

# **Spectrum Scale Expert Talks**

# What's new in Spectrum Scale 5.1.2

Indulis Bernsteins Consulting Systems Architect IBM UK



#### **Show notes:**

www.spectrumscaleug.org/experttalks

Join our conversation: www.spectrumscaleug.org/join



# **SSUG::**Digital

# Welcome to digital events!



#### **Show notes:**

www.spectrumscaleug.org/experttalks

Join our conversation: www.spectrumscaleug.org/join



## About the user group

- Independent, work with IBM to develop events
- Not a replacement for PMR!
- Email and Slack community
- https://www.spectrumscaleug.org/join

**#SSUG** 



## We are ...

- Simon Thompson (UK)
- Kristy Kallback-Rose (USA)
- Bob Oesterlin (USA)
- Bill Anderson (USA)
- Chris Schipalius (Australia)





# Check <a href="https://www.spectrumscaleug.org/experttalks">https://www.spectrumscaleug.org/experttalks</a> for charts, show notes and upcoming talks

#### **EXPERTTALKS**

2020 has a number of challenges in running in-person events! So we've decided to run a series of SSUG::Digital events. All of our expert talks are recorded and will be posted online (or join us live).

#### **Upcoming Talks**

DIGITAL USER GROUP DEC 2021

For those unable to attend some of our in-person events in November/December 2021, we'll be ho...

December 1 @ 08:00 - December 2 @ 17:00 EST

SSUG @CIUK 2021

SSUG will be returning to CIUK for 2021... our agenda is still to be confirmed, but the plan is...

December 10 @ 10:00 - 12:00 GMT

#### Past Talks

 SSUG::DIGITAL: SPECTRUM SCALE CONTAINER NATIVE STORAGE ACCESS (CNSA)

IBM Spectrum Scale Container Native Storage Access (CNSA) allows the deployment of Spectrum Scale in...

June 29 @ 16:00 - 17:30 BST

. SSUG::DIGITAL: WHAT IS NEW IN SPECTRUM SCALE 5.1.1?

Spectrum Scale is a highly scalable, high-performance storage solution for file and object storage t...



## Speaker

• Indulis Bernsteins (IBM)

### Disclaimer



IBM's statements regarding its plans, directions, and intent are subject to change or withdrawal without notice at IBM's sole discretion. Information regarding potential future products is intended to outline our general product direction and it should not be relied on in making a purchasing decision. The information mentioned regarding potential future products is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. The development, release, and timing of any future features or functionality described for our products remains at our sole discretion.

IBM reserves the right to change product specifications and offerings at any time without notice. This publication could include technical inaccuracies or typographical errors. References herein to IBM products and services do not imply that IBM intends to make them available in all countries.

## Featured Updates



Continued enhancement to integration and deployment features with containers that now allows containerized storage deployment within Spectrum Fusion technology.

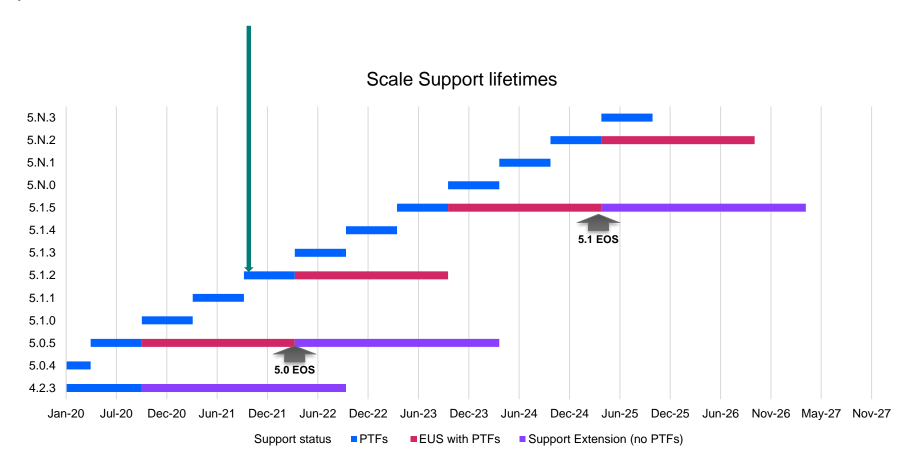
GPU Direct Storage (GDS) general availability

Enhanced reliability, monitoring and security with Active File Management use cases in Object and Disaster Recovery scenarios.





