to the same snapshot of their parent.

The CG of a volume is decided at the time of volume creation. At this point, CG is defined at namespace level, indicating that all the PVs created in the same namespace belong to the same CG.

![Consistency group – Layout](image)

**Figure 4. CG Layout**

**Volume Creation and Deletion**

A special parameter (version=2) is introduced in storageClass to differentiate volumes for CG and classic volumes.

When PVC is created for CG (namespace) in Kubernetes, IBM Spectrum Scale Container Storage Interface driver will create an independent fileset on IBM Spectrum Scale representing the consistency group, if not already available. IBM Spectrum Scale Container Storage Interface driver will then create the dependent fileset within the independent fileset with quota equal to size of requested PVC.

If the PVC that belongs to the CG is deleted, IBM Spectrum Scale Container Storage Interface driver will delete the dependent fileset that represents the PVC. If it is the last PVC in the CG, then the independent fileset is also deleted.

You can have volumes from different storageClasses into the same CG, provided storageClass has version 2 and same volBackendFs.
Volume Snapshot Creation and Deletion

Volume snapshot plays main role in maintaining the consistency of a CG. The consistency of a CG is achieved by taking a snapshot of the independent fileset instead of the dependent fileset presenting PVC.

If you invoke the snapshot from Kubernetes for a particular PVC that belongs to a CG, IBM Spectrum Scale Container Storage Interface driver will take the snapshot of the parent, which is an independent fileset representing a CG.

You are expected to create a volume snapshot for all the PVCs that belong to a CG in a short span of time. It is essential to create Kubernetes snapshot for all the PVCs that belong to a CG because the snapshot details are used to restore or create the PVC from the snapshot.

IBM Spectrum Scale Container Storage Interface driver has introduced a new parameter called snapWindow in volumeSnapshotClass. If you request the snapshot of all volumes that belong to a CG, it results in a single snapshot on an independent fileset on IBM Spectrum Scale. The first snapshot request results in an actual snapshot on IBM Spectrum Scale while subsequent snapshots will be no-op and returned successfully with reference to successful independent fileset snapshot.

The next snapshot of independent fileset is taken if there is a snapshot request from Kubernetes, and no snapshot of independent fileset taken within the time specified in volumeSnapshotClass. Otherwise, the snapshot request from Kubernetes keeps referring to the previous independent fileset snapshot.

The snapshot in IBM Spectrum Scale is also deleted when you delete all the snapshots that are referring it in Kubernetes.

You must verify that all the snapshots created for a CG that require consistency are referring to same IBM Spectrum Scale snapshot.

Other features like volume expansion, volume cloning, tearing support, compression support works in the same way as with classic volumes.

Note:

• There is no mechanism to define CG other than namespace
• You cannot move volume in or out of CG, but it is possible to delete volume from CG.
• You can have upto 998 CG per filesystem.
• Avoid having snapWindow for less than 30 Minutes.
• Last volumes deletion in CG fails if there are VolumeSnapshot present in CG.
• Avoid using multiple volumeSnapshotClass with different snapWindow for snapshots of the same CG.
• Avoid creating volumes or snapshots for the same CG with a combination of reclaim policy delete and retain. If you create the volume or snapshot with reclaimPolicy as retain then the independent fileset or snapshot might remain in the system forever and will require the human intervention.

Dynamic provisioning

Administrators use dynamic volume provisioning to create storage volumes on-demand.

Do the following steps:

1. Create a traditional storageClass or consistency group based storageClass. For more information, see “Storage class” on page 33.
2. Apply the configuration:

```bash
kubectl apply -f storageclass.yaml
```
3. Create a persistent volume claim (PVC) using this storageclass, as shown in the following example:
# cat pvc.yaml

```yaml
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: scale-fset-pvc
spec:
  accessModes:
  - ReadWriteMany
  resources:
    requests:
      storage: 1Gi
  storageClassName: [name_of_your_storageclass]
```

Modify the PVC name, storage, and storageClassName values according to your requirement.

4. Create a PVC by issuing this command:

```bash
kubectl apply -f pvc.yaml
```

**Creating pods**

To configure a pod, do the following steps:

1. Create a manifest file (pod.yaml) with pod definition referencing the persistent volume claim (PVC). Following is an example of a pod definition for creating a nginx container using a previously created PVC:

```yaml
# cat pod.yaml
apiVersion: v1
kind: Pod
metadata:
  name: csi-scale-staticdemo-pod
  labels:
    app: nginx
spec:
  containers:
  - name: web-server
    image: nginx
    volumeMounts:
    - name: mypvc
      mountPath: /usr/share/nginx/html/scale
    ports:
    - containerPort: 80
    volumes:
    - name: mypvc
      persistentVolumeClaim:
        claimName: [pvc name]
        readOnly: false
```

**Note:** claimName is the PVC name to be used by pod for persistent storage. The readOnly flag can be set to true in which case the pod will mount the PVC in the read-only mode.

2. Issue the following command to create the pod:

```bash
kubectl apply -f pod.yaml
```

For more information on pods, see Configure a Pod to Use a PersistentVolume for Storage in the Kubernetes documentation.

**Considerations for mounting read-write many (RWX) volumes**

Red Hat OpenShift relabels the volumes while mounting them inside a pod. In case of volumes with RWX access mode, when multiple pods mount them, they are relabeled multiple times. If the SELinux labeling is not managed, it might cause data access issues from the pod.

You can address this issue in either of the following ways:
• Use an SCC (Security Context Constraints) with `seLinuxContext.type` set as "MustRunAs".

```yaml
seLinuxContext:
  type: MustRunAs
```

Ensure that correct SCC is used by the pod:

```yaml
metadata:
  annotations:
    openshift.io/scc: <scc_name>
```

• Specify appropriate `seLinuxOptions.level` in the deployment specification of the pod as shown in the following example:

```yaml
securityContext:
  seLinuxOptions:
    level: <SELinux level label>
```

An example of SELinux level label is "s0:c123,c456"

## Volume Snapshot

The Volume Snapshot feature is used to take a point-in-time snapshot of the IBM Spectrum Scale Container Storage Interface driver volume. The volume snapshot feature also provides the capability of creating a new IBM Spectrum Scale Container Storage Interface driver volume from the existing snapshot.

