

# Agenda

- Presentation
  - Backup and recovery
  - Storage
  - Network
  - Monitoring

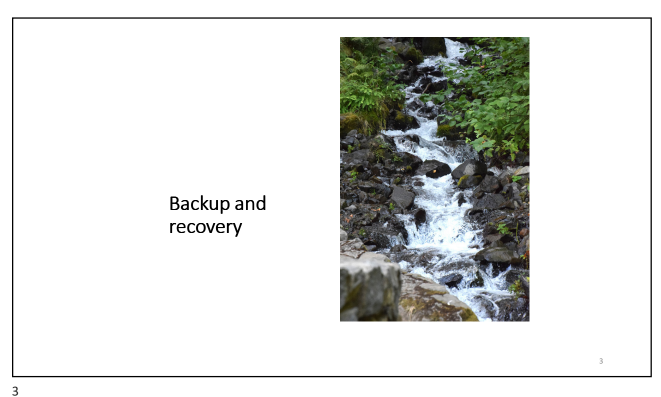
#### Documentation

- Useful Commands
- Useful Links
- Backup Material

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# Use alt\_disk\_copy prior to changes

- Have two disks so you can take a clone
- If rootvg is mirrored you will need to unmirror for maintenance
- No need to mirror if on SAN, always mirror rootvg if on internal disk

# Ispv | grep root

hdisk0 00ce48c008314b9f rootvg active hdisk1 00ce48c03c8f2115 altinst\_rootvg

# bootinfo -b hdisk0

exportvg altinst\_rootvg alt\_disk\_copy -V -B -d hdisk1

I always do a bosboot and rewrite the bootlist before any reboot Recovery if issues with the upgrade is to point the bootlist to the new disk and reboot

You still need a supported mksysb bootable image backup just in case

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### **IBM Supported Backup and Restore Methods for VIO Servers**

- https://www.ibm.com/support/knowledgecenter/9009-22G/p9hb1/p9hb1 vios backup backup.htm
- Note that IBM does not support (even at v3) backup and restore with USB sticks

Table 1. Backup and restoration methods for the VIOS

Backup method	Media	Restoration method
To tape	Tape	From tape
To DVD	DVD-RAM	From DVD
To remote file system	nim_resources.tar image	From an HMC using the Network Installation Management (NIM) on Linux facility and the <b>installios</b> command
To remote file system	mksysb image	From an AIX 5L™ NIM server and a standard mksysb system installation
Tivoli Storage Manager	mksysb image	Tivoli Storage Manager

You can backup and restore AIX from USB but VIO is not supported – see below for AIX information <a href="https://www.ibm.com/support/pages/using-and-taking-advantage-usb-devices-and-aix">https://www.ibm.com/support/pages/using-and-taking-advantage-usb-devices-and-aix</a>

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# Backup Script to put in crontab

```
#! /bin/sh
machine=`uname -n`
mount /usr/local/backups
mkdir /usr/local/backups/$machine
umount /var/vio/VMLibrary
su - padmin -c "ioscli backupios -file /usr/local/backups/$machine -nomedialib"
su - padmin -c "ioscli backupios -file /usr/local/backups/vio-mksysbs/$machine.mksysb -nomedialib -mksysb"
mount /var/vio/VMLibrary
exit 0
NOTES
The above can be put in root's crontab to run regularly
Don't forget to set up an NFS mount to the VIO from your NIM or NFS server
Do not allow ANY NFS mount to mount automatically at boot in case the NIM or NFS server is down at the time of boot
          Create /etc/rc.local which contains all mount commands for NFS
          Add the following to the end of /etc/inittab
          rclocal:2:once:/etc/rc.local >/dev/null 2>&1
Also, regularly grab an HMCScanner report
          \underline{\text{https://www.ibm.com/support/pages/hmc-scanner-power-server-config-and-performance-stats}}
          https://www.ibm.com/support/pages/sites/default/files/inline-files/$FILE/hmcScanner-0.11.42.zip
```

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# Check the virtual backup

The following adds a cron entry and will backup your VIO virtual definitions every day and keep the last 7 copies in /home/padmin/cfgbackups
You only need to run it once

viosbr –backup -file viobkup –frequency daily numfiles 7

You can view the backups taken using viosbr -view (next slide)

You can list what is in a backup using: viosbr -view -file viosname.01.tar.gz

#crontah -l

0 3 1 \*\* /usr/local/bin/viobackup.sh >/usr/local/logs/viobackup.txt >2&1
0 3 15 \*\* /usr/local/bin/viobackup0.sh >/usr/local/logs/viobackup0.txt >2&1
0 0 \*\*\* (/usr/ios/cli/ioscli viosbr -backup -file viosname -frequency daily -numfiles 7)

The above runs my VIO backup on the 1st and 15th and it runs the virtual definitions backup daily

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### New with HMC 950

- https://community.ibm.com/community/user/power/blogs/manjunathshanbhag1/2021/04/16/vios-maintenance-validation-andbackuprestore?CommunityKey=71e6bb8a-5b34-44da-be8b-277834a183b0&tab=recentcommunityblogsdashboard
- Blog above by Manjunath Shanbag
- · Also:
- https://www.ibm.com/docs/en/power9?topic=images-manage-virtual-io-server-backups
- Covers new functions in HMC 950
  - Ability to perform VIOS IO Configuration backup, store it in the HMC and restore it later
  - Ability to perform VIOS backup and store the backup in the HMC. Later the backup can be used to restore the VIOS
- Note HMC 950 requires 7042-cr9 or new POWER HMCs

