

Foreign LUN import

Enterprise applications

NetApp March 13, 2024

This PDF was generated from https://docs.netapp.com/us-en/ontap-apps-dbs/oracle/oracle-migration-fliplanning.html on March 13, 2024. Always check docs.netapp.com for the latest.

Table of Contents

Foreign LUN import	1
Oracle migration with FLI - planning	1
Oracle migration with FLI - cutover	7
Oracle migration with FLI - completion	15
Oracle migration with FLI - protocol conversion	17

Foreign LUN import

Oracle migration with FLI - planning

The procedures to migrate SAN resources using FLI are documented in NetApp TR-4380: SAN Migration Using Foreign LUN Import.

From a database and host point of view, no special steps are required. After the FC zones are updated and the LUNs become available on ONTAP, the LVM should be able to read the LVM metadata from the LUNs. Also, the volume groups are ready for use with no further configuration steps. In rare cases, environments might include configuration files that were hard-coded with references to the prior storage array. For example, a Linux system that included /etc/multipath.conf rules that referenced a WWN of a given device must be updated to reflect the changes introduced by FLI.



Reference the NetApp Compatibility Matrix for information on supported configurations. If your environment is not included, contact your NetApp representative for assistance.

This example shows the migration of both ASM and LVM LUNs hosted on a Linux server. FLI is supported on other operating systems, and, although the host-side commands might differ, the principles are the same, and the ONTAP procedures are identical.

Identify LVM LUNs

The first step in preparation is to identify the LUNs to be migrated. In the example shown here, two SAN-based file systems are mounted at /orabin and /backups.

[root@host1 ~]# df -k					
Filesystem	1K-blocks	Used	Available	Use%	
Mounted on					
/dev/mapper/rhel-root	52403200	8811464	43591736	17%	/
devtmpfs	65882776	0	65882776	0%	/dev
<pre>fas8060-nfs-public:/install</pre>	199229440	119368128	79861312	60%	
/install					
/dev/mapper/sanvg-lvorabin	20961280	12348476	8612804	59%	
/orabin					
/dev/mapper/sanvg-lvbackups	73364480	62947536	10416944	86%	
/backups					

The name of the volume group can be extracted from the device name, which uses the format (volume group name)-(logical volume name). In this case, the volume group is called sanvg.

The pvdisplay command can be used as follows to identify the LUNs that support this volume group. In this case, there are 10 LUNs that make up the sanvg volume group.

Identify ASM LUNs

ASM LUNs must also be migrated. To obtain the number of LUNs and LUN paths from sqlplus as the sysasm user, run the following command:

FC network changes

The current environment contains 20 LUNs to be migrated. Update the current SAN so that ONTAP can access the current LUNs. Data is not migrated yet, but ONTAP must read configuration information from the current LUNs to create the new home for that data.

At a minimum, at least one HBA port on the AFF/FAS system must be configured as an initiator port. In addition, the FC zones must be updated so that ONTAP can access the LUNs on the foreign storage array. Some storage arrays have LUN masking configured, which limits which WWNs can access a given LUN. In

such cases, LUN masking must also be updated to grant access to the ONTAP WWNs.

After this step is completed, ONTAP should be able to view the foreign storage array with the storage array show command. The key field it returns is the prefix that is used to identify the foreign LUN on the system. In the example below, the LUNs on the foreign array FOREIGN_1 appear within ONTAP using the prefix of FOR-1.

Identify foreign array

```
Cluster01::> storage array show -fields name, prefix
name prefix
-----
FOREIGN_1 FOR-1
Cluster01::>
```

Identify foreign LUNs

The LUNs can be listed by passing the array-name to the storage disk show command. The data returned is referenced multiple times during the migration procedure.

```
Cluster01::> storage disk show -array-name FOREIGN 1 -fields disk, serial
        serial-number
disk
_____
FOR-1.1 800DT$HuVWBX
FOR-1.2 800DT$HuVWBZ
FOR-1.3 800DT$HuVWBW
FOR-1.4 800DT$HuVWBY
FOR-1.5 800DT$HuVWB/
FOR-1.6 800DT$HuVWBa
FOR-1.7 800DT$HuVWBd
FOR-1.8 800DT$HuVWBb
FOR-1.9 800DT$HuVWBc
FOR-1.10 800DT$HuVWBe
FOR-1.11 800DT$HuVWBf
FOR-1.12 800DT$HuVWBg
FOR-1.13 800DT$HuVWBi
FOR-1.14 800DT$HuVWBh
FOR-1.15 800DT$HuVWBj
FOR-1.16 800DT$HuVWBk
FOR-1.17 800DT$HuVWBm
FOR-1.18 800DT$HuVWBl
FOR-1.19 800DT$HuVWBo
FOR-1.20 800DT$HuVWBn
20 entries were displayed.
Cluster01::>
```