### Create a VolumeSnapshot

VolumeSnapshot creates a point-in-time snapshot of the independent fileset based IBM Spectrum Scale Container Storage Interface driver volume on the IBM Spectrum Scale storage system.

### Create a VolumeSnapshotClass

VolumeSnapshotClass is like a StorageClass that defines driver-specific attributes for the snapshot to be created.

A sample VolumeSnapshotClass is created as shown in the following example:

```yaml
# cat volumesnapshotclass.yaml
apiVersion: snapshot.storage.k8s.io/v1
kind: VolumeSnapshotClass
metadata:
  name: ibm-spectrum-scale-snapshot-class-consistency-group
driver: spectrumscale.csi.ibm.com
deletionPolicy: Delete
#parameters:
  #        snapWindow: "30"
    # snapWindow: "30"
```

`snapWindow` parameter is valid for only consistency group. It indicates how long a snapshot stays valid for a consistency group after a snapshot is taken. The value specified should indicate snapWindow time in minutes. Default value is "30" minutes.

**Note:**

• `snapWindow` must not be less than 30 minutes while taking snapshots of multiple volumes

• If there are multiple requests, only one snapshot for consistency group must be taken within the specified `snapWindow`.

• `snapWindow` time starts when snapshot of any volume that belongs to the consistency group is taken either for the first time or anytime after `snapWindow` is passed.

• If one needs to take a snapshot of consistency group, request for snapshot for all volumes that belong to the consistency group must be created in a short span of time.
Create a VolumeSnapshot

VolumeSnapshot is a copy of a volume content on a storage system.

Specify the source volume to be used for creating snapshot here as shown in the following sample manifest. Source persistent volume claim (PVC) must be in the same namespace in which the snapshot is being created. Snapshots can be created only from independent fileset-based PVCs or for consistency group based PVCs.

A sample VolumeSnapshot is created as shown in the following example

```yaml
# cat volumesnapshot.yaml
apiVersion: snapshot.storage.k8s.io/v1
kind: VolumeSnapshot
metadata:
  name: ibm-spectrum-scale-snapshot
spec:
  volumeSnapshotClassName: ibm-spectrum-scale-snapshot-class
  source:
    persistentVolumeClaimName: ibm-spectrum-scale-pvc
```

Verify that snapshot is created

Use the following steps to ensure creation of volume snapshot.

Ensure that snapshot is in the READYTOUSE state and a corresponding file set snapshot must be available on IBM Spectrum Scale.

- To get the status of volume snapshot, issue the following command.

```bash
# kubectl get volumesnapshot
NAME    READYTOUSE   SOURCEPVC   SOURCESNAPSHOTCONTENT   RESTORESIZE   SNAPSHOTCLASS
SNAPSHOTCONTENT                                    CREATIONTIME   AGE
ibm-spectrum-scale-snapshot   true         ibm-spectrum-scale-pvc                            1Gi             ibm-spectrum-scale-snapshot-class
snapcontent-2b478910-28d1-4c29-8e12-556149095094   2d23h          2d23h
```

Note:

- The volume size of the source PVC is used as the restore size of the snapshot. Any volume that is created from this snapshot must be of the same or larger capacity.
- Volume Snapshot is supported only for the independent fileset based PVCs.

Create a volume from a source snapshot

Use the following steps to create a volume from a source snapshot.

Ensure that source snapshot is in the same namespace as the volume that is created. Volume capacity must be greater than or equal to the source snapshot's restore size. Resultant PVC must contain data from "ibm-spectrum-scale-snapshot".

```yaml
# cat pvcfromsnapshot.yaml
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: ibm-spectrum-scale-pvc-from-snap
spec:
  accessModes:
  - ReadWriteMany
  resources:
    requests:
      storage: 1Gi
  storageClassName: ibm-spectrum-scale-storageclass
dataSource:
  name: ibm-spectrum-scale-snapshot
kind: VolumeSnapshot
apiGroup: snapshot.storage.k8s.io
```
## Volume Cloning

Clone your volume to duplicate an existing persistent volume at a particular point-in-time.

To create a clone, expand the existing `dataSource` field in the `PersistentVolumeClaim` object. So that, field accepts the name of an existing `PersistentVolumeClaim` in the same namespace.

**Example of `PersistentVolumeClaim` for cloning:**

```yaml
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: clone-of-scale-pvc
spec:
  accessModes:
    - ReadWriteOnce
  storageClassName: [name_of_your_storageclass]
  resources:
    requests:
      storage: 5Gi
    dataSource:
      kind: PersistentVolumeClaim
      name: scale-pvc
```

**Note:**

- The storage capacity of the cloned volume must be the same or larger than the capacity of the source volume.
- The destination persistent volume claim (PVC) must exist in the same namespace as the source PVC.
- The source and destination storage class must be the same.
- The source PVC must be bound and available but must not be in use.

**Restriction:**

- Volume cloning is supported only for dynamically provisioned volumes (with or without consistency group).
- Volume cloning of lightweight volumes on remote file systems is not supported.

## Volume Expansion

Expand the capacity of dynamically provisioned volumes to meet the growing storage needs of your environment.

To enable the expansion of a volume, you must set the `allowVolumeExpansion` parameter to true in the `StorageClass`.

**Example of `StorageClass`:**

```yaml
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: ibm-spectrum-scale-csi-fileset-expansion
provisioner: spectrumscale.csi.ibm.com
parameters:
  volBackendFs: gpfs0
  clusterId: "17797813605352210071"
reclaimPolicy: Delete
allowVolumeExpansion: true
```

To expand volumes where volume expansion is enabled, edit the size of the PVC.
The following example illustrates how to use the patch command to expand a volume to 2Gi:

```
kubectl patch pvc scale-pvc -p '{"spec":{"resources":{"requests":{"storage":"2Gi"}}}}'
```

If the volume is created using IBM Spectrum Scale Container Storage Interface driver 2.3.0 or earlier, the "allowVolumeExpansion" is unset in StorageClass. You must patch the storage class as given below, before PVC expansion.

```
kubectl patch storageclass ibm-spectrum-scale-csi-fileset -p '{"allowVolumeExpansion": true}'
```

**Available:** Volume expansion is supported only for dynamically provisioned volumes (with or without consistency group).

