



# Agenda

Overview and challenges

Implementation guidance

Hints and tips



### Overview

- Spectrum Scale storage service are background tasks such as:
  - Backup
  - Migration & pre-migration
  - Scale out Backup and Recovery
  - Snapshots
  - List policies generating certain statistics
- Storage service are typically scheduled and run unattended
  - There are various challenges with running storage services in a cluster
- This presentation discusses the challenges and gives guidance for solutions

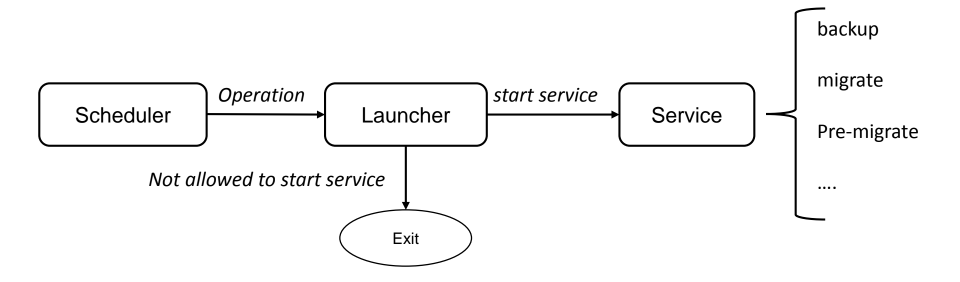


# Challenges with scheduling storage services

- Node selection for starting the storage service
  - Storage services are started on one node and run on all or a subset of nodes
  - On which cluster node should the storage service be launched?
  - What happens if the node selected to start the service is down?
- Determining the status
  - Storage service may require certain resources to be operational
  - Such as the nodes to execute the service, file systems, etc.
- Monitoring the result of a storage service
  - How to determine if a storage service operation was successful or not
  - Notification about failures of storage service operation is desireable
- Investigating failures of a storage service operation
  - Consistent logging of storage services operations



# High level concept



Scheduler	Launcher	Storage service
Starts the operation on all nodes that are allowed to run it	Script implemented on all nodes that are allowed to run it	Script, implemented on all nodes that are allowed to run it
Can be implemented with cron or systemd timers	Determines if the nodes is allowed to run it, if not exit	Run the storage service operation
	Checks node and cluster status and launches the service	



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### Launcher 1/3

- Launcher script is implemented on all nodes with manager role
- Determines if this node is cluster manager
  - Cluster manager is a unique role within the cluster
  - Cluster manager is available as long as the cluster is online
  - Nodes that are not cluster manager exit after this check

```
# determine local node name
localNode=$(mmlsnode -N localhost | cut -d'.' -f1)
# determine the cluster manager name
clusterMgr=$(mmlsmgr -c | sed 's|.*(||' | sed 's|)||')

# check if the local node is the CM, if not exit 0
if [ "$localNode" != "$clusterMgr" ];
then
   echo "INFO: this node ($localNode) is not cluster manager, exit."
   exit 0
fi
```



### Launcher 2/3

- Determines the status of the cluster
  - Status of the cluster
  - Status of nodes required to run the service
  - Status of the file system subject for the storage service

```
# check if file system is mounted on the local node
mounted=0
mounted=$(mmlsmount $fsName -L | grep "$localNode" | wc -l)
if (( mounted == 0 ));
then
   echo "ERROR: file system $fsName is not mounted on node, exit."
   exit 2
fi
```

### Launcher 3/3

Assigns the log-file for the operation

```
# operation is the first argument passed to the launcher
op=$1
# directory for log files
logDir="/var/adm/ras/storageservice"
# current date will be part of the log file name
curDate="$(date +%Y%m%d%H%M%S)"

# assing logfile name
logF=$logDir"/"$op"_"$curDate".log"
```

- Starts the storage service script with the required scope (e.g. file system)
  - Optionally it may defer the operation to another available node

```
eval $cmd >> $logF 2>&1 rc=$? # analyze return code and notify the admin when required...
```



