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9.0

Elastic Storage

for Linux on IBM System z



Session objectives

• This presentation introduces the Elastic Storage, based on General Parallel File System technology that will be available for Linux on IBM System z. Understand the concepts of Elastic Storage and which functions will be available for Linux on System z. Learn how you can integrate and benefit from the Elastic Storage in a Linux on System z environment. Finally, get your first impression in a live demo of Elastic Storage.



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Agenda

- Elastic Storage General overview
- Elastic Storage for Linux on System z
 - -Overview Version 1
 - -Usage scenarios
 - WebSphere AppServer
 - WebSphere MQ
 - -Outlook
- Quick Install Guide
- Demo



Elastic Storage

Provides fast data access and simple, cost effective data management



- Streamline Data access
- Centralize Storage Management
- Improve Data Availability



Clustered and Distributed File Systems

- Clustered file systems
 - File system shared by being simultaneously mounted on multiple servers accessing the same storage
 - Examples: Elastic Storage, Oracle
 Cluster File System (OCFS2), Global
 File System (GFS2)

- Distributed file systems
 - File system is accessed through a network protocol and do not share block level access to the same storage
 - -Examples: NFS, OpenAFS, CIFS

Available for Linux for System z:

- SUSE Linux Enterprise Server
 - Oracle Cluster File system (OCFS2)
- Red Hat Enterprise Linux
 - GFS2 (via Sine Nomine Associates)



What is Elastic Storage?

- IBM's shared disk, parallel cluster file system
- Cluster: 1 to 16,384* nodes, fast reliable communication, common admin domain
- Shared disk: all data and metadata on storage devices accessible from any node through block I/O interface ("disk": any kind of block storage device)
- Parallel: data and metadata flow from all of the nodes to all of the disks in parallel.





Shared Disk (SAN) Model





Network Shared Disk (NSD) Model



Elastic Storage Features & Applications

- Standard file system interface with POSIX semantics
 - Metadata on shared storage
 - Distributed locking for read/write semantics
- Highly scalable
 - High capacity (up to 2^99 bytes file system size, up to 2^63 files per file system)
 - High throughput (TB/s)
 - Wide striping
 - Large block size (up to 16MB)
 - Multiple nodes write in parallel
- Advanced data management
 - ILM (storage pools), Snapshots
 - Backup HSM (DMAPI)
 - Remote replication, WAN caching
- High availability
 - Fault tolerance (node, disk failures)
 - On-line system management (add/remove nodes, disks, ...)









What Elastic Storage is NOT

Not a client-server file system like NFS, CIFS or AFS







Elastic Storage for Linux on System z

Based on GPFS Express Edition 4.1

Elastic Storage for Linux on System z – Version 4.1

- Linux instances in LPAR mode or on z/VM, on the same or different CECs
 Elastic Storage has no dependency on a specific version of z/VM
- Up to 32 cluster nodes with same or mixed Linux distributions/releases
- Heterogeneous clusters with client nodes without local storage access running on AIX, Linux on Power and Linux on x86
- Support for ECKD-based and FCP-based storage
- Support for IBM System Storage DS8000 Series, IBM Storwize V7000 Disk Systems, IBM XIV Storage Systems and IBM FlashSystem Systems, SVC
- Supported workloads are IBM WebSphere Application Server, IBM WebSphere MQ or similar workloads

The Express Edition does not include features, therefore IBM is planning to offer enhanced functionality in future versions of Elastic Storage for Linux on System z.



Elastic Storage for Linux on System z – Version 1 (cont'd)

- Minimum supported Linux distributions:
 - -SUSE Linux Enterprise Server (SLES) 11 SP3 + Maintweb-Update
 - -Red Hat Enterprise Linux (RHEL) 6.5 + Errata Update
 - -Red Hat Enterprise Linux (RHEL) 7.0
- While Elastic Storage V1 for Linux on System z does not support all functionality available for other platforms, this gap will be closed with the next updates.
- Elastic Storage for Linux on System z is part of the mainstream development, all future enhancements of Elastic Storage will become available for Linux on System z.