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### **Backing up VIOS**

- The VIO server version of viosupgrade will take an extra viosbr backup for you
- You may also want to use snap to grab other critical data
  - #snap -gtknc
- · Mount NFS filesystem to backup to (in my case /backups)
- mkdir /backups/viosa
- umount /var/vio/VMLibrary if you are using the media library or your mksysb will be huge
- Then as padmin run backupios which automatically calls savevgstruct:
- backupios <u>-file</u> {File name} [<u>-mksysb</u>] [<u>-nopak</u>] [<u>-nosvg</u>] [<u>-nomedialib</u>]
- backupios -file /backups/viosa
- The above creates a nim\_resources.tar package in that directory and it can be used to clone or restore VIO servers
  using installios (NIMOL) from the HMC
- · You can also back it up as a mksysb file that can be used to restore from your NIM server
- backupios -file /backups/viosa.mksysb -mksysb
- When the -mksysb flag is used, the NIMOL resources are not saved in the image.
- If the media library is large and is on rootvg, then you can add the –nomedialib flag, but still unmount it prior to the backup

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# Backing up VIOS from root

As root (login as padmin then oem\_setup\_env) run viosave.sh (coming up)

#su - padmin -c "ioscli viosbr -backup -file /home/padmin/viosabr.backup"

Mount the NFS repository for the backups (/backups) #mount /backups

#su – padmin –c "ioscli backupios –file /backups/vio2-sep0919.mksysb -mksysb -nomedialib"

This backs it up to a bootable mksysb file

If using NIM to clone VIO servers don't forget:

#mkdir /backups/nimbkups

#su – padmin –c "ioscli backupios -file /backups/nimbkups -nomedialib"

This creates a nim\_resources.tar file that can be used for restores described at: <a href="http://public.dhe.ibm.com/software/server/vios/docs/backupios\_mod.pdf">http://public.dhe.ibm.com/software/server/vios/docs/backupios\_mod.pdf</a>

Create a daily backup once a day and keep up to 7 in /home/padmin/cfgbackups #su - padmin -c "ioscli viosbr –backup -file viobkup –frequency daily numfiles 7"

If you use alt\_disk\_copy to clone your rootvg disk you have a very fast failback – consider using this as a preupdate backup

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### **Backup**

If you have set the system up to automatically do a daily viosbr backup then you don't need to do it here

Create a daily backup once a day and keep up to 7 in /home/padmin/cfgbackups

#su - padmin -c "ioscli viosbr –backup -file viobkup –frequency daily numfiles 7"

I usually do 2 backups

A regular mksysb

A backup that is for NIM

Both are done to an NFS mount

If you are using the file backed optical (media repository) there seems to be a bug where specifying nomedialib does not stop it backing up the media library. Since mine is over 100GB that is a problem so here is what I do Prior to the backup I unmount /var/vio/VMLibrary and I remount it after the backup

My 3.1.1.25 backups are around 19GB but during the backup they can need as much as 40GB

So for 2 x VIO servers I need 80GB to back them up as I do both the NIM and the HMC type of backups for each VIO

But I need closer to double that until the compress is run at the end of the backups

Once you are done you can remount /var/vio/VMLibrary

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# Check the virtual backup

```
$ viosbr -view -list
autoviosbr vio1.tar.gz
vio1 10158152.tar.gz
viosname.01.tar.qz
viosname.02.tar.qz
viosname.03.tar.gz
viosname.04.tar.gz
viosname.05.tar.gz
viosname.06.tar.gz
viosname.07.tar.qz
$ ls -al /home/padmin/cfgbackups
total 224
              2 root staff
8 padmin system
1 padmin staff
drwxr-xr-x
                                               4096 Aug 27 00:00 .
drwxr-x---
                                                4096 Aug 03 16:10 ..
-rw-r--r--
                                              8497 Aug 03 17:00 autoviosbr vio1.tar.gz
              1 padmin staff
1 padmin staff
-rw-r--r--
                                                7763 Apr 13 2019 vio1_10158152.tar.gz
                                             8534 Aug 21 00:00 viosname.01.tar.gz
-rw-r--r--
              1 padmin staff
                                             8536 Aug 22 00:00 viosname.02.tar.gz
8535 Aug 23 00:00 viosname.03.tar.gz
-rw-r--r--
-rw-r--r--
                                             8536 Aug 24 00:00 viosname.04.tar.gz
                                           8536 Aug 25 00:00 viosname.05.tar.gz
8536 Aug 26 00:00 viosname.06.tar.gz
-rw-r--r--
-rw-r--r--
              1 padmin staff
-rw-r--r--
                                              8484 Aug 27 00:00 viosname.07.tar.gz
```

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# Check the backups

```
1. MKSYSB for use with NIM
#ls -al /usr/local/backups/vio-mksysbs/vio2*
-rw-r--r- 1 root system 19430502400 Sep 01 03:29 vio2.mksysb
# du -sg vio2*
18.10 vio2.mksysb
```

2. nim\_resources.tar for use with installios from the HMC #ls -al /usr/local/backups/vio2 total 38870368 drwxr-xr-x 2 root system 256 Sep 01 03:20 . drwxr-xr-x 10 root system 4096 Sep 02 11:13 .. -rw-r--r- 1 root staff 19898746880 Sep 01 03:20 nim\_resources.tar # du -sg \* 18.53 nim\_resources.tar