Register foreign array LUNs as import candidates

The foreign LUNs are initially classified as any particular LUN type. Before data can be imported, the LUNs must be tagged as foreign and therefore a candidate for the import process. This step is completed by passing the serial number to the storage disk modify command, as shown in the following example. Note that this process tags only the LUN as foreign within ONTAP. No data is written to the foreign LUN itself.

```
Cluster01::*> storage disk modify {-serial-number 800DT$HuVWBW} -is -foreign true Cluster01::*> storage disk modify {-serial-number 800DT$HuVWBX} -is -foreign true ... Cluster01::*> storage disk modify {-serial-number 800DT$HuVWBn} -is -foreign true Cluster01::*> storage disk modify {-serial-number 800DT$HuVWBo} -is -foreign true Cluster01::*>
```

Create volumes to host migrated LUNs

A volume is needed to host the migrated LUNs. The exact volume configuration depends on the overall plan to leverage ONTAP features. In this example, the ASM LUNs are placed into one volume and the LVM LUNs are placed in a second volume. Doing so allows you to manage the LUNs as independent groups for purposes such as tiering, creation of snapshots, or setting QoS controls.

Set the <code>snapshot-policy</code> `to `none. The migration process can include a great deal of data turnover. Therefore, there might be a large increase in space consumption if snapshots are created by accident because unwanted data is captured in the snapshots.

```
Cluster01::> volume create -volume new_asm -aggregate data_02 -size 120G -snapshot-policy none
[Job 1152] Job succeeded: Successful
Cluster01::> volume create -volume new_lvm -aggregate data_02 -size 120G -snapshot-policy none
[Job 1153] Job succeeded: Successful
Cluster01::>
```

Create ONTAP LUNs

After the volumes are created, the new LUNs must be created. Normally, the creation of a LUN requires the user to specify such information as the LUN size, but in this case the foreign-disk argument is passed to the command. As a result, ONTAP replicates the current LUN configuration data from the specified serial number. It also uses the LUN geometry and partition table data to adjust LUN alignment and establish optimum performance.

In this step, serial numbers must be cross-referenced against the foreign array to make sure that the correct foreign LUN is matched to the correct new LUN.

```
Cluster01::*> lun create -vserver vserver1 -path /vol/new_asm/LUN0 -ostype linux -foreign-disk 800DT$HuVWBW
Created a LUN of size 10g (10737418240)
Cluster01::*> lun create -vserver vserver1 -path /vol/new_asm/LUN1 -ostype linux -foreign-disk 800DT$HuVWBX
Created a LUN of size 10g (10737418240)
...
Created a LUN of size 10g (10737418240)
Cluster01::*> lun create -vserver vserver1 -path /vol/new_lvm/LUN8 -ostype linux -foreign-disk 800DT$HuVWBn
Created a LUN of size 10g (10737418240)
Cluster01::*> lun create -vserver vserver1 -path /vol/new_lvm/LUN9 -ostype linux -foreign-disk 800DT$HuVWBo
Created a LUN of size 10g (10737418240)
Created a LUN of size 10g (10737418240)
```

Create import relationships

The LUNs have now been created but are not configured as a replication destination. Before this step can be taken, the LUNs must first be placed offline. This extra step is designed to protect data from user errors. If ONTAP allowed a migration to be performed on an online LUN, it would create a risk that a typographical error could result in overwriting active data. The extra step of forcing the user to first take a LUN offline helps verify that the correct target LUN is used as a migration destination.

After the LUNs are offline, you can establish the import relationship by passing the foreign LUN serial number to the lun import create command.

```
Cluster01::*> lun import create -vserver vserver1 -path /vol/new_asm/LUN0 -foreign-disk 800DT$HuVWBW
Cluster01::*> lun import create -vserver vserver1 -path /vol/new_asm/LUN1 -foreign-disk 800DT$HuVWBX
...
Cluster01::*> lun import create -vserver vserver1 -path /vol/new_lvm/LUN8 -foreign-disk 800DT$HuVWBn
Cluster01::*> lun import create -vserver vserver1 -path /vol/new_lvm/LUN9 -foreign-disk 800DT$HuVWBo
Cluster01::*>
```

After all import relationships are established, the LUNs can be placed back online.

```
Cluster01::*> lun online -vserver vserver1 -path /vol/new_asm/LUN0
Cluster01::*> lun online -vserver vserver1 -path /vol/new_asm/LUN1
...
Cluster01::*> lun online -vserver vserver1 -path /vol/new_lvm/LUN8
Cluster01::*> lun online -vserver vserver1 -path /vol/new_lvm/LUN9
Cluster01::*>
```

Create initiator group

An initiator group (igroup) is part of the ONTAP LUN masking architecture. A newly created LUN is not accessible unless a host is first granted access. This is done by creating an igroup that lists either the FC WWNs or iSCSI initiator names that should be granted access. At the time this report was written, FLI was supported only for FC LUNs. However, converting to iSCSI postmigration is a simple task, as shown in Protocol Conversion

In this example, an igroup is created that contains two WWNs that correspond to the two ports available on the host's HBA.

```
Cluster01::*> igroup create linuxhost -protocol fcp -ostype linux -initiator 21:00:00:0e:1e:16:63:50 21:00:00:0e:1e:16:63:51
```