**Restriction:** Volume shrinking is not supported.

## Static provisioning

In static provisioning, an administrator creates a number of persistent volumes (PVs), which include information about the storage that is available to each user in the cluster.

To use the existing volume on the storage system, do the following steps:

1. Create a persistent volume using the PV manifest file. For more information, see “Creating a persistent volume (PV)” on page 44.
2. Create a persistent volume claim (PVC) using the PVC manifest file. For more information, see “Creating a PersistentVolumeClaim (PVC)” on page 45.

**Note:** Static provisioning is not supported for consistency group feature.

**Related concepts**

“Creating pods” on page 39

## Generating static provisioning manifests

To generate static provisioning manifests (PV and PVC), run the following script:

```
generate_static_provisioning_yamls.sh
```

You can issue the following command to download the script for CSI 2.5.x:

```
curl -O https://raw.githubusercontent.com/IBM/ibm-spectrum-scale-csi/v2.5.1/tools/generate_static_provisioning_yamls.sh
```

**Note:** This script must be run on the IBM Spectrum Scale cluster node.

Usage of the script is as follows:

```
Usage: ./generate_static_provisioning_yamls.sh
       -f|--filesystem <Name of Volume's Source Filesystem>
       -l|--path <full Path of Volume in Primary Filesystem>
       -F|--fileset <name of source fileset>
       -s|--size <size in GB>
       -u|--username <Username of spectrum scale GUI user account>
       -p|--password <Password of spectrum scale GUI user account>
       -r|--guihost <HostName(or route) used to access IBM Spectrum Scale GUI service running on Primary Cluster>
       [-P|--pvname <name for pv>]
       [-c|--storageclass <StorageClass for pv>]
       [-a|--accessmode <AccessMode for pv>]
       [-h|--help]
```

**Note:** --path and --fileset options are mutually exclusive. At least one of the options must be specified.
Example 1: Directory based static volume

The following example illustrates how to create a volume from a directory /mnt/fs1/staticpv within the file system ‘fs1’:

```
./generate_static_provisioning_yamls.sh --filesystem fs1 --path /mnt/fs1/staticpv --size 10 --pvname mystaticpv --guihost ibm-spectrum-scale-gui-ibm-spectrum-scale.apps.cluster.cp.fyre.ibm.com
```

Example 2: Fileset based volume

The following example illustrates how to create a volume from a fileset ‘fileset1’ within the file system ‘fs1’:

```
./generate_static_provisioning_yamls.sh --filesystem fs1 --fileset f1 --size 10 --pvname mystaticpv --guihost ibm-spectrum-scale-gui-ibm-spectrum-scale.apps.cluster.cp.fyre.ibm.com
```

Note: The Path specified for option --path must be valid a gpfs path from the primary file system.

Creating a persistent volume (PV)

A persistent volume (PV) is the storage that is statically provisioned by an administrator or dynamically provisioned by using the storage classes.

To create a PV, do the following steps:

1. Download the sample file by issuing the following command and update with necessary parameters for CSI 2.5.x:

   ```
   https://raw.githubusercontent.com/IBM/ibm-spectrum-scale-csi/v2.5.1/driver/examples/version1/volume/staticprovisioning/static_pv.yaml
   ```

2. Configure persistent volume (PV) manifest file with a volumeHandle as described in this example.

   ```
   # cat pv.yaml
   apiVersion: v1
   kind: PersistentVolume
   metadata:
     name: static-scale-static-pv
   spec:
     capacity:
       storage: 1Gi
     accessModes:
     - ReadWriteMany
     csi:
       driver: spectrumscale.csi.ibm.com
       volumeHandle: 0;2;7171748422707577770;13280B0A:61F4048E;;fset2;/ibm/fs1/fset2
   ```

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>volumeHandle</td>
<td>This must be in the format 0;[Volume type];[Cluster ID];[Filesystem UUID];[Fileset name];[Path to the directory or fileset linkpath]. For statically provisioned PV, 1st field is &quot;0&quot; and 5th field is always empty. For directory based volume, fileset name is always empty. Volume type is &quot;0&quot; for directory based volume, &quot;1&quot; for dependent fileset based volume and &quot;2&quot; for independent fileset based volume.</td>
</tr>
<tr>
<td>clusterID</td>
<td>The ID of the primary cluster.</td>
</tr>
<tr>
<td></td>
<td>Note: mmlscluster command displays the current configuration including the cluster ID.</td>
</tr>
</tbody>
</table>
### Field Name | Description
--- | ---
Filesystem UID | This is the UID of the filesystem that consists of the directory to be provisioned. 
**Note:** `mmlsfs <filesystem name> --uid` command displays the file system UID.
path | The complete path of the directory to be provisioned.
Fileset ID | The **Fileset ID** field must be used if you want to create a snapshot volume from an independent fileset.

**Note:** This manifest file can be auto-generated by using the `generate_static_provisioning_yamls.sh` tool.

For more information, see https://raw.githubusercontent.com/IBM/ibm-spectrum-scale-csi/v2.5.0/tools/generate_static_provisioning_yamls.sh.

3. Issue this command to create a PV:

```
kubectl apply -f pv.yaml
```

### Creating a PersistentVolumeClaim (PVC)

A PVC is a request for storage by a user. There are two types of PVCs, static provisioning, and dynamic provisioning.

Create a PVC manifest as follows:

1. Create a `pvc.yaml` file:

```yaml
# cat pvc.yaml
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: scale-static-pvc
spec:
  volumeName: static-scale-static-pv
  accessModes:
    - ReadWriteMany
  resources:
    requests:
      storage: 1Gi
```

2. Create a PVC by issuing the following command:

```
kubectl apply -f pvc.yaml
```

This PVC is bound to an available PV with storage equal to or greater than what is specified in the `pvc.yaml` file.

### Tiering Support

Manage the location of newly created files in a specific storage pool with tiering support.

When the storage class is assigned to a specific "tier", files created in volumes belonging to that storage class will be placed in the assigned "tier". For more information about storage pools in IBM Spectrum Scale, visit the [IBM Spectrum Scale Documentation](https://www.ibm.com/docs/en/spectrum-scale).