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### Document VIO Information – save-viostuff.sh

```
#! /bin/sh
#
day="/bin/date + "%d""
month="/bin/date + "%m""
year="/bin/date + "%m""
year="/bin/date + "%m""
set — Dec Lan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
shift Smonth
Imonth="S1"
machine= uname -n'
directory="/bin/date + "%m%d%Y" %H9%M""
machine directory= printf "%s "%" smachine $directory`
mkdir /home/padmin/saveit
cd /home/padmin/saveit
cd /home/padmin/saveit
yeit="/home/padmin/saveit/smachine"
su - padmin - c "ioscl lisdev-type disk" >>$logit1.vioidsk.bxt
su - padmin - c "ioscl lisdev-type disk" >>$logit1.vioidatper.txt
su - padmin - c "ioscl lisdev-type adapter" >>$logit1.vioidatper.txt
su - padmin - c "ioscl lisdev-type disk" >>$logit1.vioidatper.txt
su - padmin - c "ioscl lisdev -ypd" >>$logit1.vioisdhapall.txt
su - padmin - c "ioscl lisdev -ypd" >>$logit1.vioisdhapall.txt
su - padmin - c "ioscl lisdev -ypd" >>$logit1.vioisdhapall.txt
su - padmin - c "ioscl lisdev -vitrul" >>$logit1.vioisdev.txt
su - padmin - c "ioscl lisdev -vitrul" >>$logit1.vioisdev.txt
su - padmin - c "ioscl isdev -vitrul" >>$logit1.vioisdev.txt
su - padmin - c "ioscl isdev -vitrul" >>$logit1.vioithev.txt
su - padmin - c "ioscl isdev -vitrul" >> entstat.txt
su - padmin - c "ioscl isuser" >>ser.txt
su - padmin - c "io
```

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# ./save-viostuff.sh

# Output created by save-viostuff.sh

```
/home/padmin/saveit: Do not specify an existing file.
# Is -I /home/padmin/saveit
total 392
-rw-r--r-- 1 root staff
                                 23 Sep 12 10:29 cfgname.txt
-rw-r--r-- 1 root staff
                                38085 Sep 12 10:29 entstat.txt
-rw-r--r- 1 root staff 240 Sep 12 10:29 firewall.txt
-rw-r--r-- 1 root staff
                                 403 Sep 12 10:29 hostmap.txt
                              5970 Sep 12 10:29 optimize.txt
-rw-r--r-- 1 root staff
                              713 Sep 12 10:29 routinfo.txt
258 Sep 12 10:29 user.txt
-rw-r--r-- 1 root staff
-rw-r--r-- 1 root staff
                              46 Sep 12 10:29 view.txt
-rw-r--r-- 1 root staff

      -rw-r--r-
      1 root
      staff
      28 Sep 12 10:29 vio2.disktmp.txt

      -rw-r--r-
      1 root
      staff
      9 Sep 12 10:29 vio2.ioslevel.txt

      -rw-r--r-
      1 root
      staff
      16 Sep 12 10:29 vio2.oslevel.txt

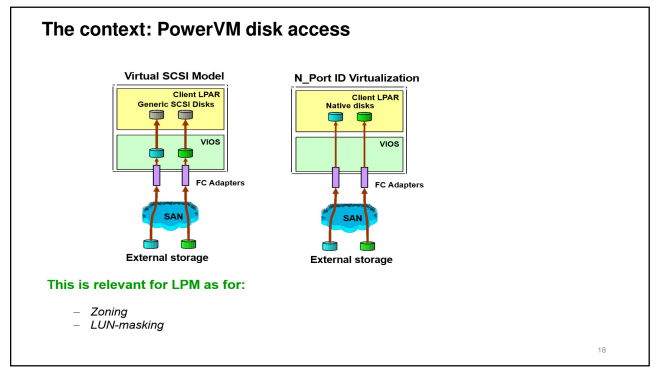
-rw-r--r-- 1 root staff
                              3989 Sep 12 10:29 vio2.vioadapter.txt
-rw-r--r-- 1 root staff
-rw-r--r-- 1 root staff
                              245 Sep 12 10:29 vio2.viodisk.txt
-rw-r--r-- 1 root staff
                               13336 Sep 12 10:29 vio2.viodisks.txt
-rw-r--r-- 1 root staff
                               4192 Sep 12 10:29 vio2.violsdevv.txt
-rw-r--r-- 1 root staff
                                13315 Sep 12 10:29 vio2.violsmapall.npiv.txt
-rw-r--r-- 1 root staff
                                6171 Sep 12 10:29 vio2.violsmapall.txt
-rw-r--r-- 1 root staff
                                2836 Sep 12 10:29 vio2.vioslots.txt
-rw-r--r-- 1 root staff
                                49470 Sep 12 10:29 vio2.viovpd.txt
```

mkdir: 0653-358 Cannot create /home/padmin/saveit.