Map new LUNs to host

Following igroup creation, the LUNs are then mapped to the defined igroup. These LUNs are available only to the WWNs included in this igroup. NetApp assumes at this stage in the migration process that the host has not been zoned to ONTAP. This is important because if the host is simultaneously zoned to the foreign array and the new ONTAP system, then there is a risk that LUNs bearing the same serial number could be discovered on each array. This situation could lead to multipath malfunctions or damage to data.

```
Cluster01::*> lun map -vserver vserver1 -path /vol/new_asm/LUN0 -igroup linuxhost
Cluster01::*> lun map -vserver vserver1 -path /vol/new_asm/LUN1 -igroup linuxhost
...
Cluster01::*> lun map -vserver vserver1 -path /vol/new_lvm/LUN8 -igroup linuxhost
Cluster01::*> lun map -vserver vserver1 -path /vol/new_lvm/LUN9 -igroup linuxhost
Cluster01::*> lun map -vserver vserver1 -path /vol/new_lvm/LUN9 -igroup linuxhost
Cluster01::*>
```

Oracle migration with FLI - cutover

Some disruption during a foreign LUN import is unavoidable because of the need to change the FC network configuration. However, the disruption does not have to last much longer than the time required to restart the database environment and update FC zoning to switch the host FC connectivity from the foreign LUN to ONTAP.

This process can be summarized as follows:

- 1. Quiesce all LUN activity on the foreign LUNs.
- 2. Redirect host FC connections to the new ONTAP system.
- 3. Trigger the import process.
- 4. Rediscover the LUNs.
- 5. Restart the database.

You do not need to wait for the migration process to complete. As soon as the migration for a given LUN begins, it is available on ONTAP and can serve data while the data copy process continues. All reads are passed through to the foreign LUN, and all writes are synchronously written to both arrays. The copy operation is very fast and the overhead of redirecting FC traffic is minimal, so any impact on performance should be transient and minimal. If there is concern, you can delay restarting the environment until after the migration process is complete and the import relationships have been deleted.

Shut down database

The first step in quiescing the environment in this example is to shut down the database.

```
[oracle@host1 bin]$ . oraenv
ORACLE SID = [oracle] ? FLIDB
The Oracle base remains unchanged with value /orabin
[oracle@host1 bin]$ sqlplus / as sysdba
SQL*Plus: Release 12.1.0.2.0
Copyright (c) 1982, 2014, Oracle. All rights reserved.
Oracle Database 12c Enterprise Edition Release 12.1.0.2.0 - 64bit
Production
With the Partitioning, Automatic Storage Management, OLAP, Advanced
Analytics
and Real Application Testing options
SQL> shutdown immediate;
Database closed.
Database dismounted.
ORACLE instance shut down.
SQL>
```

Shut down grid services

One of the SAN-based file systems being migrated also includes the Oracle ASM services. Quiescing the underlying LUNs requires dismounting the file systems, which in turn means stopping any processes with open files on this file system.

```
[oracle@host1 bin]$ ./crsctl stop has -f
CRS-2791: Starting shutdown of Oracle High Availability Services-managed
resources on 'host1'
CRS-2673: Attempting to stop 'ora.evmd' on 'host1'
CRS-2673: Attempting to stop 'ora.DATA.dg' on 'host1'
CRS-2673: Attempting to stop 'ora.LISTENER.lsnr' on 'host1'
CRS-2677: Stop of 'ora.DATA.dg' on 'host1' succeeded
CRS-2673: Attempting to stop 'ora.asm' on 'host1'
CRS-2677: Stop of 'ora.LISTENER.lsnr' on 'host1' succeeded
CRS-2677: Stop of 'ora.evmd' on 'host1' succeeded
CRS-2677: Stop of 'ora.asm' on 'host1' succeeded
CRS-2673: Attempting to stop 'ora.cssd' on 'host1'
CRS-2677: Stop of 'ora.cssd' on 'host1' succeeded
CRS-2793: Shutdown of Oracle High Availability Services-managed resources
on 'host1' has completed
CRS-4133: Oracle High Availability Services has been stopped.
[oracle@host1 bin]$
```

Dismount file systems

If all the processes are shut down, the umount operation succeeds. If permission is denied, there must be a process with a lock on the file system. The fuser command can help identify these processes.

```
[root@host1 ~]# umount /orabin
[root@host1 ~]# umount /backups
```

Deactivate volume groups

After all file systems in a given volume group are dismounted, the volume group can be deactivated.

```
[root@host1 ~]# vgchange --activate n sanvg
  0 logical volume(s) in volume group "sanvg" now active
[root@host1 ~]#
```

FC network changes

The FC zones can now be updated to remove all access from the host to the foreign array and establish access to ONTAP.

