

# Multipath on RedHat (NetApp FAS2240)

Multipath ? CentOS/RedHat ????????? port ? HBA ??? Storage????????????

????

- RedHat 4.7
- NetApp FAS2240
- SAN Switch x 2
- HBA Card: QLogic, port x 2

```
#>lspci
```

```
Fibre Channel: QLogic Corp. ISP2532-based 8Gb Fibre Channel to PCI Express HBA (rev 02)
```

## RedHat ? HBA Card ??

?????????? RedHat ??? HBA ????? RedHat ????? HBA ??

???????? RedHat ??? /etc/modprobe.conf??????

```
alias scsi_hostadapter2 qla2500
```

“ scsi\_hostadapterX ????????

?? HBA ?? WWN

```
#> cat /proc/scsi/qla2xxx/2
```

SCSI Device Information:

```
scsi-qla0-adapter-node=5001438004253c81;  
scsi-qla0-adapter-port=5001438004253c80; <---- WWN  
scsi-qla0-target-0=50001fe1500e28fd;  
scsi-qla0-target-1=50001fe1500e28f9;
```

```
scsi-qla0-target-2=500a09829140a66c;
```

“ ?? HBA port ???? /proc/scsi/qla2xxx/3?????

? port ??? WWN

NetApp storage ?? LUN ?? WWN ?? Host Mapping ?????

?????????

```
# lsmod | grep qla
qla2500          209985  0
qla2xxx          203681  13 qla2500
scsi_transport_fc 19521   1 qla2xxx
scsi_mod         153489  7 ib_srp,qla2xxx,scsi_transport_fc,sr_mod,libata,cciss,sd_mo  d
```

## SAN Storage ?????

1. ? NetApp storage?SAN switch?RedHat ????????
2. ?? RedHat ? HBA ? ? port ??? WWN
3. ?? NetApp?? LUNs ????? WWN Hosts

## ? Multipath

“ ?? RedHat ?????????? multipath.conf ??????????????????????  
<https://access.redhat.com/labs/multipathhelper/>

?????????

```
rpm -q device-mapper
rpm -q device-mapper-multipath
yum install device-mapper
yum install device-mapper-multipath
```

## CentOS 5.x)

? /etc/multipath.conf

```
# Blacklist all devices by default. Remove this to enable multipathing
# on the default devices.
devnode_blacklist {
#    devnode "*" << EOF
}

## Use user friendly names, instead of using WWIDs as names.
defaults {
    user_friendly_names yes
}
```

“???????? multipathd ????????????? LUNs ??????????????

?? multipathd ??

```
#> service multipathd start
#> chkconfig multipathd on
```

## CentOS 6/7)

??????? /etc/multipath.conf????????????????? multipathd ????????

```
#> mpathconf --enable --with_multipathd y
```

“???? multipath.conf

?? multupah ???

CentOS 5.x

```
[root@cdb3-b ~]# multipath -ll
mpath1 (360a98000383035537824474d3936556a) dm-4 NETAPP,LUN
[size=700G][features=3 queue_if_no_path pg_init_retries 50][hwandler=0][rw]
\_ round-robin 0 [prio=4][active]
  \_ 1:0:1:0 sdb      8:16  [active][ready]
  \_ 2:0:1:0 sdd      8:48  [active][ready]
```

```
\_ round-robin 0 [prio=1][enabled]
\_ 1:0:0:0 sda      8:0  [active][ready]
\_ 2:0:0:0 sdc      8:32 [active][ready]
```

## CentOS 6.x

```
[root@cdb3 ~]# multipath -ll
mpathb (360a98000383035537824474d39365568) dm-2 NETAPP,LUN
size=700G features='4 queue_if_no_path pg_init_retries 50 retain_attached_hw_handle' hwhandler='0' wp=rw
|-+- policy='round-robin 0' prio=4 status=active
| |- 1:0:1:0 sdc 8:32 active ready running
| `- 2:0:1:0 sde 8:64 active ready running
`-- policy='round-robin 0' prio=1 status=enabled
  |- 1:0:0:0 sdb 8:16 active ready running
  ` 2:0:0:0 sdd 8:48 active ready running
```

## ?? NetApp ????

?????? LUN ??? - NetApp Linux Host Utilities

```
yum install libnl
rpm -ivh QConvergeConsoleCLI-1.0.01-32.x86_64.rpm
rpm -ivh netapp_linux_host_utilities-6-2.x86_64.rpm
```

“ - ?????????????????? sanlun ??