#### Spectrum Scale: Release Plan



## **Container Native Storage Access**



Deploy Spectrum Scale on containers.

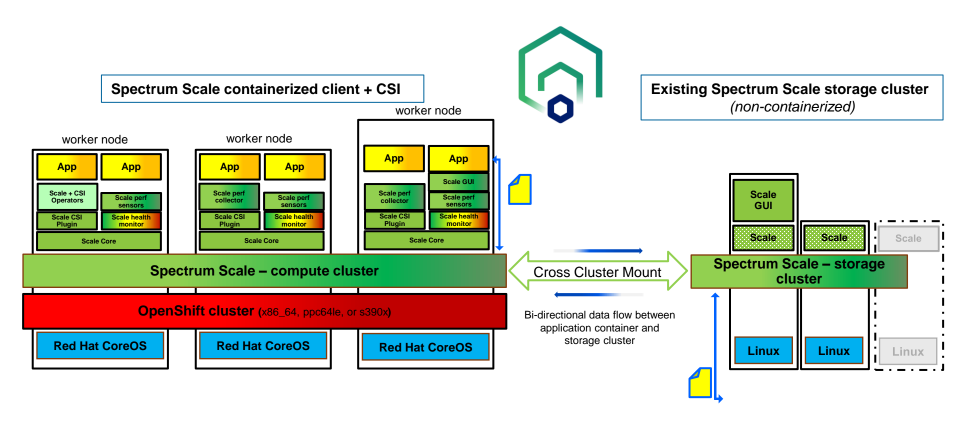
IBM Spectrum Scale container native storage access (CNSA) supports the Red Hat OpenShift Container Platform with a fully containerized deployment.

This allows deployment of IBM Spectrum Scale on Red Hat CoreOS worker nodes where classic packages cannot be installed.











## **Container Native Storage Access**

Improvements introduced in CNSA 5.1.2-4

#### Wider support to use the latest CNSA functionality.



- Support for upgrading IBM Spectrum Scale Container Native Storage Access (CNSA) from v5.1.1.1 to v5.1.1.4.
- Support for RedHat OpenShift Container Platform 4.7 and 4.8
- CNSA images now hosted on the entitled IBM Cloud Container Registry.
- Automated deployment of the CSI driver
- Support for storage cluster encryption
- Rolling upgrade of IBM Spectrum Scale is supported
- Support for a limited set of IBM Spectrum Scale configuration settings to be set directly
- Grafana support
- Support for X86, Power and Z.



## Container Storage Interface

Improvements introduced in CSI 2.3.1

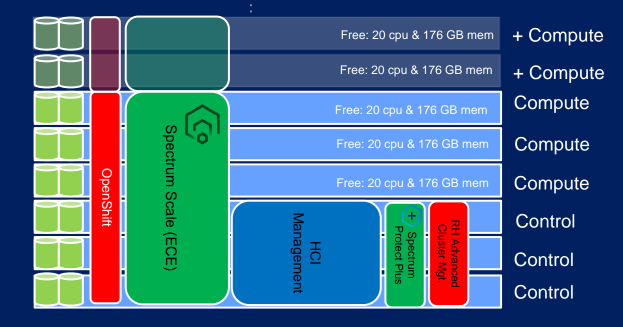
Upgrades for OpenShift, Kubernetes and Ansible as well as improved functionality that support simpler administration and configuration.