Start import process

To start the LUN import processes, run the lun import start command.

```
Cluster01::lun import*> lun import start -vserver vserver1 -path /vol/new_asm/LUN0
Cluster01::lun import*> lun import start -vserver vserver1 -path /vol/new_asm/LUN1
...
Cluster01::lun import*> lun import start -vserver vserver1 -path /vol/new_lvm/LUN8
Cluster01::lun import*> lun import start -vserver vserver1 -path /vol/new_lvm/LUN9
Cluster01::lun import*> lun import start -vserver vserver1 -path /vol/new_lvm/LUN9
Cluster01::lun import*>
```

Monitor import progress

The import operation can be monitored with the lun import show command. As shown below, the import of all 20 LUNs is underway, which means that data is now accessible through ONTAP even though the data copy operation still progresses.

```
Cluster01::lun import*> lun import show -fields path, percent-complete
vserver
         foreign-disk path
                                        percent-complete
vserver1 800DT$HuVWB/ /vol/new asm/LUN4 5
vserver1 800DT$HuVWBW /vol/new asm/LUN0 5
vserver1 800DT$HuVWBX /vol/new asm/LUN1 6
vserver1 800DT$HuVWBY /vol/new asm/LUN2 6
vserver1 800DT$HuVWBZ /vol/new asm/LUN3 5
vserver1 800DT$HuVWBa /vol/new asm/LUN5 4
vserver1 800DT$HuVWBb /vol/new asm/LUN6 4
vserver1 800DT$HuVWBc /vol/new asm/LUN7 4
vserver1 800DT$HuVWBd /vol/new asm/LUN8 4
vserver1 800DT$HuVWBe /vol/new asm/LUN9 4
vserver1 800DT$HuVWBf /vol/new lvm/LUN0 5
vserver1 800DT$HuVWBg /vol/new lvm/LUN1 4
vserver1 800DT$HuVWBh /vol/new lvm/LUN2 4
vserver1 800DT$HuVWBi /vol/new lvm/LUN3 3
vserver1 800DT$HuVWBj /vol/new lvm/LUN4 3
vserver1 800DT$HuVWBk /vol/new lvm/LUN5 3
vserver1 800DT$HuVWBl /vol/new lvm/LUN6 4
vserver1 800DT$HuVWBm /vol/new lvm/LUN7 3
vserver1 800DT$HuVWBn /vol/new lvm/LUN8 2
vserver1 800DT$HuVWBo /vol/new lvm/LUN9 2
20 entries were displayed.
```

If you require an offline process, delay rediscovering or restarting services until the lun import show command indicates that all migration is successful and complete. You can then complete the migration process as described in Foreign LUN Import—Completion.

If you require an online migration, proceed to rediscover the LUNs in their new home and bring up the services.

Scan for SCSI device changes

In most cases, the simplest option to rediscover new LUNs is to restart the host. Doing so automatically removes old stale devices, properly discovers all new LUNs, and builds associated devices such as multipathing devices. The example here shows a wholly online process for demonstration purposes.

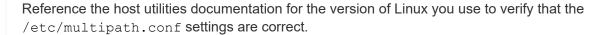
Caution: Before restarting a host, make sure that all entries in /etc/fstab that reference migrated SAN resources are commented out. If this is not done and there are problems with LUN access, the OS might not boot. This situation does not damage data. However, it can be very inconvenient to boot into rescue mode or a similar mode and correct the /etc/fstab so that the OS can be booted to enable troubleshooting.

The LUNs on the version of Linux used in this example can be rescanned with the rescan-scsi-bus.sh command. If the command is successful, each LUN path should appear in the output. The output can be difficult to interpret, but, if the zoning and igroup configuration was correct, many LUNs should appear that include a NETAPP vendor string.

```
[root@host1 /]# rescan-scsi-bus.sh
Scanning SCSI subsystem for new devices
Scanning host 0 for SCSI target IDs 0 1 2 3 4 5 6 7, all LUNs
 Scanning for device 0 2 0 0 ...
OLD: Host: scsi0 Channel: 02 Id: 00 Lun: 00
     Vendor: LSI
                      Model: RAID SAS 6G 0/1 Rev: 2.13
      Type: Direct-Access
                                             ANSI SCSI revision: 05
Scanning host 1 for SCSI target IDs 0 1 2 3 4 5 6 7, all LUNs
 Scanning for device 1 0 0 0 ...
OLD: Host: scsil Channel: 00 Id: 00 Lun: 00
     Vendor: Optiarc Model: DVD RW AD-7760H Rev: 1.41
             CD-ROM
                                              ANSI SCSI revision: 05
     Type:
Scanning host 2 for SCSI target IDs 0 1 2 3 4 5 6 7, all LUNs
Scanning host 3 for SCSI target IDs 0 1 2 3 4 5 6 7, all LUNs
Scanning host 4 for SCSI target IDs 0 1 2 3 4 5 6 7, all LUNs
Scanning host 5 for SCSI target IDs 0 1 2 3 4 5 6 7, all LUNs
Scanning host 6 for SCSI target IDs 0 1 2 3 4 5 6 7, all LUNs
Scanning host 7 for all SCSI target IDs, all LUNs
 Scanning for device 7 0 0 10 ...
OLD: Host: scsi7 Channel: 00 Id: 00 Lun: 10
     Vendor: NETAPP Model: LUN C-Mode
                                              Rev: 8300
      Type: Direct-Access
                                              ANSI SCSI revision: 05
 Scanning for device 7 0 0 11 ...
OLD: Host: scsi7 Channel: 00 Id: 00 Lun: 11
     Vendor: NETAPP Model: LUN C-Mode
                                              Rev: 8300
                                              ANSI SCSI revision: 05
     Type: Direct-Access
 Scanning for device 7 0 0 12 ...
OLD: Host: scsi9 Channel: 00 Id: 01 Lun: 18
     Vendor: NETAPP Model: LUN C-Mode
                                            Rev: 8300
      Type: Direct-Access
                                              ANSI SCSI revision: 05
 Scanning for device 9 0 1 19 ...
OLD: Host: scsi9 Channel: 00 Id: 01 Lun: 19
     Vendor: NETAPP Model: LUN C-Mode
                                         Rev: 8300
     Type: Direct-Access
                                             ANSI SCSI revision: 05
0 new or changed device(s) found.
0 remapped or resized device(s) found.
0 device(s) removed.
```