- ?? CentOS 5.x/6.x

## ?? LUN ???????

???????????? LUN disks (? dual path SAN ??????? LUN disks)???????????????? mpathXX  
??????

```
#> multipath -l
mpath1 (360a98000424732615124444150534a35)
[size=100 GB][features="1 queue_if_no_path"][hwhandler="0"]
\_ round-robin 0 [active]
\_ 2:0:2:0 sde 8:64 [active]
\_ 3:0:2:0 sdf 8:80 [active]
```

```
mpath0 (3600508b400068e5c00012000001a0000)
[size=100 GB][features="1 queue_if_no_path"][hwandler="0"]
\ round-robin 0 [active]
 \ 2:0:0:1 sda 8:0 [active]
 \ 3:0:0:1 sdc 8:32 [active]
\ round-robin 0 [enabled]
 \ 2:0:1:1 sdb 8:16 [active]
 \ 3:0:1:1 sdd 8:48 [active]
```

“ mpathX ?????? LVM ? PV ??????? filesystem????? /dev/mapper/mpathX  
2:0:0:1 ??? host : channel : ID : LUN  
Host 2 ? Host 3 ?? HBA ??? port ??? port ????

## ??/? LUN ???????

?????

- <https://library.netapp.com/ecmdocs/ECMP1654943/html/GUID-F88A86D2-F3A9-4440-8C32-539BFEA6BED1.html>
- <https://access.redhat.com/solutions/3941>

## CentOS/RedHat 5.x ??

? CentOS/RedHat 5 ??? SLES 10 ????????????

```
yum install sg3_utils
```

??????? LUN Disk

```
||||||| LUN Disks
#> sanlun lun show all

||||| LUN
#> scsi-rescan
NOTE: ||||||| LUN||||| -a
#> scsi-rescan -a
```

███████ LUN Disks

#> sanlun lun show all

?? LUN ???

?????? LUN disk ????????????

1. ?? umount ??
2. ?? lvremove ?? LV
3. ?????? vgremove ?? VG
4. ?? pvremove ?? PV
5. ?? multipath -f mpathXX ?? multipathXX  
NOTE: ?????????????? LUN ????? Hang?
6. ? Storage ??????? LUN disk  
NOTE: ? LUN ?????? sanlun lun show all????? LUN ??? unknown?
7. ?? scsi-rescan -r ??????? LUN disk  
NOTE: ??????????????  
4 device(s) removed.  
[5:0:1:0]  
[5:0:3:0]  
[6:0:1:0]  
[6:0:3:0]  
???? sanlun lun show all??? unknown ?????

## CentOS/RedHat 4.x?

- [Vmware Linux Guest Add a New Hard Disk Without Rebooting Guest](#)

????????? script

1. remove-LUNs.sh
2. rescan-LUNs.sh

?? LUN disk ??

1. ? NetApp storage ??? LUN Mapping ???
2. ? RedHat ??? rescan-LUNs.sh
3. ? RedHat ??? multipath -l

???? LUN disk

1. ? RedHat ????? mpathX
2. ? RedHat ??? sanlun lun show all ?? LUN ??? NetApp ???  
???? sanlun ?????? NetApp ??? netapp\_linux\_host\_utilities-6-2.x86\_64.rpm

3. ? NetApp ??????? LUN
4. ? RedHat ??? `multipath -l`
5. ????? LUN disks ? host:channel:id:LUN
6. ?? `remove-LUNs.sh <host> <channel> <id> <LUN>`

## ?? LUN disk ????

1. ?? LUN ID ? `sd[X]` ???

```
smartctl -a /dev/sd[X]
```

2. ?? LUN disk???????

```
echo 1 > /sys/block/sd[X]/device/rescan
```

```
lsblk | grep sd[X]
```

3. Resize PV

```
pvresize /dev/sd[X]
```

4. ??????? SOP ?? LV ? Filesystem ????

## LVM ??

?? LUN disk ??? PV

```
#> pvcreate /dev/mapper/mpath6
```

“ PV ?????? `pvdisplay` ??????? dm-X?

???? VG (??? PV)

```
#> vgcreate dbVG /dev/mapper/mpath6
```

## ??????

multipath

/etc/init.d/multipathd start	Manually starts the multipathing service on the Linux host.
multipath -ll	Displays the multipathing configuration.
multipath -v2	Creates the initial multipathing configuration.
multipath -f <i>device_map</i>	Removes an existing LUN from the multipathing configuration.
multipath -ll -v2 -d	Displays the multipathing configuration in verbose mode.
multipath -t ? multipathd show config	??????????

## Accessing LUNs on host

sanlun fcp show adapter -v	Displays HBA information.
sanlun fcp show adapter	Display WWPN of HBA cards
sanlun lun show all	Lists available LUNs as seen by the sanlun script.
sanlun lun show -p	Provides multipath information for both DM-Multipath and Veritas Storage Foundation TM dynamic multipathing solutions.
ls -lh /dev/mapper/	Lists DM-Multipath devices generated for LUNs.
e2label <i>device</i> <i>label</i>	Creates a persistent label for a file system. <i>device</i> is the partition; <i>label</i> is a unique string up to 16 characters. Not needed with DM-Multipath.