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# **Zoning and Mapping**

- Zoning
  - This is when the switch is configured to allow the switch port to talk to the storage and the WWPN for the LPAR
    or server
- Mapping (masking)
  - This is when the storage is updated to allow the host (LPAR or server) WWPNs access to the specific LUNs provisioned
- LUNs must be provisioned at the storage, then mapped and zoned before they can be used in an LPAR
- For direct attach we zone and map the WWNs for the real adapters, for NPIV we use the WWPNs on the virtual adapters
- WWNs tend to start with 10 or 20
- WWPNs (NPIV) start with CO
- These can be found in an HMCScanner report or by logging onto the LPAR or VIO or from the HMC
- Check the VIO connection to the switch is NPIV enabled:

\$ Isnport	S					
name	physloc	fabric	tports	aports	swwpns	awwpns
fcs0	U78C9.001.WZS0234-P1-C7-T1	1	64	60	3088	3074
fcs1	U78C9.001.WZS0234-P1-C7-T2	1	64	60	3088	3074

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# LPM Zoning and mapping - NPIV

- · Do not confuse zoning with mapping (masking)
- Regular and LPM WWPNs must be zoned at the switch and mapped at the storage
- Each virtual fibre adapter for an LPAR has 2 x WWPNs
  - The first is the default one that is used
  - The second is used by LPM it normally does not login unless LPM has been used
  - Both WWPNs must be zoned and mapped
- If they are not mapped at the storage and you do an LPM you will damage your boot image
  - You can avoid this problem after 2.2.4 by setting 2 parameters on viosipm0 on all VIO LPARs
- You should also do your zoning by zoning all WWPNs for the LPAR to both switches. Keep zoning simple and have a zone that is LPARname and all the WWPNs. This will avoid problems during LPM when you allocate fiber ports to each VIO for dual VIO systems.

### vSCSI and NPIV

FCS tunables set in VIO

not just the client WWPNs

#### vSCSI

Use WWN of the VIO server when zoning then map at VIO server to the client LPAR lscfg –vpl fcs0 | grep Network will show something like: 10000090fa530975 Those WWNs belong to the VIO not the client LPAR MPIO drivers are installed in the VIO Mirrored in client LPAR Disks are seen at and assigned from the VIO View using "Ismap –all" Shows as vSCSI in client LPAR

#### NPIV

Use WWPNs that are created when client LPAR is created
You can find them in the client's profile for the virtual adapters and they look like: c0507607dbd80028
Those WWPNs (also called VFCs) migrate with the client LPAR
Disks are not seen at the VIO so MPIO drivers are installed in the client LPAR
Fibre adapters get mapped from the VIO
View using "Ismap –all –npiv"
Shows as fibre adapters (FCS?) in the client LPAR
FCS tunables set in VIO and client LPAR – client LPAR settings must be <= to settings in the VIO servers
On V5000 and some other storage arrays you may also have to zone the real WWNs for the adapters,

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# Simple Zoning for LPM

#### SIMPLE ZONE

SWITCH1

zone: NPIV\_AIX1

c0:50:76:03:ca:b6:00:28 c0:50:76:03:ca:b6:00:29 c0:50:76:03:ca:b6:00:2a c0:50:76:03:ca:b6:00:2a c0:50:76:03:ca:b6:00:25 50:05:07:68:02:16:2f:c3 50:05:07:68:02:16:2f:c4

SWITCH2

zone: NPIV\_AIX1

c0:50:76:03:ca:b6:00:28 c0:50:76:03:ca:b6:00:29 c0:50:76:03:ca:b6:00:2a c0:50:76:03:ca:b6:00:2b 50:05:07:68:02:26:2f:c3 50:05:07:68:02:26:2f:c4 10:00:00:90:fa:19:15:a9 20:02:00:00:e1:1:13:06:67

I zone all the WWPNs for the client on both switches – reduces problems with LPM
If you don't do this, you have to be certain to assign the right adapter to the right VIO when using LPM
The only difference is the storage subsystem zones (50:05) and tape drive units they can see

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### **NPIV**

https://www.ibm.com/support/knowledgecenter/TI0002C/p8edm/chnportlogin.html

chnportlogin -o login -m ServerName --id 3 Above logs in all ports for LPAR 3

Can also use -d (0-5 default it 1) to get more detail and -v for verbose mode

logs them out -o logout

-n profilename logs in only those in the specified profile otherwise it uses the current running profile

When performing a login operation, all inactive WWPNs will be activated, including the second WWPN in the pair assigned to each virtual Fibre Channel client adapter. When performing a logout operation, all WWPNs not in use will be deactivated.

https://www.ibm.com/support/knowledgecenter/TI0002C/p8edm/lsnportlogin.html Isnportlogin -m Server-8286-41A-SN123452X --filter "lpar\_names=jaqui" -F lpar\_name:wwpn:wwpn\_status

wwpn status

The WWPN status. Possible values are:

vio1(1)

Server adapter ID: 100

OK Cancel Help

- 0 WWPN is not activated
- 1 WWPN is activated
- 2 WWPN status is unknown

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#### **NPIV Finding WWPNs** On the HMC - VIO1 On the HMC - VIO2 Virtual Fibre Channel Adapter Properties: gpfs1 Virtual Fibre Channel Adapter Properties: gpfs1 Virtual Fibre Channel adapter Adapter: \* 120 Virtual Fibre Channel adapte \* 100 \* 120 Type of adapter: Type of adapter: Client Client WWPNs: c0507607dbd80030 c0507607dbd80034 c0507607dbd80031 c0507607dbd80035 ☐ This adapter is required for partition activation Server partition: $\hfill\Box$ This adapter is required for partition activation.

vio2(2)

Server adapter ID: 120

OK Cancel Help

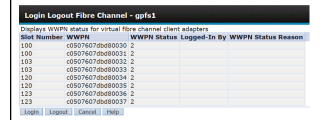
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### NPIV – check WWPN status on client

http://www-01.ibm.com/support/docview.wss?uid=isg3T1024487

On the HMC go into the client lpar profile

Select one of the virtual fibre definitions then actions, advanced, login logout fibre channel You can log them in, log them out or just look at them



wwpn\_status

The WWPN status. Possible values are:

- 0 WWPN is not activated
- 1 WWPN is activated
- 2 WWPN status is unknown

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### NPIV Mapping at VIO as padmin

NPIV

\$ vfcmap -vadapter vfchost20 -fcp fcs0

\$ Ismap -vadapter vfchost20 -npiv

Name Physloc CIntID CIntName CIntOS

vfchost20 U8286.41A.215D3AV-V1-C108 17 aixtest1 AIX

Status:LOGGED\_IN

FC name:fcs0 FC loc code:U78C9.001.WZS0234-P1-C7-T1

Ports logged in:3

Flags:a<LOGGED\_IN,STRIP\_MERGE>

VFC client name:fcs0 VFC client DRC:U8286.41A.215D3AV-V17-C108

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# **Zoning and Mapping – adapters on VIO2**

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# Zoning and Mapping – adapters on VIO2

```
|$ lsmap -all -npiv | grep nim
vfchost10 U8286.41A.215D3AV-V1-C70
vfchost11 U8286.41A.215D3AV-V1-C71
                                                 3 aix1nim
                                                3 aix1nim
                                                                ATX
$ lsmap -vadapter vfchost10 -npiv
Name Physloc
                                           ClntID ClntName
vfchost10 U8286.41A.215D3AV-V1-C70
Status:LOGGED_IN
                 FC loc code:U78C9.001.WZS0234-P1-C7-T1
FC name:fcs0
Ports logged in:3
Flags:a<LOGGED IN,STRIP MERGE>
VFC client name:fcs0 VFC client DRC:U8286.41A.215D3AV-V3-C70
$ lsmap -vadapter vfchost11 -npiv
           U8286.41A.215D3AV-V1-C71
                                                3 aix1nim
FC loc code:U78C9.001.WZS0234-P1-C7-T2
Ports logged in:3
Status:LOGGED IN
Flags:a<LOGGED_IN,STRIP_MERGE>
                      VFC client DRC:U8286.41A.215D3AV-V3-C71
VFC client name:fcs1
```

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### **Zoning and Mapping – adapters on NPIV client**

```
aix1nim:/> lsdev -C | grep fcs
      aix1nim:/> lscfg -vpl fcs* | grep fcs
               U8286.41A.215D3AV-V3-C70-T1 Virtual Fibre Channel Client Adapter
              U8286.41A.215D3AV-V3-C71-T1 Virtual Fibre Channel Client Adapter
U8286.41A.215D3AV-V3-C90-T1 Virtual Fibre Channel Client Adapter
U8286.41A.215D3AV-V3-C91-T1 Virtual Fibre Channel Client Adapter
  fcs1
  fcs2
  fcs3
  fcs4
              U8286.41A.215D3AV-V3-C180-T1 Virtual Fibre Channel Client Adapter U8286.41A.215D3AV-V3-C181-T1 Virtual Fibre Channel Client Adapter
  fcs5
```

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# Zoning and Mapping – vSCSI Mapping on VIO

```
$ lsmap -all | grep 0000003
             U8286.41A.215D3AV-V1-C40
                                                    0x00000003
$ 1smap -vadapter vhost0
SVSA Physloc J......
                                                    Client Partition ID
whost0
            U8286.41A.215D3AV-V1-C40
                                                    0x00000003
                 vtopt0
Status
                  Available
                 0x8100000000000000
Backing device
Physloc
Mirrored
$ 1smap -vadapter vhost3
vhost3 U8286.41A.215D3AV-V1-C43
                                                        0x00000006
Status
                    Available
                    0x81000000000000000
LUN
Backing device
Physloc
Mirrored
                    N/A
Status
                    Available
                    0x82000000000000000
LIIN
Backing device
                    hdisk5
                    U78C9.001.WZS0234-P1-C15-T1-L2405EC8F200-L0
Physloc
Mirrored
```

### LPM's use of the two WWPNs

- Each virtual fibre adapter for an LPAR has 2 x WWPNs
  - · The first is the default one that is used
  - The second is used by LPM it normally does not login unless LPM has been used
- Prior to an LPM the default WWPN is used
- After the LPM the second WWPN is used
- After the next LPM it goes back to the default WWPN
- i.e. it flip flops between them
- EXCEPT
  - If you perform an inactive LPM then it stays with whatever the WWPNs were that it
    used last

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# Get rid of annoying FCS errors on 10/1Gb cards

- The 4 port 10Gb/1Gb cards can act as network cards or can be used for San. Most people use them as network cards and then see lots of FCS errors.
- You can stop this from happening as follows:

#Isdev -C | grep fcs

Look for the 10Gb cards - in my case they showed as fcs4 and fcs5 Also check for the converged cards

```
# lsdev -C | grep fcs
               Available 00-00
                                      PCIe3 2-Port 16Gb FC Adapter (df1000e21410f103)
fcs0
               Available 00-01
                                      PCIe3 2-Port 16Gb FC Adapter (df1000e21410f103)
fcs1
                                      PCIe3 10Gb 4-Port FCoE Adapter (df1060e214101004)
               Available 02-04
fcs2
fcs3 Available 02-05
# lsdev -C | grep -i converged
                                      PCIe3 10Gb 4-Port FCoE Adapter (df1060e214101004)
ent0
               Available 02-00
                                      PCIe3 10GbE SFP+ SR 4-port Converged Network Adapter (df1020e214100f04)
ent1
               Available 02-01
                                      PCIe3 10GbE SFP+ SR 4-port Converged Network Adapter (df1020e214100f04)
ent2
               Available 02-02
                                      PCIe3 100/1000 Base-TX 4-port Converged Network Adapter (df1020e214103c04)
               Available 02-03
                                      PCIe3 100/1000 Base-TX 4-port Converged Network Adapter (df1020e214103c04)
```