A sample storage class with tiering is created by applying a config like the following:

```yaml
apiVersion: storage.k8s.io/v1
```
kind: StorageClass
metadata:
  name: ibm-spectrum-scale-tiering
parameters:
  version: "2"
  volBackendFs: fs0
  tier: "storagePoolName"
  provisioner: spectrumscale.csi.ibm.com
  reclaimPolicy: Delete

Where, `tier` field is optional, and can be set to one of the storage pools defined in the IBM Spectrum Scale filesystem specified by the field `volBackendFs`. If the storage pool that is specified in the `tier` field does not exist in IBM Spectrum Scale `volBackendFs`, the request will fail.

**Requirements:** IBM Spectrum Scale 5.1.3 or later and Filesystem 27.00 or later

## Compression Support

Provides support for compressing files, typically on some schedule with cronjobs.

The files will not be compressed until a cronjob runs. As files are created or modified, they will be uncompressed until the job runs again. When the storage class is created with `compression: true`, the fileset created in the IBM Spectrum Scale filesystem will have a name appended to it such as `-COMPRESSZcsi`. The compression field is optional, and by default is "false" meaning no files will be compressed within that PV.

A sample storage class with compression enabled:

```yaml
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: ibm-spectrum-scale-compression
parameters:
  version: "2"
  volBackendFs: fs0
  compression: "true" # Default: false
  provisioner: spectrumscale.csi.ibm.com
  reclaimPolicy: Delete
```

Perform the following steps to create a cronjob:


   ```bash
   $ echo "RULE 'FSETCOMPRESSION' MIGRATE COMPRESS('z') WHERE FILESET_NAME LIKE '.*COMPRESSZcsi*'"> zcompress.policy
   $ chmod 400 zcompress.policy
   ```

2. Create a crontab entry on the owning cluster of the filesystem to run compression policy.

   ```bash
   $ crontab -e
   # insert line
   0 0 * * * /usr/lpp/mmfs/bin/mmapplypolicy <filesystemName> -P zcompress.policy -I yes
   # save and quit
   ```
Chapter 8. Managing IBM Spectrum Scale when used with IBM Spectrum Scale Container Storage Interface driver

When IBM Spectrum Scale is used for providing persistent volumes for containers, then the following must be considered:

Adding a new node to the Kubernetes or Red Hat OpenShift cluster

Describes the procedure for adding a node to the Kubernetes or Red Hat OpenShift cluster.

Do the following steps:

1. Add the node to the IBM Spectrum Scale cluster. For more information, see `mmaddnode` command in the IBM Spectrum Scale: Command and Programming Reference.
2. Mount the required file systems on the newly added node.
3. Add the new node into the Kubernetes cluster. For more information, see the Kubernetes documentation.
4. Add the node mapping if required by the new node.
5. Add a label to the node. For example, `scale=true`
6. Check whether the IBM Spectrum Scale Container Storage Interface driver pods are running correctly.

Unmounting IBM Spectrum Scale file system

Follow these steps to unmount IBM Spectrum Scale file systems from a node:

1. Move the containers that are using the file system, which is being unmounted, to other nodes.
2. Ensure that the new pods that are using the IBM Spectrum Scale file system, which is being unmounted, are not scheduled on the node.
3. Unmount the IBM Spectrum Scale file system using the `mmunmount` command.

For more information on the `mmunmount` command, see `mmunmount command` in the IBM Spectrum Scale: Command and Programming Reference Guide.

If you face an issue in unmounting the IBM Spectrum Scale file systems, see `File system fails to unmount` topic in the IBM Spectrum Scale: Problem Determination Guide.

Shutting down IBM Spectrum Scale

Follow these steps to shut down IBM Spectrum Scale when using IBM Spectrum Scale Container Storage Interface driver:

1. Move the containers that are using the file system, which is being unmounted, to other nodes.
2. Ensure that the new pods that are using the IBM Spectrum Scale file systems that are being unmounted are not scheduled on the node.
3. Stop Kubernetes and Docker.
4. Shut down the IBM Spectrum Scale file system using the `mmshutdown` command.

**Note:** Stop all pods manually before running the `mmshutdown` command. Otherwise, a worker node might crash. If a crash occurs, its recovery involves recovery of the node, followed by manually stopping all pods before resuming any prior shutdown.
For more information on the `mmshutdown` command, see `mmshutdown command` in the *IBM Spectrum Scale: Command and Programming Reference Guide*.

### IBM Spectrum Scale monitoring considerations

Consider the following information for IBM Spectrum Scale when using IBM Spectrum Scale Container Storage Interface driver:

- If an IBM Spectrum Scale file system that is being used by Kubernetes gets unmounted, or if there is an issue with the IBM Spectrum Scale file system mounted on a particular node, then the applications in the containers that are using the PVC from IBM Spectrum Scale throw an I/O error.
- Users must directly monitor IBM Spectrum Scale for any IBM Spectrum Scale specific issues, as such monitoring is not done by Kubernetes or IBM Spectrum Scale Container Storage Interface driver.

### Upgrading IBM Spectrum Scale on IBM Spectrum Scale Container Storage Interface driver nodes

IBM Spectrum Scale can be upgraded on the nodes where IBM Spectrum Scale Container Storage Interface driver is already running.

#### On the worker nodes

As a first step, upgrade IBM Spectrum Scale on the worker nodes. Perform the following steps to upgrade IBM Spectrum Scale on worker nodes:

1. Cordon the worker node so that scheduling is disabled.
   ```bash
   kubectl cordon <node>
   ```
2. Move any workload off the worker node.
3. Remove the `scale` label from the node.
   ```bash
   kubectl label node <node> scale-
   ```
4. Prepare the worker node to shut down IBM Spectrum Scale.
   a. Check for open files.
      ```bash
      lsof <filesystem>
      ```
   b. Check for mounted kernel modules.
      ```bash
      lsmod | grep mm
      ```
   c. If there is any mm* present, then unmount and shut down file systems on the worker node. You can use the following options to view the details of the mounted file systems:
      - Check the GPFS status:
        ```bash
        mmgetstate
        ```
      - **Note:** The GPFS state should be active.
      - List the mounted file systems across all nodes by issuing the following command:
        ```bash
        mmlsmount all
        ```
      - List disk space usage to see what file systems are mounted by issuing the `df` command:
        ```bash
        df
        ```
   d. Unmount all file systems for the current node.
mmunmount all

e. Shut down GPFS on the current node.