- Support for Red Hat OpenShift 4.7, 4.8 and Kubernetes 1.20, 1.21, 1.22.
- Support for Kubernetes subpath using the new parameter "permissions"
- inode calculation updates for independent fileset based volumes
  - 100K inodes for <= 10 GB and 200K for > 10 GB volume size
- Support for liveliness probe in CSI driver pods
- Upgraded the ansible-operator SDK version from 1.5.2 to 1.13.0 to get the latest security and stability updates





## IBM Spectrum Fusion: Software Layout on servers





**IBM Spectrum Fusion** 

	ОСР	ECE	HCI Management
Cores	4	8	10
Mem	16	64	48

- Initial minimum configuration will provide 60 cpu & 528 GB RAM for OpenShift Workloads
- Additional HCI nodes will each add 20 cpu
   & 176GB RAM for OpenShift Workloads



## GPU Direct Storage (GDS)

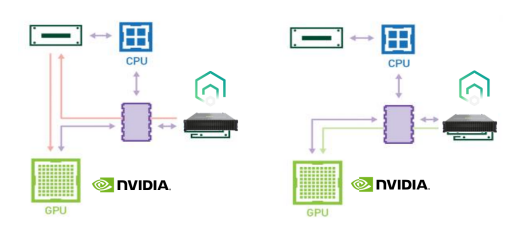
Scale with NVIDIA

#### Greatly reduce CPU overhead when talking to IBM Spectrum Scale from the GPU

#### **IBM Spectrum Scale 5.1.2**

GPUDirect Storage (GDS) enables an NVIDIA developer to:

- Make a direct memory access (DMA) between GPU memory and storage
- Bypass the CPU and system memory
- Reduce latency, Increase bandwidth, and lower CPU utilization for a specific read from storage



- \* Requires CUDA, provided by Nvidia, to be installed on the Spectrum Scale client
- \* GDS Read Operations are fully supported

<sup>\*</sup> Writes (cuFileWrite) are supported in compatibility mode for good path scenarios only. Failure scenarios for the writes in compatibility mode are available as a Technical Preview feature (to be lifted in an upcoming PTF).

## **GPU Direct Storage (GDS)**



Scale with NVIDIA

Understand how to get GDS and the requirements.

#### **Spectrum Scale Knowledge Center:**

https://www.ibm.com/docs/en/spectrum-scale/5.1.2?topic=summary-changes https://www.ibm.com/docs/en/spectrum-scale/5.1.2?topic=architecture-gpudirect-storage-support-spectrum-scale

#### **Nvidia GDS Documentation:**

https://docs.nvidia.com/gpudirect-storage/index.html https://developer.nvidia.com/gpudirect-storage

For help getting started: <a href="mailto:scale@us.ibm.com">scale@us.ibm.com</a>

#### Which GDS Release?

CUDA 11.4 or later

#### **Supported Storage**

- Spectrum Scale 5.1.2
- ESS or any NSD clientserver storage model

#### **Supported Network**

- Infiniband (RDMA)
- MOFED 5.4-1.0.3.0

#### GPUs and OS

- NVIDIA Ampere (e.g. NVIDIA A100)
- RHEL 8.3, Ubuntu 20.04

## Big Data & Analytics



#### Extended support:

- Cloudera Data Platform (CDP) Private Cloud Base is certified with IBM Spectrum Scale on x86\_64 and ppc64le
- CDP Private Cloud Base was 1<sup>st</sup> certified on IBM Spectrum Scale 5.1.0.1 with HDFS Transparency 3.1.1-3 in December 2020

#### Simplified automated deployment:

Ansible toolkit deployment for CES HDFS in Scale 5.1.2

#### Improved performance:

- HDFS Transparency 3.1.1-6 implements performance enhancements in metadata for the NameNode.
- Optimized parallelism for DataNode request processing.
  - See the KnowledgeCenter for DataNode performance Options.