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# Get rid of annoying FCS errors on 10/1Gb cards

#### As padmin:

\$rmdev -dev fcs4 -recursive -ucfg \$rmdev -dev fcs5 -recursive -ucfg

\$chdev -dev fscsi4 -attr autoconfig=defined

\$chdev -dev fscsi5 -attr autoconfig=defined

After you should see:

#### As root:

Note I have a log filesystem called /usr/local/logs – change this to wherever you want to save these files #errpt >/usr/local/logs/errpt-aug272021.txt

#errpt -a >/usr/local/logs/errpta-aug272021.txt

#errclear 00 #cfgmgr

#errpt

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### **HBA Settings**



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### **HBA Tuning**

- Make the same tuning changes you would make on AIX, but VIO must be set at least as high as clients
- Set num\_cmd\_elems and max\_xfer\_size on the fiber adapters on VIO chdev -l fcs0 -a max\_xfer\_size=0x200000 -a num\_cmd\_elems=1024 -P chdev -l fcs1 -a max\_xfer\_size=0x200000 -a num\_cmd\_elems=1024 -P

Check these numbers are supported by your disk vendor

- If NPIV also set on clients
- Client setting cannot be higher than the VIOs
- VIO must be rebooted to at least the client value prior to client change.
- · Pay attention to adapter layout and priorities
- NOTE as of AIX v7.1 tl2 (or 6.1 tl8) num\_cmd\_elems is limited to 256 on the VFCs so set num\_cmd\_elems to the high number on the VIO but to no more than 256 on the NPIV clients
- See: <a href="http://www-01.ibm.com/support/docview.wss?uid=isg1IV63282">http://www-01.ibm.com/support/docview.wss?uid=isg1IV63282</a>
- Increased again to 2048 in July 2016
- http://www-01.ibm.com/support/docview.wss?uid=isg1IV76270
- This upper limit is set in the client LPAR not the VIO server
- · BUT the client setting MUST NOT be larger than what is set in the VIO server

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# HBA max\_xfer\_size

The default is

0x100000 /\* Default io dma of 16MB \*/

After that, 0x200000,0x400000,0x80000 gets you 128MB

After that 0x1000000 checks for bus type, and you may get 256MB, or 128MB

There are also some adapters that support very large max\_xfer sizes which can possibly allocate 512MB

VFC adapters inherit this from the physical adapter (generally)

Unless you are driving really large IO's, then max\_xfer\_size on the HBA is rarely changed beyond 0x200000 which provides a 128MB DMA

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### Adapter Tuning 1/2

#### fcs0

bus\_intr\_lvl Bus interrupt level False 115 0xdfc00 Bus I/O address bus io addr False bus\_mem\_addr 0xe8040000 Bus memory address False init link **INIT Link flags** True intr\_priority Interrupt priority False lg\_term\_dma 0x800000 Long term DMA True

max\_xfer\_size 0x100000 Maximum Transfer Size True (16MB DMA)

num\_cmd\_elems 200 Maximum number of COMMANDS to queue to the adapter True

pref\_alpa0x1Preferred AL\_PATruesw\_fc\_class2FC Class for FabricTrue

Changes I often make (test first)

max\_xfer\_size 0x200000 Maximum Transfer Size True **128MB DMA area for data I/O** num\_cmd\_elems 1024 Maximum number of COMMANDS to queue to the adapter True

Often I raise this to 2048 – **check with your disk vendor first** *Ig term dma is the DMA area for control I/O* 

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### Adapter Tuning 2/2

Check these are ok with your disk vendor!!! And also for the adapter.

```
chdev -l fcs0 -a max_xfer_size=0x200000 -a num_cmd_elems=1024 -P chdev -l fcs1 -a max_xfer_size=0x200000 -a num_cmd_elems=1024 -P
```

After AIX 6.1 TL2, VFCs will always use a 128MB DMA memory area even with default max xfer size

DMA area (max\_xfer\_size) controls the max IO size the adapter can send to the disk subsystem (default is 16MB). To use the full bandwidth of the adapter this needs to be 128MB.

Remember to make changes to both VIO servers and client LPARs if using NPIV. VIO server setting must be at least as large as the highest client setting **and rebooted prior**.

Remember VFCs on the client may be limited to num cmd elems=256 after AIX 6.1 tl8 or 7.1 tl2

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# My VIO Server and NPIV Client Adapter Settings

#### **VIO SERVER connected to V7000**

#Isattr -EI fcs0

lg_term_dma	0x800000	Long term DMA	True
max_xfer_size	0x200000	Maximum Transfer Size	True
num_cmd_elems	1024	Max number of COMMANDS to queue to the adapter	True

#### **NPIV Client**

#Isattr -EI fcs0

lg_term_dma	0x800000	Long term DMA	True
max_xfer_size	0x200000	Maximum Transfer Size	True
num cmd elems	256	Maximum Number of COMMAND Elements	True