## Q & A

### Q: RHEL 7 ??? alias path

```
“ ?? NetApp Storage??? multipath -ll

360a98000443437576f2444726e556d76 dm-2 NETAPP ,LUN
size=800G 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
| ` - 6:0:0:0 sdb 8:16 active ready running
`-- policy='service-time 0' prio=10 status=enabled
` - 6:0:3:0 sdc 8:32 active ready running

??? alias name: mpathXX
```

??????https://access.redhat.com/solutions/2061463

?? multipath ????????

```
multipath -t
```

“ “ ??? NetApp ???

??????? multipath.conf??? NetApp ?????

“ “ NOTE: ??? NetApp Storage?

```
defaults {  
    user_friendly_names yes  
    find_multipaths yes  
}  
  
devices {  
    device {  
        vendor "NETAPP"  
        product "LUN.*"  
        path_grouping_policy "group_by_prio"  
        path_checker "tur"  
        features "3 queue_if_no_path pg_init_retries 50"  
        hardware_handler "0"  
        prio "ontap"  
        fallback immediate  
        rr_weight "uniform"  
        rr_min_io 128  
        flush_on_last_del "yes"  
        dev_loss_tmo "infinity"  
        user_friendly_names yes  
        retainAttached_hw_handler yes  
        detect_prio yes  
    }  
}
```

?????

```
#> systemctl reload multipathd

#> multipath -ll
mpatha (360a98000443437576f2444726e556d76) dm-2 NETAPP ,LUN
size=800G 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
| |- 4:0:0:0 sdb 8:16 active ready running
| `- 6:0:0:0 sdd 8:48 active ready running
`-- policy='service-time 0' prio=10 status=enabled
|- 4:0:3:0 sdc 8:32 active ready running
`- 6:0:3:0 sde 8:64 active ready running
```

Q: ?? netapp\_linux\_host\_utilities ????????

““ Warning: libnl.so library not found, some sanlun commands may not work.  
Refer Li nux Host Utilities Installation and Set up Guide for more details

Warning: libHBAAPI.so library not found, some sanlun commands may  
not work. Refe r Linux Host Utilities Installation and Setup Guide for more  
details

Solution: ??? libnl

```
yum install libnl
```

???????????

- [http://driverdownloads.qlogic.com/QLogicDriverDownloads\\_UI/ResourceByOS.aspx?productid=1043&oemid=372&oemcatid=111969](http://driverdownloads.qlogic.com/QLogicDriverDownloads_UI/ResourceByOS.aspx?productid=1043&oemid=372&oemcatid=111969)
- [http://driverdownloads.qlogic.com/QLogicDriverDownloads\\_UI/SearchByOs.aspx?ProductCategory=39&OsCategory=2&Os=65&OsCategoryName=Linux&ProductCategoryName=Fibre+Channel+HBAs&OSName=Linux+Red+Hat+%2864-bit%29](http://driverdownloads.qlogic.com/QLogicDriverDownloads_UI/SearchByOs.aspx?ProductCategory=39&OsCategory=2&Os=65&OsCategoryName=Linux&ProductCategoryName=Fibre+Channel+HBAs&OSName=Linux+Red+Hat+%2864-bit%29)
- QConvergeConsole CLI (x64)
- SANsurfer CLI (x86/x64)

Q: ?? pvscan?vgscan ??????????

```
Found duplicate PV XXXXXXXXXXXXXXXXX: using /dev/sdb not /dev/sda
```

Solution:

???????????? multipath ? LVM ?????? CentOS 4/5 ?? LVM ?????????????????????????  
multipath ??LVM ??? mpathX ? dm-X ?????? sdX ???

?? LVM ??? sdX ?????????? /etc/lvm/lvm.conf?????????????????LVM ??? sdX  
????????????? initrd ?????????? grub.conf ??????

?????:

1. ?? /etc/lvm/lvm.conf

```
...  
filter = [ "r|/dev/sd.*|", "a|/.*|" ]  
...
```

“ r|/dev/sd.\*| ?????? sda, sdb, ...???

????

?? pvscan ? vgscan????? Warning????? 2?

2. ?? initrd ?????

```
#> cd /boot  
#> mkinitrd -f -v /boot/initrd-$(uname -r).multipath.img $(uname -r)
```

?? /boot/grub/grub.conf

?? title ?????????????????

```
title CentOS (2.6.18-398.el5-Multipath)      <== □ Multipath  
root (hd0,0)  
kernel /vmlinuz-2.6.18-398.....  
initrd /initrd-2.6.18-398.el5.multipath.img   <== □□□initrd □□□□□
```

????

3. ??????????????????????????

????????????????????????????? grub.conf ? default=1?

---

Revision #8

Created 9 March 2022 09:30:48 by Admin

Updated 27 May 2022 01:47:12 by Admin