Check for multipath devices

The LUN discovery process also triggers the recreation of multipath devices, but the Linux multipathing driver is known to have occasional problems. The output of multipath - ll should be checked to verify that the output looks as expected. For example, the output below shows multipath devices associated with a NETAPP vendor string. Each device has four paths, with two at a priority of 50 and two at a priority of 10. Although the exact output can vary with different versions of Linux, this output looks as expected.



```
[root@host1 /]# multipath -ll
3600a098038303558735d493762504b36 dm-5 NETAPP ,LUN C-Mode
size=10G features='4 queue if no path pg init retries 50
retain_attached_hw_handle' hwhandler='1 alua' wp=rw
|-+- policy='service-time 0' prio=50 status=active
| `- 9:0:1:4 sdbn 68:16 active ready running
`-+- policy='service-time 0' prio=10 status=enabled
 |- 7:0:0:4 sdf 8:80 active ready running
 `- 9:0:0:4 sdz 65:144 active ready running
3600a098038303558735d493762504b2d dm-10 NETAPP ,LUN C-Mode
size=10G features='4 queue if no path pg init retries 50
retain_attached_hw_handle' hwhandler='1 alua' wp=rw
|-+- policy='service-time 0' prio=50 status=active
| `- 9:0:1:8 sdbr 68:80 active ready running
`-+- policy='service-time 0' prio=10 status=enabled
 |- 7:0:0:8 sdj 8:144 active ready running
 `- 9:0:0:8 sdad 65:208 active ready running
3600a098038303558735d493762504b37 dm-8 NETAPP ,LUN C-Mode
size=10G features='4 queue if no path pg init retries 50
retain attached hw handle' hwhandler='1 alua' wp=rw
|-+- policy='service-time 0' prio=50 status=active
| `- 9:0:1:5 sdbo 68:32 active ready running
`-+- policy='service-time 0' prio=10 status=enabled
 |- 7:0:0:5 sdg 8:96 active ready running
 `- 9:0:0:5 sdaa 65:160 active ready running
3600a098038303558735d493762504b4b dm-22 NETAPP ,LUN C-Mode
size=10G features='4 queue if no path pg init retries 50
retain attached hw handle' hwhandler='1 alua' wp=rw
|-+- policy='service-time 0' prio=50 status=active
| |- 7:0:1:19 sdbi 67:192 active ready running
'- 9:0:1:19 sdcc 69:0 active ready running
`-+- policy='service-time 0' prio=10 status=enabled
  |- 7:0:0:19 sdu 65:64 active ready running
  `- 9:0:0:19 sdao 66:128 active ready running
```

Reactivate LVM volume group

If the LVM LUNs have been properly discovered, the vgchange --activate y command should succeed.

This is a good example of the value of a logical volume manager. A change in the WWN of a LUN or even a serial number is unimportant because the volume group metadata is written on the LUN itself.

The OS scanned the LUNs and discovered a small amount of data written on the LUN that identifies it as a physical volume belonging to the <code>sanvg volumegroup</code>. It then built all of the required devices. All that is required is to reactivate the volume group.

```
[root@host1 /]# vgchange --activate y sanvg
  Found duplicate PV fpCzdLTuKfy2xDZjai1NliJh3TjLUBiT: using
/dev/mapper/3600a098038303558735d493762504b46 not /dev/sdp
  Using duplicate PV /dev/mapper/3600a098038303558735d493762504b46 from
subsystem DM, ignoring /dev/sdp
  2 logical volume(s) in volume group "sanvg" now active
```

Remount file systems

After the volume group is reactivated, the file systems can be mounted with all of the original data intact. As discussed previously, the file systems are fully operational even if data replication is still active in the back group.

<pre>[root@host1 /]# mount /orabin</pre>					
[root@host1 /]# mount /backups					
[root@host1 /]# df -k					
Filesystem	1K-blocks	Used	Available	Use%	
Mounted on					
/dev/mapper/rhel-root	52403200	8837100	43566100	17%	/
devtmpfs	65882776	0	65882776	0%	/dev
tmpfs	6291456	84	6291372	1%	
/dev/shm					
tmpfs	65898668	9884	65888784	1%	/run
tmpfs	65898668	0	65898668	0%	
/sys/fs/cgroup					
/dev/sda1	505580	224828	280752	45%	/boot
fas8060-nfs-public:/install	199229440	119368256	79861184	60%	
/install					
<pre>fas8040-nfs-routable:/snapomatic</pre>	9961472	30528	9930944	1%	
/snapomatic					
tmpfs	13179736	16	13179720	1%	
/run/user/42					
tmpfs	13179736	0	13179736	0%	
/run/user/0					
/dev/mapper/sanvg-lvorabin	20961280	12357456	8603824	59%	
/orabin					
/dev/mapper/sanvg-lvbackups	73364480	62947536	10416944	86%	
/backups					

Rescan for ASM devices

The ASMlib devices should have been rediscovered when the SCSI devices were rescanned. Rediscovery can be verified online by restarting ASMlib and then scanning the disks.