NOTE NPIV client must be <= to settings on VIO

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### **MPIO**

- MPIO
  - IBM is now recommending using the AIXPCM rather than SDDPCM. No new fixes will be provided for SDDPCM after June 30, 2020. See:
    - https://www.ibm.com/support/pages/node/1106937?myns=s035&mync=E&cm\_sp=s035- -NULL- -E
  - They have a new MPIO best practices document at:
    - <a href="https://developer.ibm.com/articles/au-aix-mpio/">https://developer.ibm.com/articles/au-aix-mpio/</a>
  - There is a good description of AIXPCM here:
    - <a href="https://www.ibm.com/support/knowledgecenter/en/ssw\_aix\_72/com.ibm.aix.osdevice/devmpio.htm">https://www.ibm.com/support/knowledgecenter/en/ssw\_aix\_72/com.ibm.aix.osdevice/devmpio.htm</a>
  - Migration notes
    - http://www-01.ibm.com/support/docview.wss?uid=ssg1S1010646
  - Article on MPIO resiliency and problem determination
    - <a href="https://developer.ibm.com/articles/au-aix-multipath-io-mpio/">https://developer.ibm.com/articles/au-aix-multipath-io-mpio/</a>
  - If you need to change defaults (i.e. from single path to no reserve)
    - chdef -t mpioosdisk -c disk -s fcp -a reserve\_policy=no\_reserve
    - Use chdef –H to check for all attributes that have been changed from defaults

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# Ensure you install correct drivers and MPIO

Install correct drivers for SAN and other disks

Ensure all disks are set to no reserve and round robin (or shortest queue)

Isattr -EI hdisk0 # manage disk drivers -1 Driver Options
AIX AAPCM, AIX\_non\_MPIO
AIX\_APPCM
AIX\_APP Present Driver
AIX\_AAPCM
AIX\_APPCM
AIX\_APPCM
AIX\_APPCM
AIX\_APPCM Check MPIO drivers # Islpp -I | grep mpio DS4100 DS4200 AIX\_APPCM
AIX\_AP DS4300 manage\_disk\_drivers -l DS4500 Switch to new AIXPCM driver DS4800 manage\_disk\_drivers -d IBMSVC -o AIX\_AAPCM DS3950 DS5020 manage\_disk\_drivers -l DCS3700 DCS3860 DS5100/DS5300 bosboot -a -d hdisk0 DS3500 XIVCTRL bootlist -m normal hdisk0 NO\_OVERRIDE,AIX\_AAPCM,AIX\_non\_MPIO NO\_OVERRIDE,AIX\_AAPCM,AIX\_non\_MPIO NO\_OVERRIDE,AIX\_AAPCM,AIX\_non\_MPIO 2107DS8K IBMFlash NO\_OVERRIDE NO\_OVERRIDE Shutdown and reactivate IBMSVC NO\_OVERRIDE

Now correct any single paths if still needed:

chdev -l hdisk0 -a algorithm=round\_robin -a reserve\_policy=no\_reserve -P chdev -l hdisk1 -a algorithm=round\_robin -a reserve\_policy=no\_reserve -P

Also check max\_transfer and queue\_depth

bosboot -a -d hdisk0 bootlist -m normal hdisk0 shutdown -r now

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# Ismpio

# Ispv | grep hdisk1

00f95d3a425513d5 hdisk1 rootvg active

# Isdev -C | grep hdisk1

Available 90-T1-01 MPIO IBM 2076 FC Disk hdisk1

# Ismpio -ql hdisk1 Device: hdisk1 Vendor Id: IBM Product Id: 2145 Revision: 0000

Capacity: 50.00GiB Shows size

Machine Type: 2078 Model Number: 124

Host Group: P8NIM

Disk subsystem Group name Volume Name: NIM\_ROOTVG Disk subsystem volume name Volume Serial: 60050763808100F7000000000000000 (Page 83 NAA) Sows serial number for LUN

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# Ismpio

Shows if paths are optimized or not # Ismpio -I hdisk1 Use chpath if you need to change priorities for paths

You can also find the parent for an hdisk and get statistics on each of the paths

using:

Ismpio -are -I hdisk1

This will show a long report that includes all the paths. An example of part of one of those reports is on the next slide:

Other options: Ismpio -I hdisk1 -Sd

Detailed path statistics for the hdisk

```
aix1nim:/> lsmpio -ql hdisk1
Device: hdisk1
            Vendor Id: IBM
          Product Id:
             Revision:
                          0000
                          100.00GiB
             Capacity:
        Machine Type:
Model Number:
                          2078
                          124
          Host Group:
                          P8NIM
       Volume Name: NIM 100GB_rtvg
Volume Serial: 60050763808100F70000000000000 (Page 83 NAA)
aix1nim:/> lsmpio -l hdisk1
                              path_status parent connection
name
         path_id status
hdisk1 0
                    Enabled
                              Non
                                              fscsi0
                                                        500507680d048ef6,100000000000
500507680d048ef7,100000000000
hdisk1
                    Enabled
                               Sel,Opt
                                              fscsi0
hdisk1
                    Enabled
                                              fscsi1
                                                        500507680d088ef6,1000000000000
                               Sel,Opt
                                                        500507680d088ef7,1000000000000
500507680d108ef6,1000000000000
hdisk1
                    Enabled
                                              fscsi1
                    Enabled
                              Non
                                              fscsi2
                                                        500507680d108ef7,1000000000000
500507680d0c8ef6,1000000000000
hdisk1 9
                    Enabled
                              Sel,Opt
                                              fscsi2
hdisk1 10
                    Enabled Non
                                              fscsi3
hdisk1 11
```

Enabled Sel,Opt

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fscsi3 500507680d0c8ef7,1000000000000