# Storage service

- Storage service script performs the operation with the required scope
  - For example: for snapshot-backup it creates a snapshot prior to the backup
    - And delete it afterwards
- There might be one script for each type of operation
  - Backup, migrate, sobar, etc.
- Console output of the service script is redirected to the log-file
- Each storage service script should implemented consistent return codes
- Storage service script is installed on all nodes with manager role
  - Optionally on other nodes where the operation is deferred to by the launcher



### Scheduler

- Scheduler starts the launcher script on nodes with manager role
  - Passes the operation and the scope for the operation
  - Example with crontab launching backup

```
PATH=/usr/bin:/usr/sbin:/usr/lpp/mmfs/bin
00 06 00 00 00 /path-to-scripts/launcher.sh backup
```

- All nodes with manager role must have the same schedules active
- Can be implemented with cron, systemd timer-units or external scheduling



# Logging

- Launcher determines the log-file name
  - Based on operation and scope
  - Example: /var/adm/ras/backup\_myfs\_170220120000.log"
- Launcher redirects output of service script to log-file
  - Example: eval \$cmd >> \$logF 2>&1
- Launcher may manage log-files
  - Number of version to be kept
  - Number of versions to be compressed
  - Can also leverage log-rotate function of the operating system

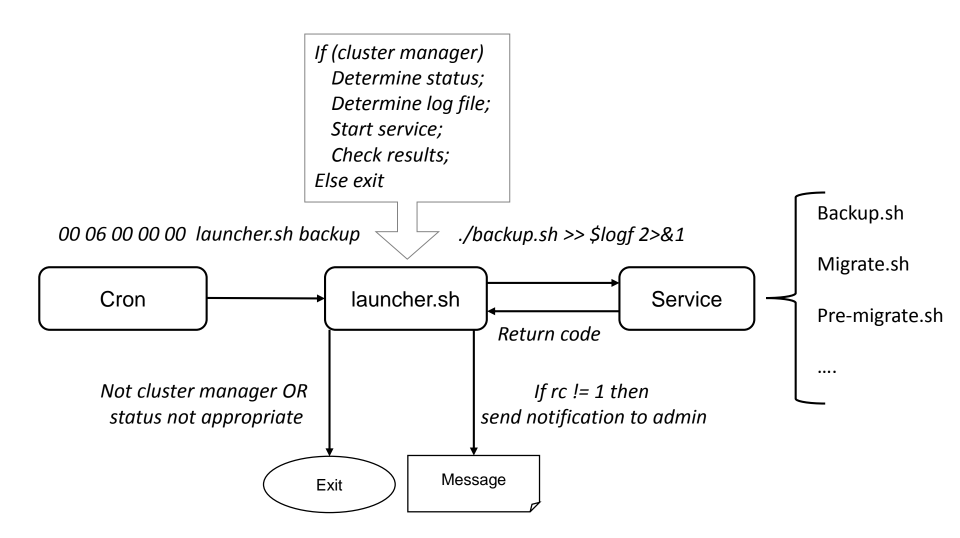


# Monitoring

- Report (failure) results of storage services to storage admin
  - For example by using emails
- Can be done by launcher, because it knows:
  - Operation
  - Scope of operation
  - Return code of service script
  - Name of the log-file
- Not (yet) supported method: send custom event to the GUI
  - When GUI is configured for event notification it sends email or SNMP trap



### Low level concept





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# Display log-files from all cluster nodes

- Assumes that log-files have consistent naming based on operation
  - such as /var/adm/ras/operation\_date.log
- Assumes that certain tokens are used within the log-files
  - such as BACKUP or MIGRATE
- Processing:
  - Determine the most recent log-file for the operation based on consistent file names
  - Filter the most recent log-file based on pre-defined tokesn
  - Perform this operation on all relevant nodes using ssh (or mmdsh)

```
Last log for node g1_node1:
CHECK: started with operation backup on $(g1_node1)
CHECK: checking if this node is cluster manager

Last log for node g1_node2:
CHECK: started with operation backup on $(g1_node2)
CHECK: checking if this node is cluster manager
CHECK: checking if this node has file system gpfs1 mounted
NORMAL-BACKUP: Starting mmbackup
NORMAL-BACKUP: Finished mmbackup (rc=0)
CHECK: command backup.sh finished with rc=0
```