## Big Data & Analytics



#### Enhanced security and reliability for HDFS Transparency:

 Version 3.1.1-6 in IBM Spectrum Scale 5.1.2 contains RPC enhancements and contains fixes for metadata handling when listing files would not show the correct creation time



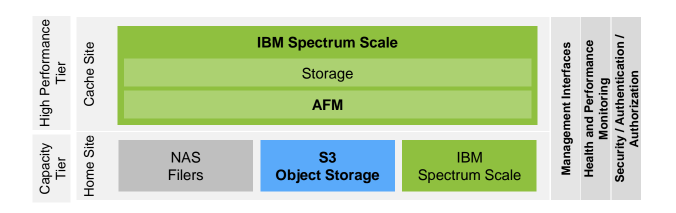
- Service can now be deployed or upgraded in a single or multiple HDFS namespace configuration. Includes adding DataNode using Ambari in multiple HDFS namespaces.
- Decommissioning DataNodes using the Ambari HDFS service is now supported.
- Service can now be deployed in Ambari in remote cluster mount configuration for non-root Ambari and IBM Spectrum Scale environment.
- The MoveNameNodeTransparency.py script now supports moving the HDFS Transparency NameNode when Kerberos is enabled.







# Spectrum Scale 5.1 added S3 object protocol as an additional target





## **AFM Performance Updates**

#### AFM resync version 2 improves replication on heavily stressed systems

- Updates to message queuing to improve AFM resync and recovery
- Lower memory usage on gateway nodes with faster replication
- Faster recovery and resync after gateway node failures
- Improved role reversal in AFM-DR
- See 'AFM resync version 2' in the knowledge center, and the afmResyncVer2 parameter in mmchfileset to activate this feature

#### NFSv4 support for AFM replication

- Allows NFSv4 to be used as the underlying AFM protocol for data transfer
- Supports NFSv4 ACLs on third-party storage to support data migration

#### New queries and statistics available in mmafmctl

- Query uncached and dirty files, and new read and write statistics
- See mmafmctl man page for more details



Administration and reliability

#### Simpler and more flexible administration that allows you better control.

- mmlsnsd update for LROC size reporting
- mmcrfs –metadata-block-size is being deprecated
  - No longer required for performance with file system format 5.0.0+ (variable size subblocks)
- mmgetstate --fqdn to display the fully qualified domain name of nodes
- Clear QoS configuration automatically when filesystem objects (filesets, nodes, node classes, remote clusters, and pools) are deleted





#### **Features**

#### Features that allow you to improve your resource utilization and problem determination.

- New command: mmxcp performs parallel copies of files within a cluster. Copies are distributed across multiple nodes, and can be used to copy data between 2 file systems, within a file system, or from a snapshot to a file system [including ACLs and file attributes!]
- New diskDown callback triggered when a disk goes down. This
  can be used to monitor disks and provides the reason a disk has
  changed its status.
- Windows support for 4k disk sectors. This removes the restriction that existed in previous versions of Spectrum Scale for Windows
- IBM Spectrum Scale now supports the use of O\_TMPFILE on opens with Linux kernel 3.15 or greater





#### **Performance Improvements**

## File system utilities and network enhancements that allow you to maximize your system utilization.

- NUMA aware RDMA adapter selection and thread affinity. The new verbsNumaAffinity parameter enables NSD servers to select an adapter with NUMA awareness
- Faster file creations by reducing context switching during inode opens.
- Direct IO vectored read improvements with more efficient locking
- Concurrent hard link creation improvements by enabling fine-grained directory locking for hard link creation
- mmap performance improvements when pre-fetching file data blocks



Spectrum Scale

Scale on Z Systems

#### Better resource allocation and support for NFS clients

- Spectrum Scale ECE support for NVMe drives on the IBM z15 server
  - Supports up to 4 storage nodes in native LPARs, each with up to 3 NVMe drives
  - HiperSocket network support
- Thin provisioning support on DS8000
- Spectrum Scale for Openshift supports direct attach of FCP and ECKD storage to workers with cross-cluster mounts



## Management GUI/API Changes

Administration and reliability

#### Simpler management.

- Enhanced AFM performance metrics
  - Total requests written to and read from remote systems can be viewed and sorted in the GUI performance metric table on the Active File Management page.
- Enhanced Management API encryption endpoints. Better management of tenants and encryption keys through the management API









## Spectrum Scale Erasure Code Edition Changes

#### Simpler installation and enhanced mechanisms for cluster management.

GPFS Native RAID (GNR) metadata flushing performance enhancements. Enhanced monitoring to find bottlenecks, better thread management for increased performance