Use Case for WebSphere MQ Multi-Instance Queue Manager (MIQM)

- High availability configuration of WebSphere MQ with two instances of the queue manager running on different servers, and either instance can be active.
 - A shared file system is required on networked storage, such as a NFS, or a cluster file system such as Elastic Storage





Use Case for WebSphere AppServer HA Cluster

- High availability configuration of WebSphere AppServer with two instances of the application running on different servers, and both instances are active.
 - A shared file system is required for transaction logs on networked storage, such as a NFS, or a cluster file system such as Elastic Storage





Outlook

- Multi-Cluster support
- Stretch-Cluster support (20, 40, 100, 200km for active/active DR configurations)
- Active File Management (AFM) / Information Lifecycle Management (ILM)
- AFM for active/backup configurations for clients not basing on hardware-based cross-site data replication (HA and DR)
- Tivoli Storage Manager (both backup and Hierarchical Storage Management (HSM))
- Support for heterogeneous clusters (Linux on System x,p,z)
- Encryption
- Support for other storage servers



Quick Install Guide Elastic Storage for Linux on System z

Based on GPFS Express Edition 4.1



Prerequisites Linux Distribution and Storage Hardware

Supported Linux Distribution

| Distribution | Minimum level | Kernel |
|--------------|--|----------------------|
| SLES 11 | SUSE Linux Enterprise Server 11 SP3 + Maintweb Update or later maintenance update or Service Pack | 3.0.101-0.15-default |
| RHEL 6 | Red Hat Enterprise Linux 6.5 + Errata Update RHSA-2014-0328 or later miner update | 2.6.32-431.11.2.el6 |
| RHEL 7 | | 3.10.0-123.el7 |

- Supported Storage System
 DS8000, XIV, V7000 and FlashSystem
- Elastic Storage has no dependency on a specific version of z/VM



Software Prerequisites

- Additional Kernel Parameter
 - -set the following kernel parameters in /etc/zipl.conf when booting the kernel
 - -vmalloc = 4096G
 - -user_mode = home

cat /etc/zipl.conf
Parameters = "... vmalloc=4096G user_mode=home ..."

- Passwordless communication between nodes of GPFS cluster
- Cluster system time coordination via NTP or equivalent
- Required kernel development packages to be installed on at least one system to build the kernel modules



Exchange ssh keys between all GPFS nodes

- Passwordless access between all GPFS nodes is a prerequisite
- Exchange ssh key from one node to all other nodes
 - Create ssh-keys at node1:

cd .ssh
./ssh-keygen #hit return by all questions

- Copy ssh keys to authorized_keys at node1:

cat id_rsa.pub >> authorized_keys
ssh localhost
ssh node1
ssh node1.domain.com

Copy id_rsa.pub to other nodes

ssh-copy-id -i /root/.ssh/id_rsa.pub root@node2

 Do ssh connects from each node to each other node and localhost (with and without the domain name)

Overview







Install GPFS product

- Install GPFS product RPM packages on all nodes of the cluster – Packages name: gpfs.*.rpm
- GPFS product files can be found after installation at
 - /usr/lpp/mmfs
- Build the GPFS kernel modules (portability layer) e.g. development system

cd /usr/lpp/mmfs/src/
make Autoconfig
make World
make InstallImages

- Build an rpm (make rpm) and install this rpm on all related nodes
- Reboot all nodes



Plan for GPFS Cluster

• Create a NodeFile to define the role of the nodes (FS Manager): e.g. nodes.file node1:quorum-manager:

node1:quorum-manager: node2:quorum-manager: node3:quorum: node4::

 Create a stanza file to define Network Shared Disks (NSD) to be used by GPFS file systems : e.g. nsd.file

| %nsd: | device=/dev/mpatha |
|-------|-----------------------|
| | nsd=NSD_1 |
| | servers=node1,node2 |
| | usage=dataAndMetadata |
| %nsd: | device=/dev/mpathb |
| | nsd=NSD_2 |
| | servers=node1 |
| | usage=dataAndMetadata |
| %nsd: | device=/dev/mpathc |
| | nsd=NSD_3 |
| | servers=node1 |
| | usage=dataAndMetadata |