mmshutdown

f. Check for open files.

lsof <file system>

g. Check for mounted kernel modules.

lsmod | grep mm

Note:
• All file systems must be unmounted, and GPFS must be shut down. Continue to step 5 to proceed with IBM Spectrum Scale upgrade.
• If there are any file systems or mounted kernel modules (mm*) present, then you require a reboot of the worker node to clean up the state. Ensure autoload is set to off for the node before rebooting.

h. Set autoload to off.

mmchconfig autoload=no -N <node>

i. Reboot the worker node.

reboot

5. Upgrade IBM Spectrum Scale by using the toolkit, set the worker node as an offline node, and exclude the other nodes.

6. After the upgrade is completed, do the following steps:

a. Log on to the worker node and ensure that autoload is set back to on.

mmchconfig autoload=yes -N <node>

b. Log on to the worker node and start GPFS.

mmstartup

c. Uncordon the worker node.

kubectl uncordon <node>

d. Relabel the node scale.

kubectl label node <node> scale=true

On the nodes running CSI sidecars (Provisioner, Attacher, Snapshotter, Resizer etc)

As the next step, you must upgrade IBM Spectrum Scale on the nodes where provisioner, attacher, resizer, and snapshotter pods are running.

1. Move or stop all pods that use volumes that are managed by the IBM Spectrum Scale Container Storage Interface driver.

2. Drain the nodes so that StatefulSets move to other nodes.

   kubectl drain <nodename> --ignore-daemonsets --delete-local-data

3. Remove the PluginSelector label that is assigned to the infrastructure node.
4. Prepare the node to shut down IBM Spectrum Scale.
   a. Check for open files.
      
      ```
      lsof <filesystem>
      ```
   b. Check for mounted kernel modules.
      
      ```
      lsmod | grep mm
      ```
   c. If there is any mm* present, then unmount and shut down file systems on the node.
      
      • Ensure that GPFS is active on the node.
      
      ```
      mmgetstate
      ```
      • To list the mounted file systems across all nodes.
      
      ```
      mmlsmtown all
      ```
      • To list disk space usage and more importantly to see what file systems are mounted.
      
      ```
      df
      ```
   d. Unmount all file systems for the current node.
      
      ```
      mmunmount all
      ```
   e. Shut down GPFS on the current node.
      
      ```
      mmshutdown
      ```
   f. Check for open files.
      
      ```
      lsof <filesystem>
      ```
   g. Check for mounted kernel modules.
      
      ```
      lsmod | grep mm
      ```
   
   **Note:**
   
   • If all file systems are unmounted and GPFS is shut down, continue to step 5 to proceed with IBM Spectrum Scale upgrade.
   
   • If there are any file systems or mounted kernel modules (mm*) present, then do a reboot of the worker node to clean up the state. Ensure that **autoload** is set to **off** for the node before rebooting.

   h. Disable **autoload** by issuing the following command:
      
      ```
      mmchconfig autoload=no -N <node>
      ```
   i. Reboot the worker node.
      
      ```
      reboot
      ```

5. Upgrade the IBM Spectrum Scale using the IBM Spectrum Scale installation toolkit, set the worker node as an offline node, and exclude other nodes.
6. After the upgrade is completed, do the following steps:
   a. Log on to the worker node and issue the following command to enable autoload:
      
      ```
      mmchconfig autoload=yes -N <node>
      ```
b. Log on to the worker node and start GPFS.

    mmstartup

c. Uncordon the node.

    kubectl uncordon <node>

d. Relabel the node with IBM Spectrum Scale Container Storage Interface driver.

    kubectl label node <node> scale=true
Chapter 9. Cleanup

Cleaning up IBM Spectrum Scale Container Storage Interface driver and Operators by using OLM

Describes the procedure for uninstalling IBM Spectrum Scale Container Storage Interface driver and Operator by using OLM.

The cleanup procedure includes two tasks: deleting IBM Spectrum Scale Container Storage Interface driver and deleting the Operator.

Cleaning up IBM Spectrum Scale Container Storage Interface driver

Do the following steps:

1. Log in to the Red Hat OpenShift Container Platform.
2. Click Operators > Installed Operators. The Installed Operators page appears, where IBM Spectrum Scale CSI Plugin Operator is listed.
3. From the Project:default list, select the project in which the Operator is installed.
5. Go to the IBM CSI Spectrum Scale Driver tab.
6. Click ibm-spectrum-scale-csi and select CSIScale Operator Delete from the Actions list.
7. Click Delete to confirm deletion.

Cleaning up the Operator

Do the following steps:

1. Log in to the Red Hat OpenShift Container Platform.
2. Click Operators > Installed Operators. The Installed Operators page appears, where IBM Spectrum Scale CSI Plugin Operator is listed.
3. From the Project:default list, select the project in which the Operator is installed.
4. Click IBM Spectrum Scale CSI Plugin Operator and select Uninstall Operator from the Actions list.
5. Click Remove for confirmation.

Cleaning up IBM Spectrum Scale Container Storage Interface driver and Operator by using CLIs

Clean up or uninstall the IBM Spectrum Scale Container Storage Interface driver and the Operator by using the command line interface (CLI).

To manage IBM Spectrum Scale Container Storage Interface driver, the Operator must be running on your cluster. If the Operator is deleted for some reason, ensure to redeploy it by using the kubectl apply -f ibm-spectrum-scale-csi-operator.yaml command before you proceed with the following steps:

1. To stop and uninstall IBM Spectrum Scale Container Storage Interface driver, issue the following command:

   ```bash
   kubectl delete CSIScaleOperator ibm-spectrum-scale-csi -n ibm-spectrum-scale-csi-driver
   ```

   **Note:** Ensure that CustomResource is properly deleted before you proceed for operator deletion. This operation takes few minutes to delete all the resources created by the Operator.
2. To uninstall Operator and clean up all resources for CSI 2.5.0, issue the following commands:

```bash
kubectl delete -f https://raw.githubusercontent.com/IBM/ibm-spectrum-scale-csi/v2.5.0/generated/installer/ibm-spectrum-scale-csi-operator.yaml
kubectl delete namespace ibm-spectrum-scale-csi-driver
```

To uninstall Operator and clean up all resources for CSI 2.5.1, issue the following commands:

```bash
kubectl delete -f https://raw.githubusercontent.com/IBM/ibm-spectrum-scale-csi/v2.5.1/generated/installer/ibm-spectrum-scale-csi-operator.yaml
kubectl delete namespace ibm-spectrum-scale-csi-driver
```

**Note:** Delete the secrets for GUI credentials and configmap for CA certificates (if any) under the `ibm-spectrum-scale-csi-driver` namespace.