This step is only relevant to ASM configurations where ASMlib is used.

Caution: Where ASMlib is not used, the <code>/dev/mapper</code> devices should have been automatically recreated. However, the permissions might not be correct. You must set special permissions on the underlying devices for ASM in the absence of ASMlib. Doing so is usually accomplished through special entries in either the <code>/etc/multipath.conf</code> or udev rules, or possibly in both rule sets. These files might need to be updated to reflect changes in the environment in terms of WWNs or serial numbers to make sure that the ASM devices still have the correct permissions.

In this example, restarting ASMlib and scanning for disks show the same 10 ASM LUNs as the original environment.

```
[root@host1 /]# oracleasm exit
Unmounting ASMlib driver filesystem: /dev/oracleasm
Unloading module "oracleasm": oracleasm
[root@host1 /]# oracleasm init
Loading module "oracleasm": oracleasm
Configuring "oracleasm" to use device physical block size
Mounting ASMlib driver filesystem: /dev/oracleasm
[root@host1 /]# oracleasm scandisks
Reloading disk partitions: done
Cleaning any stale ASM disks...
Scanning system for ASM disks...
Instantiating disk "ASMO"
Instantiating disk "ASM1"
Instantiating disk "ASM2"
Instantiating disk "ASM3"
Instantiating disk "ASM4"
Instantiating disk "ASM5"
Instantiating disk "ASM6"
Instantiating disk "ASM7"
Instantiating disk "ASM8"
Instantiating disk "ASM9"
```

Restart grid services

Now that the LVM and ASM devices are online and available, the grid services can be restarted.

```
[root@host1 /]# cd /orabin/product/12.1.0/grid/bin
[root@host1 bin]# ./crsctl start has
```

Restart database

After the grid services have been restarted, the database can be brought up. It might be necessary to wait a few minutes for the ASM services to become fully available before trying to start the database.

```
[root@host1 bin]# su - oracle
[oracle@host1 ~]$ . oraenv
ORACLE SID = [oracle] ? FLIDB
The Oracle base has been set to /orabin
[oracle@host1 ~]$ sqlplus / as sysdba
SQL*Plus: Release 12.1.0.2.0
Copyright (c) 1982, 2014, Oracle. All rights reserved.
Connected to an idle instance.
SQL> startup
ORACLE instance started.
Total System Global Area 3221225472 bytes
Fixed Size
                            4502416 bytes
                        1207962736 bytes
Variable Size
Database Buffers
                        1996488704 bytes
Redo Buffers
                           12271616 bytes
Database mounted.
Database opened.
SQL>
```

Oracle migration with FLI - completion

From a host point of view, the migration is complete, but I/O is still served from the foreign array until the import relationships are deleted.

Before deleting the relationships, you must confirm that the migration process is complete for all LUNs.

```
Cluster01::*> lun import show -vserver vserver1 -fields foreign-
disk, path, operational-state
vserver
        foreign-disk path
                                         operational-state
vserver1 800DT$HuVWB/ /vol/new asm/LUN4 completed
vserver1 800DT$HuVWBW /vol/new asm/LUN0 completed
vserver1 800DT$HuVWBX /vol/new asm/LUN1 completed
vserver1 800DT$HuVWBY /vol/new asm/LUN2 completed
vserver1 800DT$HuVWBZ /vol/new asm/LUN3 completed
vserver1 800DT$HuVWBa /vol/new asm/LUN5 completed
vserver1 800DT$HuVWBb /vol/new asm/LUN6 completed
vserver1 800DT$HuVWBc /vol/new asm/LUN7 completed
vserver1 800DT$HuVWBd /vol/new asm/LUN8 completed
vserver1 800DT$HuVWBe /vol/new asm/LUN9 completed
vserver1 800DT$HuVWBf /vol/new lvm/LUN0 completed
vserver1 800DT$HuVWBg /vol/new lvm/LUN1 completed
vserver1 800DT$HuVWBh /vol/new lvm/LUN2 completed
vserver1 800DT$HuVWBi /vol/new lvm/LUN3 completed
vserver1 800DT$HuVWBj /vol/new lvm/LUN4 completed
vserver1 800DT$HuVWBk /vol/new lvm/LUN5 completed
vserver1 800DT$HuVWBl /vol/new lvm/LUN6 completed
vserver1 800DT$HuVWBm /vol/new lvm/LUN7 completed
vserver1 800DT$HuVWBn /vol/new lvm/LUN8 completed
vserver1 800DT$HuVWBo /vol/new lvm/LUN9 completed
20 entries were displayed.
```