# Backup using mmbackup

- mmbackup creates different temporary files and stores it in directory (/tmp)
  - Policy result files
  - Shadow DB of mmbackup
  - Result files of comparison of Spectrum Protect inventory and shadow DB
- If the underlying file system is out of space mmbackup fails
- Directory for mmbackup files can be controlled with parameters –s and –g
  - if –s is set it also sets –g
  - Recommendation: set –s and –g to directory that has sufficient space
  - Practical approach: store mmbackup files in the Spectrum Scale file system
    - o e.g. under /ibm/gpfs1./mmbackupworkdir
  - exclude this directory from backup using EXCLUDE statement in dsm.sys
- How much temp space do I need ?
  - mmbackup shadow DB format: <u>link</u>



# Aligning mmbackup, client and server options

### Align the mmbackup, Spectrum Protect client and server options

### Define number of bytes transferred in a single backup transaction

--max-backup-size (N \*) TXNBYTELIMIT

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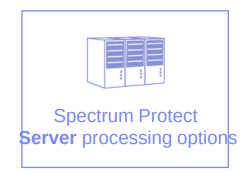
--max-backup-count (N \*)
--max-expire-count TXNGROUPMAX

### Define number of parallel backup processes

--backup-threads ( \* #Nodes \* ) RESOURCE---expire-threads UTILIZATION







MAXSESSIONS

**MAXNUMMP** 

# Migration and pre-migration

- Migration is invoked using mmapplypolicy
  - Consider using parameters –s and –g to control where these files are stored
- Pre-migration can be invoked with special threshold based policy

```
RULE 'premig' MIGRATE FROM POOL 'system' THRESHOLD (0,100,0) TO POOL 'ltfs'
```

- Alternatively create external pool script for pre-migration
  - copy sample script to /usr/lpp/mmfs/samples/ilm/mmpolicyRules-hsm.premig
  - Adjust the following line at the beginning:

```
$MigrateFormat = "%s %s -premigrate -filelist=%s";
$PremigrateFormat = "%s %s -premigrate -filelist=%s";
```

Define policy to perform pre-migration

```
define( is_managed, (MISC_ATTRIBUTES LIKE '%M%') )
RULE EXTERNAL POOL 'hsm' EXEC '/.../mmpolicyRules-hsm.premig' OPTS '-v'
RULE 'PreMig' MIGRATE FROM POOL 'system' TO POOL 'HSM' WHERE NOT
is managed
```



# Recommended reading



IBM Spectrum Scale™ Automation of storage services

https://www-03.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/WP102676



# What to learn more about Spectrum Scale?

- Spectrum Scale Standard hands-on workshop
  - Learn about architecture & concepts, installation and configuration, ILM, CES, AFM, Backup, ....
  - https://academy.avnet.com/de/training/course/141611
- Spectrum Scale Advanced hands-on workshop
  - Learn about architecture & concepts, monitoring, configuration parameters, tools and problem determination ....
  - https://academy.avnet.com/de/training/course/136736

→We also offer customized workshops according to your needs!



# Thank You



### References and Links

Automation whitepaper

https://www-03.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/WP102676

Gitlab project (IBM Internal)

https://github.rtp.raleigh.ibm.com/nils\_haustein-de/Spectrum-Scale-Automation

mmbackup shadow DB format:

https://www.ibm.com/support/knowledgecenter/STXKQY\_4.2.2/com.ibm.spectrum.scale.v4r22.doc/bl 1adv recordformat.htm

Peta-scale data protection with Spectrum Protect

https://www.ibm.com/developerworks/community/wikis/home?lang=en#!/wiki/Tivoli%20Storage%20Manager/page/Petascale%20Data%20Protection



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