3. Remove all the IBM Spectrum Scale Container Storage Interface driver container images from the Kubernetes or OCP worker nodes.

**Note:** If you use a different container engine than Docker, replace the Docker commands with the commands of the container engine that you use.

4. To delete PVC data, unlink and delete the primary fileset that is defined in the `csiscaleoperators.csi.ibm.com_cr.yaml` file from your IBM Spectrum Scale cluster, by issuing the following commands:

```bash
/usr/lpp/mmfs/bin/mmunlinkfileset gpfs0 spectrum-scale-csi-volume-store
/usr/lpp/mmfs/bin/mmdelfileset gpfs0 spectrum-scale-csi-volume-store
```

**Note:** The command in "step 4" completely deletes the PVC data, and any PVCs that are created before would no longer be useful even if the IBM Spectrum Scale Container Storage Interface driver is reinstalled.
Chapter 10. Limitations

The known limitations of IBM Spectrum Scale Container Storage Interface driver.

The known limitations of IBM Spectrum Scale Container Storage Interface driver are provided in the following section:

• IBM Spectrum Scale Container Storage Interface driver does not honor the size that is specified in PersistentVolumeClaim for lightweight volume. The `df` command inside a container does not show the correct volume size in the container for lightweight volumes. Instead, this command shows the size of the file system or fileset based on the `filesetdf` configuration.

• The `df` command inside the container shows only one entry per file system even when multiple PVCs from IBM Spectrum Scale are attached to the container or pod.

• Maximum number of supported volumes that can be created by using independent fileset storage class is 998, excluding the root fileset and primary fileset reserved for IBM Spectrum Scale Container Storage Interface driver. This limitation is based on the number of filesets that are supported by IBM Spectrum Scale. For more information, see IBM Spectrum Scale FAQ in the IBM Spectrum Scale documentation.

• IBM Spectrum Scale Container Storage Interface driver relies on the GUI server for doing IBM Spectrum Scale operations during volume provisioning or deprovisioning and attach or detach. If the GUI password or CA certificate expires, then manual intervention is needed by the administrator to reset the password on GUI or generate a new certificate and update the configuration in IBM Spectrum Scale Container Storage Interface driver.

• IBM Spectrum Scale Container Storage Interface driver does not support ReadOnlyMany access mode of PVC.

• IBM Spectrum Scale file systems must remain mounted on the worker nodes while IBM Spectrum Scale Container Storage Interface driver is running. If unmounted for some reason, it might affect pods on a node mounting the volumes from these file systems, and you need to restart the node to mount the file system back.

• Volume provisioning and attachment operations rely on REST API status. Occasionally, there will be some delay in reflecting the file system status from the cluster into the REST API. In such instances, you might experience interim failures in volume provisioning and attach or detach operations, which go away when the REST API status is updated.

• Although multiple instances of the IBM Spectrum Scale GUI are allowed, the IBM Spectrum Scale Container Storage Interface driver is limited to point to a single GUI node.

• IBM Spectrum Scale Container Storage Interface driver does not support the rolling upgrade of IBM Spectrum Scale while IBM Spectrum Scale Container Storage Interface driver or Operator pods are running on the worker nodes.

• In dynamic provisioning or consistency group, if the PVC is deleted before it goes into bound state then the fileset that is created for that PVC might not get deleted. You need to delete the fileset manually.

• In the static provisioning, the softlink must be resolved on the Kubernetes cluster for proper functioning. If the softlinks are not resolved, then you might have different file system mount points on the owning and the accessing cluster. This setup can lead to mounting or data access issue.

• The following limitations are specific to the Volume Snapshots and Volume Cloning features:
  - Hard links from the source snapshot are copied as regular files during volume creation from the snapshot.
  - Performance of the volume creation from the snapshot operation depends on the level of subdirectories that exist in the snapshot and the data resides within the subdirectories. As the number of nested sub directories increases, the volume creation operation gets slower.
  - While creating PVC from the snapshot, the minimum size of the new PVC must be atleast 1 GB as the initial fileset-based PVC, whose snapshot is used as a datasource, results in 1 GB PV.
– You must have the default snapshots directory as .snapshots for filesets in IBM Spectrum Scale to use the snapshot feature for a consistency group.

**Note:** `fsType` mentioned in the `storageClass` definition does not have any impact on the IBM Spectrum Scale Container Storage Interface driver. The `fsType` value (gpfs) is displayed in the `PersistentVolume` (PV) details.
Chapter 11. Troubleshooting

For any issue with the IBM Spectrum Scale Container Storage Interface driver functions, you must obtain the logs, which can be done by running the `spectrum-scale-driver-snap.sh` tool. These logs along with the output of the `gpfs.snap` command can be used for debugging the issue. Additionally, detailed output of k8s resources like pvc, snapshot, and pod for which failures are being seen is needed. The output can be generated by issuing the command in the format of `kubectl get resource <resource name> -o yaml`.

Debug data collection

IBM Spectrum Scale Container Storage Interface driver provides the `spectrum-scale-driver-snap.sh` tool to collect the debug data. This tool gathers the state of required Kubernetes resources like nodes, pods, service accounts, and so on and collects StatefulSet and DaemonSet logs from all nodes. It collects definition of resources in the given namespace with the label, `product=ibm-spectrum-scale-csi`. The collected logs are stored in the given output directory.