Delete import relationships

When the migration process is complete, delete the migration relationship. After you have done so, I/O is served exclusively from the drives on ONTAP.

```
Cluster01::*> lun import delete -vserver vserver1 -path /vol/new_asm/LUN0 Cluster01::*> lun import delete -vserver vserver1 -path /vol/new_asm/LUN1 ...

Cluster01::*> lun import delete -vserver vserver1 -path /vol/new_lvm/LUN8 Cluster01::*> lun import delete -vserver vserver1 -path /vol/new_lvm/LUN9
```

Deregister foreign LUNs

Finally, modify the disk to remove the is-foreign designation.

```
Cluster01::*> storage disk modify {-serial-number 800DT$HuVWBW} -is
-foreign false
Cluster01::*> storage disk modify {-serial-number 800DT$HuVWBX} -is
-foreign false
...
Cluster01::*> storage disk modify {-serial-number 800DT$HuVWBn} -is
-foreign false
Cluster01::*> storage disk modify {-serial-number 800DT$HuVWBo} -is
-foreign false
Cluster01::*>
```

Oracle migration with FLI - protocol conversion

Changing the protocol used to access a LUN is a common requirement.

In some cases, it is part of an overall strategy to migrate data to the cloud. TCP/IP is the protocol of the cloud, and changing from FC to iSCSI allows easier migration into various cloud environments. In other cases, iSCSI might be desirable to leverage the decreased costs of an IP SAN. On occasion, a migration might use a different protocol as a temporary measure. For example, if a foreign array and ONTAP based LUNs cannot coexist on the same HBAs, you can use iSCSI LUNs long enough to copy data from the old array. You can then convert back to FC after the old LUNs are removed from the system.

The following procedure demonstrates conversion from FC to iSCSI, but the overall principles apply to a reverse iSCSI to FC conversion.

Install iSCSI initiator

Most operating systems include a software iSCSI initiator by default, but if one is not included, it can be easily installed.

```
[root@host1 /]# yum install -y iscsi-initiator-utils
Loaded plugins: langpacks, product-id, search-disabled-repos,
subscription-
              : manager
Resolving Dependencies
--> Running transaction check
---> Package iscsi-initiator-utils.x86 64 0:6.2.0.873-32.el7 will be
updated
--> Processing Dependency: iscsi-initiator-utils = 6.2.0.873-32.el7 for
package: iscsi-initiator-utils-iscsiuio-6.2.0.873-32.el7.x86 64
---> Package iscsi-initiator-utils.x86 64 0:6.2.0.873-32.0.2.el7 will be
an update
--> Running transaction check
---> Package iscsi-initiator-utils-iscsiuio.x86 64 0:6.2.0.873-32.el7 will
be updated
---> Package iscsi-initiator-utils-iscsiuio.x86 64 0:6.2.0.873-32.0.2.el7
```

```
will be an update
--> Finished Dependency Resolution
Dependencies Resolved
______
                         Arch Version
                                                  Repository
Package
Size
______
Updating:
iscsi-initiator-utils x86_64 6.2.0.873-32.0.2.el7 ol7_latest 416
Updating for dependencies:
iscsi-initiator-utils-iscsiuio x86 64 6.2.0.873-32.0.2.el7 ol7 latest 84
Transaction Summary
______
Upgrade 1 Package (+1 Dependent package)
Total download size: 501 k
Downloading packages:
No Presto metadata available for ol7 latest
(1/2): iscsi-initiator-utils-6.2.0.873-32.0.2.el7.x86 6 | 416 kB 00:00
(2/2): iscsi-initiator-utils-iscsiuio-6.2.0.873-32.0.2. | 84 kB 00:00
                                        2.8 MB/s | 501 kB
Total
00:00Cluster01
Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
 Updating: iscsi-initiator-utils-iscsiuio-6.2.0.873-32.0.2.el7.x86
1/4
 Updating: iscsi-initiator-utils-6.2.0.873-32.0.2.el7.x86 64
2/4
 Cleanup : iscsi-initiator-utils-iscsiuio-6.2.0.873-32.el7.x86 64
 Cleanup: iscsi-initiator-utils-6.2.0.873-32.el7.x86 64
4/4
rhel-7-server-eus-rpms/7Server/x86 64/productid | 1.7 kB 00:00
rhel-7-server-rpms/7Server/x86 64/productid
                                            | 1.7 kB
                                                        00:00
 Verifying: iscsi-initiator-utils-6.2.0.873-32.0.2.el7.x86 64
1/4
 Verifying: iscsi-initiator-utils-iscsiuio-6.2.0.873-32.0.2.el7.x86
2/4
```

```
Verifying : iscsi-initiator-utils-iscsiuio-6.2.0.873-32.el7.x86_64
3/4
   Verifying : iscsi-initiator-utils-6.2.0.873-32.el7.x86_64
4/4
Updated:
   iscsi-initiator-utils.x86_64 0:6.2.0.873-32.0.2.el7
Dependency Updated:
   iscsi-initiator-utils-iscsiuio.x86_64 0:6.2.0.873-32.0.2.el7
Complete!
[root@host1 /]#
```

Identify iSCSI initiator name

A unique iSCSI initiator name is generated during the installation process. On Linux, it is located in the /etc/iscsi/initiatorname.iscsi file. This name is used to identify the host on the IP SAN.

```
[root@host1 /]# cat /etc/iscsi/initiatorname.iscsi
InitiatorName=iqn.1992-05.com.redhat:497bd66ca0
```

Create new initiator group

An initiator group (igroup) is part of the ONTAP LUN masking architecture. A newly created LUN is not accessible unless a host is first granted access. This step is accomplished by creating an igroup that lists either the FC WWNs or iSCSI initiator names that require access.