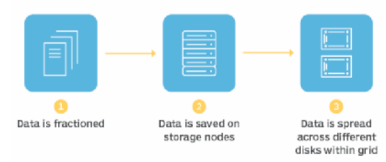
Larger log home *vdisks* (default from 2 GiB to 32 Gib) to allow more time to flush GNR metadata.

mmvdisk suspend node enhancements to avoid I/O pauses while suspending ECE nodes

Additional VIO metrics in performance monitor for enhanced trouble shooting and management

Enablement for larger recovery groups and drive configurations

## Erasure coding technology





### **Discontinued Features**

https://www.ibm.com/docs/en/STXKQY/pdf/scale\_deprecated\_features.pdf

Category	Discontinued functionality	Recommended Action
Security	The use of TLS 1.0 and 1.1 for authorization within and between IBM Spectrum Scale clusters.	Upgrade to TLS 1.2 or later.
GUI/REST API	The use of TLS 1.0 and 1.1 for authorization with the GUI/REST API server	Upgrade to TLS 1.2 or later.
	Encryption acceleration library for Power7 (CLIC)	If encryption performance is critical, migrate to newer generations of Power Systems .
Platforms	Big Endian Power servers	Upgrade to newer generations of Power systems or remain on IBM Spectrum Scale 5.1.2.
	Linux support for IBM Power7 systems	Plan to migrate to newer generations of Power systems.
Protocols	iSCSI as a target for remote boot	Use some other block services provider.
Containers	Storage Enabler for Containers (SEC)	Migrate to Container Storage Interface (CSI).

## **Deprecated Features**



	acina /de ac /cia /CTVI/OV	\/ \/\n \		footius on odf
nttos://www.iom	com/docs/en/STXKQ`	y/bol/scale	debrecated	reatures on
		1/pai/odalo	<u>aopiocatoa</u>	<u> </u>

Category	Deprecated functionality	Recommended Action
Platforms	AIX support for IBM Power7 systems	Plan to migrate to newer generations of Power systems.
Watch folders	Kafka queue for watch folders	If you are using Kafka for other purposes, install it separately from IBM Spectrum Scale. It is no longer installed as part of the IBM Spectrum Scale installation.
Security	Support for Vormetric DSM V5	Upgrade to Vormetric DSM V6.2 or later
Protocols	mmcesdr command (Protocols cluster disaster recovery)	Use AFM and AFM DR to set up your own replication strategies between clusters.
Cluster configuration	The primary and secondary configuration server functionality. Instead of this, clusters must use CCR.	The default configuration service is CCR, and new clusters are created using CCR. If not yet operating with CCR, change to that mode with mmchclusterccr-enable.
Block size	Themetadata-block-size option of mmcrfs command is deprecated. This option is used for defining metadata blocks to a different size than the data blocks.	Only a single definition for the number of subblocks per block exists per file system. Selecting a smaller metadata block size has the unintended side effect of increasing the subblock size for data blocks. Although it is supported to set metadata blocks to a different size than data blocks by using the metadatablock-size parameter, it is not recommended to use that option. This





https://www.ibm.com/docs/en/STXKQY/pdf/scale\_deprecated\_features.pdf

Category	Stabilized functionality	Recommended Action
cNFS	The use of TLS 1.0 and 1.1 for authorization within and between IBM Spectrum Scale clusters.	IBM®'s strategic path is to invest in User Space solutions for NFS support of Scale workloads. Once User Space performance and function are considered to be sufficient to replace cNFS, anticipate that the support for cNFS is deprecated.



#### Check out the FAQ!

https://www.ibm.com/support/knowledgecenter/en/STXKQY/gpfsclustersfaq.html https://www.ibm.com/support/knowledgecenter/STXKQY/gpfsclustersfaq.pdf?view=kc https://www.ibm.com/support/knowledgecenter/SSYSP8/gnrfaq.html



## HTML or PDF

Spectrum Scale version compatibility with OS or kernels

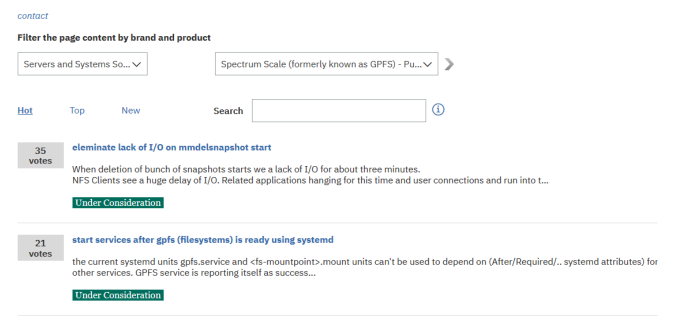
Updated regularly!