Issue the following command and download the tool for CSI 2.5.x:

```
curl -O https://raw.githubusercontent.com/IBM/ibm-spectrum-scale-csi/v2.5.1/tools/spectrum-scale-driver-snap.sh
```

Usage of the tool

`spectrum-scale-driver-snap.sh [-n namespace] [-o output-dir] [-h]`

- `-n`: Debug data for CSI resources under this namespace will be collected. If not specified, default namespace is used. The tool returns error if CSI is not running under the given namespace.
- `-o`: Output directory where debug data will be stored. If not specified, the debug data is stored in current directory.
- `-h`: Prints the usage

The resultant folder contains the following files with debug information:

- `ibm-spectrum-scale-csi-attacher.log`
- `ibm-spectrum-scale-csi-attacher`
- `ibm-spectrum-scale-csi-provisioner.log`
- `ibm-spectrum-scale-csi-provisioner`
- `ibm-spectrum-scale-csi-resizer.log`
- `ibm-spectrum-scale-csi-resizer`
- `ibm-spectrum-scale-csi-snapshottier.log`
- `ibm-spectrum-scale-csi-snapshottier`
- `ibm-spectrum-scale-csi-describe-CSIScaleOperator`
- `ibm-spectrum-scale-csi-attacher-0.log`
- `ibm-spectrum-scale-csi-attacher-0-previous.log`
- `ibm-spectrum-scale-csi-attacher-1.log`
- `ibm-spectrum-scale-csi-attacher-1-previous.log`
- `ibm-spectrum-scale-csi-operator-xxxxxxxxxxxx-xxxxx.log`
- `ibm-spectrum-scale-csi-operator-xxxxxxxxxxxx-xxxxx-previous.log`
Debugging initialization issues

This section outlines how to debug IBM Spectrum Scale Container Storage Interface driver initialization issues.

**Issue: IBM Spectrum Scale Container Storage Interface driver pod goes in an error state during deployment**

```bash
# kubectl get pod -n ibm-spectrum-scale-csi-driver
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-spectrum-scale-csi-attacher-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>4d2h</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-attacher-1</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>4d2h</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-dxslh</td>
<td>0/3</td>
<td>Error</td>
<td>20</td>
<td>4d2h</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-provisioner-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>4d2h</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-resizer-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>4d2h</td>
</tr>
<tr>
<td>ibm-spectrum-scale-csi-snapshotter-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>4d2h</td>
</tr>
</tbody>
</table>

**How to troubleshoot?**

Look for the IBM Spectrum Scale Container Storage Interface driver container logs in the IBM Spectrum Scale Container Storage Interface driver pod as shown in the following example, where you can see the root cause of the failure.

```bash
# kubectl logs ibm-spectrum-scale-csi-dxslh ibm-spectrum-scale-csi
```

```
```
The logs indicate that the credentials that are used to fetch the cluster ID from IBM Spectrum Scale GUI are incorrect. To fix the problem, ensure that the secrets used during deployment are correct. For more information, see “Changing the configuration after deployment” on page 30.

### Debugging PVC creation issues

This section discusses the troubleshooting of PVC creation issues.

#### Issue: PVC remains in the pending state

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Volume</th>
<th>Capacity</th>
<th>Access Modes</th>
<th>Storageclass</th>
</tr>
</thead>
<tbody>
<tr>
<td>scale-fset-pvc</td>
<td>Pending</td>
<td></td>
<td></td>
<td></td>
<td>ibm-spectrum-scale-csi-fileset</td>
</tr>
<tr>
<td>9s</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**How to troubleshoot?**

Look for the PVC description. It should highlight any error prohibiting the volume creation, as shown in the following example:

```
# kubectl describe pvc scale-fset-pvc
Name:          scale-fset-pvc
Namespace:     ibm-spectrum-scale-csi-driver
StorageClass:  ibm-spectrum-scale-csi-fileset
Status:        Pending
Volume:        <none>
Labels:        <none>
Annotations:   volume.beta.kubernetes.io/storage-provisioner: spectrumscale.csi.ibm.com
Finalizers:    [kubernetes.io/pvc-protection]
Capacity:      <none>
Access Modes:  <none>
VolumeMode:    Filesystem
Events:        Type          Reason                Age
From           Message
----           -------                ----
----           -------                ----
Normal         Provisioning          11s                spectrumscale.csi.ibm.com_ibm-spectrum-scale-csi-provisioner-0_c58323a3-436a-11ea-9c1a-920ed99f44ce  External provisioner is provisioning volume for claim "ibm-spectrum-scale-csi-driver/scale-fset-pvc"
Warning        ProvisioningFailed    10s                spectrumscale.csi.ibm.com.ibm-spectrum-scale-csi-provisioner-0_c58323a3-436a-11ea-9c1a-920ed99f44ce  failed to provision volume with StorageClass "ibm-spectrum-scale-csi-fileset": rpc error: code = Internal desc = Unable to create fileset [pvc-4696a3e4-5006-11ea-8b62-000c2932e5ce] in FS [scale0]. Error [[EFSSG0072C File set myscalefileset does not exist.]]
Normal         ExternalProvisioning  10s (x2 over 10s)  persistentvolume-controller  waiting for a volume to be created, either by external provisioner "spectrumscale.csi.ibm.com" or manually created by system administrator
Mounted By:    <none>
```

### Debugging PVC pending state issues while creating multiple volume clones

This section discusses the troubleshooting of the PVC pending state issues while creating multiple volumes (more than 10 volumes in parallel).

#### Issue: The PVC remains in the "Pending" state when cloning multiple volumes

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Volume</th>
<th>Capacity</th>
<th>Access Modes</th>
<th>Storageclass</th>
</tr>
</thead>
<tbody>
<tr>
<td>scale-fset-clone-pvc</td>
<td>Pending</td>
<td></td>
<td></td>
<td></td>
<td>ibm-spectrum-scale-csi-fileset</td>
</tr>
<tr>
<td>scale-csi-fileset</td>
<td>45s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
How to troubleshoot?

1. Get the PVC "uid" by issuing the command as shown in the following example.

   ```bash
   # kubectl get pvc scale-fset-pvc -o yaml | grep uid
   uid: f243adcd-6ebd-4d0c-acd9-063d2732b0d9
   ```

2. Look for "uid" in the IBM Spectrum Scale Container Storage Interface driver container logs in the IBM Spectrum Scale Container Storage Interface driver pod as shown in the following example, where you can see the root cause of the failure.

   ```bash
   # kubectl logs ibm-spectrum-scale-csi-dxslh ibm-spectrum-scale-csi | grep f243adcd-6ebd-4d0c-acd9-063d2732b0d9
   E1116 09:07:58.003316       1 controllerserver.go:674] CreateVolume [pvc-9cede12c-5e6d-4872-ad20-f94876b6ffce]: [Remote call completed with error [400 Bad Request]. Error in response [{400 Invalid jobId} [{[] [{[] []} {PUT /scalemgmt/v2/filesystems/fs1/filesets/pvc-e4df3579-dcee-4676-9f0d-15402654f2f5/directoryCopy/pvc-f243adcd-6ebd-4d0c-acd9-063d2732b0d9-data map[]} 4000000001590 2021-11-16 01:07:26,118 N/A RUNNING]}]]]
   ```

   The error log shows that the volume creation failed with Invalid jobId error from GUI.

3. Delete the PVC that is in a pending state and create a new PVC to resolve the Invalid jobId error.

   **Note:** Carry out the additional cleanup steps on IBM Spectrum Scale side along with deletion of "Pending" PVC. Cleanup includes deletion of fileset with name pvc-<pvcuid> and deletion of softlink with the same name present in primary fileset.

### Debugging pod mounting issues

This section discusses the troubleshooting of issues related to pod mounting.

**Issue**

Application pod fails to start and does not go in the Running state.

**How to troubleshoot?**

Look for pod description for the root cause of failure.