Quick Install Guide

- Create a GPFS cluster
 - --A options: Start GPFS daemons automatically when nodes come up

```
node1# mmcrcluster -N nodes.file -C cluster1 -r /usr/bin/ssh
-R /usr/bin/scp -A
```

• Change the type of GPFS license associated with the nodes

node1# mmchlicense server --accept -N node1,node2,node3
node1# mmchlicense client --accept -N node4

• Start the GPFS cluster on all nodes

node1# mmstartup -a



Quick Install Guide (cont'd)

Get information about the previously activated GPFS cluster

| node1 GPFS | L# mmlscluster cluster information | | | |
|--|--|---|--|--|
| GPFS cluster name: GPFS cluster id: GPFS UID domain: Remote shell command: Remote file copy command: Repository type: | | cluster1 180002556 cluster1. /usr/bin/ nd: /usr/bin/ CCR | 86092070264 domain.com ssh scp | |
| GPFS cluster configuration servers: | | | | |
| Pri Sec | mary server: nod ondary server: (no | e1.domain.com ne) | (not in use) | |
| Node | Daemon node name | IP address | Admin node name | Designation |
| 1 2 3 4 | node1.domain.com node2.domain.com node3.domain.com node4.domain.com | 10.20.80.86 10.20.80.87 10.20.80.88 10.20.80.88 10.20.80.89 | node1.domain.com node1.domain.com node1.domain.com node1.domain.com | quorum-manager quorum-manager quorum |



Quick Install Guide (cont'd)

• Get information about the status of the GPFS cluster

| node1# mmgets Node number | tate -a Node name | GPFS state |
|-------------------------------------|-----------------------------|------------|
| 1 | node1 | active |
| 2 | node2 | active |
| 3 | node3 | active |
| 4 | node4 | active |

• Create Network Shared Disks used by GPFS

node1# mmcrnsd -F nsd.file

- Create an GPFS file system
 - --A option: File system will be mounted when GPFS daemon starts

node1# mmcrfs esfs1 -F nsd.file -T /elastic_storage -A yes node1# mmcrfs esfs2 "NSD_4;NSD_5" -T /elastic_storage2 -A yes



Quick Install Guide

Retrieve information about the Network Shared Disks

| node1# mmlsnsd | | |
|----------------------------------|-------------------------|---|
| File system | Disk name | NSD servers |
| esfs1 esfs1 esfs1 esfs1 | NSD_1 NSD_2 NSD_3 | node1.domain.com,node2.domain.com node1.domain.com node1.domain.com |

• Mount all GPFS file systems on all nodes in the cluster

node1# mmmount all -a



Manage GPFS Cluster: useful commands

- Manage Elastic Storage Cluster / Node
 - mmcrcluster, mmchcluster, mmlscluster
 - mmstartup, mmshutdown
 - mmchlicense
 - mmaddnode, mmchnode, mmdelnode, mmlsnode
- Manage Network Shared Disks (NSD)
 mmcrnsd, mmchnsd, mmdelnsd, mmlsnsd
- Manage Elastic Storage Filesystem
 - -mmcrfs, mmchfs, mmdelfs, mmlsfs
 - -mmcrsnapshot, mmdelsnapshot, mmlssnapshot
- -mmadddisk, mmchdisk, mmdeldisk, mmlsdisk



Resources

• ibm.com:

ibm.com/systems/platformcomputing/products/gpfs/

• Public Wiki:

ibm.com/developerworks/community/wikis/home?lang=en#!/wiki/General Parallel File System (GPFS)

• IBM Knowledge Center:

ibm.com/support/knowledgecenter/SSFKCN/gpfs_welcome.html?lang=en

• Data sheet: IBM General Parallel File System (GPFS) Version 4.1

ibm.com/common/ssi/cgi-bin/ssialias? subtype=SP&infotype=PM&appname=STGE_DC_ZQ_USEN&htmlfid=DCD12374USEN&attachment=DCD12374USEN. PDF



Questions?



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