### Log your RFE!

https://www.ibm.com/developerworks/rfe/execute?use\_case=productsList

- Spectrum Scale (formerly known as GPFS) Private RFEs
- Spectrum Scale (formerly known as GPFS) Public RFEs





Check <a href="https://www.spectrumscaleug.org/experttalks">https://www.spectrumscaleug.org/experttalks</a> for charts, show notes and upcoming talks



## Thank you!

Please help us to improve Spectrum Scale with your feedback

 If you get a survey in email or a popup from the GUI, please respond





Tell IBM What You Think

Let us know what you think about IBM Spectrum Scale. It takes only a couple of minutes for you to help us improve our service. 

7. IBM Privacy Policy.

Not Now

☐ Provide Feedback

X



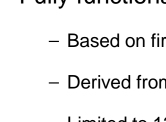
The Spectrum Scale (GPFS) User Group is free to join and open to all using, interested in using or integrating IBM Spectrum Scale.

The format of the group is as a web community with events held during the year, hosted by our members or by IBM.

See our web page for upcoming events and presentations of past events. Join our conversation via mail and Slack.

www.spectrumscaleug.org

# Spectrum Scale Developer Edition!





Try free developer edition



#### Fully functional!

- Based on first PTF of a release
- Derived from Data Management Edition (DME)
- Limited to 12 TBs:enough for a small test cluster
- Available from the Scale "try and buy" page on ibm.com

<u>Free for non-production</u> use, e.g. sandbox type testing, learning, explore functions...

If you have to ask, it's probably not permitted

Not formally supported

Free 30-day trial

## **Spectrum Scale Early Programs**



#### Types of Programs:

#### **Alpha**

Influence the development of new technology by gaining before market access to product code. Alpha programs are typically confidential and the first opportunity for you to interact with a feature or function.

#### **Beta**

Try out a new offering with the team who owns the product and influence its usability and design. A Beta program gives you the ability to evaluate and provide feedback on IBM products before the products general availability. Beta programs are typically confidential and run prior to GA.

#### **Early Support Program (ESP)**

Be one of the few selected participants to validate new Software or Hardware and potentially give your enterprise an edge over the competition. The IBM early support programs give you and IBM the opportunity to develop, evaluate, and gain experience with a product or a set of products in your enterprise environment.



#### **Customer Success**

- Evaluate new IBM HW or SW in your environment.
- Validate procedures and interoperability with other products in your enterprise.
- ☐ Opportunity to Influence Product Design
- Early Enablement and education
- □ Strengthen Partnership with IBM

Talk to your IBM contact or Partner to be nominated!



## Spectrum Scale on GitHub!

## https://github.com/IBM/SpectrumScaleTools

- IBM Spectrum Scale Bridge for Grafana
- IBM Spectrum Scale cloud install
- IBM Spectrum Scale Container Storage Interface driver
- IBM Spectrum Scale install infra
- IBM Spectrum Scale Security Posture
- Oracle Cloud Infrastructure IBM Spectrum Scale terraform template
- SpectrumScale\_ECE\_CAPACITY\_ESTIMATOR
- SpectrumScale ECE OS OVERVIEW
- SpectrumScale\_ECE\_OS\_READINESS
- SpectrumScale\_ECE\_STORAGE\_READINESS
- SpectrumScale\_ECE\_tuned\_profile
- SpectrumScale\_NETWORK\_READINESS

Find open source tools that are related with IBM Spectrum Scale.

Unless stated otherwise, the tools compiled in this list come with no warranty of any kind from IBM.