In this example, an igroup is created that contains the iSCSI initiator of the Linux host.

```
Cluster01::*> igroup create -igroup linuxiscsi -protocol iscsi -ostype linux -initiator iqn.1994-05.com.redhat:497bd66ca0
```

Shut down environment

Before changing the LUN protocol, the LUNs must be fully quiesced. Any database on one of the LUNs being converted must be shut down, file systems must be dismounted, and volume groups must be deactivated. Where ASM is used, make sure that the ASM disk group is dismounted and shut down all grid services.

Unmap LUNs from FC network

After the LUNs are fully quiesced, remove the mappings from the original FC igroup.

```
Cluster01::*> lun unmap -vserver vserver1 -path /vol/new_asm/LUN0 -igroup linuxhost
Cluster01::*> lun unmap -vserver vserver1 -path /vol/new_asm/LUN1 -igroup linuxhost
...
Cluster01::*> lun unmap -vserver vserver1 -path /vol/new_lvm/LUN8 -igroup linuxhost
Cluster01::*> lun unmap -vserver vserver1 -path /vol/new_lvm/LUN9 -igroup linuxhost
```

Remap LUNs to IP network

Grant access to each LUN to the new iSCSI-based initiator group.

```
Cluster01::*> lun map -vserver vserver1 -path /vol/new_asm/LUN0 -igroup
linuxiscsi
Cluster01::*> lun map -vserver vserver1 -path /vol/new_asm/LUN1 -igroup
linuxiscsi
...
Cluster01::*> lun map -vserver vserver1 -path /vol/new_lvm/LUN8 -igroup
linuxiscsi
Cluster01::*> lun map -vserver vserver1 -path /vol/new_lvm/LUN9 -igroup
linuxiscsi
Cluster01::*>
```

Discover iSCSI targets

There are two phases to iSCSI discovery. The first is to discover the targets, which is not the same as discovering a LUN. The iscsiadm command shown below probes the portal group specified by the -p argument and stores a list of all IP addresses and ports that offer iSCSI services. In this case, there are four IP addresses that have iSCSI services on the default port 3260.



This command can take several minutes to complete if any of the target IP addresses cannot be reached.

```
[root@host1 ~]# iscsiadm -m discovery -t st -p fas8060-iscsi-public1
10.63.147.197:3260,1033 iqn.1992-
08.com.netapp:sn.807615e9ef6111e5a5ae90e2ba5b9464:vs.3
10.63.147.198:3260,1034 iqn.1992-
08.com.netapp:sn.807615e9ef6111e5a5ae90e2ba5b9464:vs.3
172.20.108.203:3260,1030 iqn.1992-
08.com.netapp:sn.807615e9ef6111e5a5ae90e2ba5b9464:vs.3
172.20.108.202:3260,1029 iqn.1992-
08.com.netapp:sn.807615e9ef6111e5a5ae90e2ba5b9464:vs.3
```

Discover iSCSI LUNs

After the iSCSI targets are discovered, restart the iSCSI service to discover the available iSCSI LUNs and build associated devices such as multipath or ASMIib devices.

```
[root@host1 ~]# service iscsi restart
Redirecting to /bin/systemctl restart iscsi.service
```

Restart environment

Restart the environment by reactivating volume groups, remounting file systems, restarting RAC services, and so on. As a precaution, NetApp recommends that you reboot the server after the conversion process is complete to be certain that all configuration files are correct and all stale devices are removed.

Caution: Before restarting a host, make sure that all entries in /etc/fstab that reference migrated SAN resources are commented out. If this step is not taken and there are problems with LUN access, the result can be an OS that does not boot. This issue does not damage data. However, it can be very inconvenient to boot into rescue mode or a similar mode and correct /etc/fstab so that the OS can be booted to allow troubleshooting efforts to begin.

Copyright information

Copyright © 2024 NetApp, Inc. All Rights Reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

LIMITED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (b)(3) of the Rights in Technical Data -Noncommercial Items at DFARS 252.227-7013 (FEB 2014) and FAR 52.227-19 (DEC 2007).

Data contained herein pertains to a commercial product and/or commercial service (as defined in FAR 2.101) and is proprietary to NetApp, Inc. All NetApp technical data and computer software provided under this Agreement is commercial in nature and developed solely at private expense. The U.S. Government has a non-exclusive, non-transferrable, nonsublicensable, worldwide, limited irrevocable license to use the Data only in connection with and in support of the U.S. Government contract under which the Data was delivered. Except as provided herein, the Data may not be used, disclosed, reproduced, modified, performed, or displayed without the prior written approval of NetApp, Inc. United States Government license rights for the Department of Defense are limited to those rights identified in DFARS clause 252.227-7015(b) (FEB 2014).

Trademark information

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.