```
# kubectl describe pod my-csi-pod -n ibm-spectrum-scale-csi-driver
```

**Root cause**

If the above error is seen despite the file system being mounted on a given node, then the root cause is that IBM Spectrum Scale node names and Kubernetes node names are different, and node mapping is not configured. For more information, see “Kubernetes to IBM Spectrum Scale node mapping” on page 29.
Debugging the error while applying operator manifest file

This section outlines how to debug the error while applying operator manifest file.

### Issue: Error while applying operator manifest file

Resource: "apiextensions.k8s.io/v1, Resource=customresourcedefinitions",
GroupVersionKind: "apiextensions.k8s.io/v1, Kind=CustomResourceDefinition"
Name: "csiscaleoperators.csi.ibm.com", Namespace: ""
for: "ibm-spectrum-scale-csi-operator.yaml"
CustomResourceDefinition.apiextensions.k8s.io "csiscaleoperators.csi.ibm.com" is invalid: spec.preserveUnknownFields: Invalid value: true: must be false in order to use defaults in the schema

### How to troubleshoot?

If there is a history of upgrade from IBM Spectrum Scale Container Storage Interface driver 2.2.0 or earlier, then CSIScaleOperator custom resource must be allowed to use default values. To ensure this, set CustomResourceDefinition field spec.preserveUnknownFields as false, and reapply the operator manifest files.

```
kubectl patch crd csiscaleoperators.csi.ibm.com -p '{"spec":{"preserveUnknownFields":false}}'
```

### Debugging GUI issues

Debugging IBM Spectrum Scale GUI issues that affects IBM Spectrum Scale Container Storage Interface driver operations.

**Symptoms**

- PVC and Snapshot creation and deletion operation fails.
- Attach and Detach operation of PVC to Pod fails.
- IBM Spectrum Scale Container Storage Interface driver pod fails repeatedly during the GUI start.

**Causes**

- IBM Spectrum Scale GUI does not function as expected.
- GUI user credentials that are needed for IBM Spectrum Scale Container Storage Interface driver setup are no longer valid.
- GUI SSL CA certificate is expired.

If the GUI user credentials are reset or expired, then you can see the related error messages during various volume-specific operations. The following example shows pending status for Create PVC operation due to issues as written in the messages.

```
[root@cnss-deeghuge7-inf fileset]# oc describe pvc scale-fset-pvc-1
Name:          scale-fset-pvc-1
Namespace:     ibm-spectrum-scale-csi-driver
StorageClass:  ibm-spectrum-scale-csi-fileset
Status:        Pending
Volume:        <none>
Labels:        <none>
Annotations:   volume.beta.kubernetes.io/storage-provisioner: spectrumscale.csi.ibm.com
Finalizers:    [kubernetes.io/pvc-protection]
Capacity:      <none>
Access Modes:  Filesystem
Mounted By:    <none>
Events:        <none>

```

Chapter 11. Troubleshooting 61
Resolving the problem

1. To ensure proper functioning of IBM Spectrum Scale GUI, monitoring of GUI health status helps debug and resolve the IBM Spectrum Scale Container Storage Interface driver GUI issues. You can check the health of the GUI node by issuing the `mmhealth` command. The following output sample shows no error when `mmhealth` command is issued to check the GUI status.

   ```
   [root@remote-deeghuge7-1 ~]# mmhealth node show GUI -N remote-deeghuge7-2.ibm.com
   Node name: remote-deeghuge7-2.ibm.com
   Component     Status        Status Change     Reasons
   -----------------------------------------------
   GUI           HEALTHY       21 days ago 
   ```

2. To resolve GUI access issue, reset the IBM Spectrum Scale GUI user credential and update the secret for IBM Spectrum Scale Container Storage Interface driver. For more information about updating a secret, see "Changing the configuration after deployment" on page 30.

   **Note:** The PVC creation issue as mentioned above can be resolved by fixing the secret as given in Step 2.

For more information about how to monitor, administer, and troubleshoot GUI-related issues, see monitoring, administration, and troubleshooting sections in the specific versions of IBM Spectrum Scale documentation.
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

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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 spelled-out form.
- **See also** refers you to a related or contrasting term.

For other terms and definitions, see the IBM Terminology website (www.ibm.com/software/globalization/terminology) (opens in new window).

**B**

**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 filesset, 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.

E

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

GPUDirect Storage
IBM Spectrum Scale's support for NVIDIA's GPUDirect Storage (GDS) enables a direct path between GPU memory and storage. File system storage is directly connected to the GPU buffers to reduce latency and load on CPU. Data is read directly from an NSD server's pagepool and it is sent to the GPU buffer of the IBM Spectrum Scale clients by using RDMA.

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.

**I**

**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.

**junction**
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.

N
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.

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.

declaration
The minimum number of nodes that must be running in order for the daemon to start.

declaration with tiebreaker disks
A form of declaration 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.

node quorum
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.

**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.

**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.

**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 for Space Management.

**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.

T

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.

V
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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