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# Ismpio -are -I hdisk1

```
aixlnim:/> lsmpio -are -l hdiskl
                                                                       Adapter Driver: fscsi2 -> AIX PCM
                                                                            Adapter WWPN: c0507607dbd8002c
Link State: Up
Adapter Driver: fscsi0 -> AIX PCM
Adapter WWPN: c0507607dbd80028
Link State: Up
                                                                            Link State:
                                                                            Connection Errors
Last 10 Minutes:
     Connection Errors
Last 10 Minutes:
                                                                            Last 60 Minutes:
Last 24 Hours:
                                                                                                                                 0
     Last 60 Minutes:
     Last 24 Hours:
                                                                            Total Errors:
                                                                                                                                60
     Total Errors:
                                                       51
                                                                                                             Connection Errors
                                                                                                                                                  Last 24
                                      Connection Errors
                                  Last 10
                                                      Last 60
                                                                                                          Minutes
                                                                                                                              Minutes
                                                                                                                                                  Hours
                                                                            500507680d108ef6
                                                                                                                                                          0
                                  Minutes
                                                      Minutes
     500507680d048ef6
                                                                            500507680d108ef7
     500507680d048ef7
                                                                       Adapter Driver: fscsi3 -> AIX PCM
Adapter Driver: fscsil -> AIX PCM
                                                                            Adapter WWPN: c0507607dbd8002e
Link State: Up
Connection Errors
     Adapter WWPN: c0507607dbd8002a
Link State: Up
     Connection Errors
Last 10 Minutes:
                                                                            Last 10 Minutes:
Last 60 Minutes:
                                                                                                                                0
     Last 60 Minutes:
                                                        0
                                                                            Last 24 Hours:
                                                                            Total Errors:
                                                                                                                                60
     Total Errors:
                                                       50
                                                                                                              Connection Errors
                                      Connection Errors
                                                                                                                              Last 60
                                                                                                          Last 10
                                                                                                                                                  Last 24
                                  Last 10
                                                      Last 60
                                                                                                                              Minutes
                                                                                                          Minutes
                                                                                                                                                  Hours
                                  Minutes
                                                      Minutes
                                                                            500507680d0c8ef6
                                                                                                                                                          0
     500507680d088ef6
                                                                            500507680d0c8ef7
     500507680d088ef7
```

### Ispath Output

Enabled hdisk1 fscsi3

Ispath -t -I hdisk1

Ispath -I hdisk1 -i 2

Ispath was updated with new -t and -i flags. The -t flag ensures the pathid is listed at the end, and the -i flag allows you to specify the pathid and only get information for devices on that specific path. The mkpath and rmpath commands were also updated to include the option to process specific pathids.

Include pathid in report

Enabled hdisk10 fscsi1

Only show path 2

```
Ispath -i 2
                                      Report on all disks on path 2
|aix1nim:/> lspath -l hdisk1
                                          aix1nim:/> lspath -l hdisk1 -i 2
                                          Enabled hdisk1 fscsi1
Enabled hdisk1 fscsi0
                                          aix1nim:/> lspath -i 2
                                          Enabled hdisk4 fscsi1
Enabled hdisk1 fscsi0
                                          Enabled hdisk0
Enabled hdisk1 fscsi1
                                          Enabled hdisk1 fscsi1
                                          Enabled hdisk2
Enabled hdisk1 fscsi1
                                          Enabled hdisk3 fscsi1
Enabled hdisk1 fscsi2
                                          Enabled hdisk5
                                          Enabled hdisk6 fscsi1
Enabled hdisk1 fscsi2
                                          Enabled hdisk7 fscsi1
Enabled hdisk1 fscsi3
                                          Enabled hdisk8 fscsi1
Enabled hdisk9 fscsi1
```

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# Remove Missing or Failed Paths

https://ibmsystemsmag.com/Power-Systems/12/2014/removing-failed-missing-paths

The script below creates a script that you can check and then run to clean up Missing or Failed paths

```
#!/bin/ksh
# badpaths - create cleanup scripts
>removepaths.sh
disks=$(Ispv | awk '{print $1}')
for loop in $disks
Ispath -I $loop -H -F "name:parent:connection:status" | grep Missing | awk -F: '{print "rmpath -dl",$1,"-p", $2, "-w",
$3}'>>removepaths.sh
lspath -I $loop -H -F "name:parent:connection:status" | grep Failed | awk -F: '{print "rmpath -dl",$1,"-p", $2, "-w",
$3}'>>removepaths.sh
done
exit 0
```

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Based on article by David Tansley

### VIOS and NVMe

One or more NVMe devices can be assigned to your VIOS partition

S922 and S924 support up to 14 (four U.2 NVMe plus up to ten PCIe add in cards) NVMe adapters

S924 supports the base plus up to seven PCIe add in cards (max of 11)

Depending on backplane can have 0, 2 or 4 NVMe drives on the backplane -

NVMe is a high-speed flash storage which comes in various levels of write endurance so f you plan to use them get 4 and mirror

- 1. Device can be used as a VIOS boot device
- 2. Device can be configured as a local read cache in the SSP (shared storage pool)
- 3. NVMe disks cannot be used in the actual SSP pool
- 4. LVs (logical volumes) can be carved out and assigned to clients as LV backed vSCSI devices
- 5. NVMe Physical volumes CANNOT be assigned to a client as a PV backed vSCSI device
- 6. Client LPARs backed by vSCSI NVMe devices cannot be used in LPM operations
- 7. NVMe devices cannot be used for AMS (active memory sharing) devices

NVMe devices used as VIOS boot devices should be mirrored

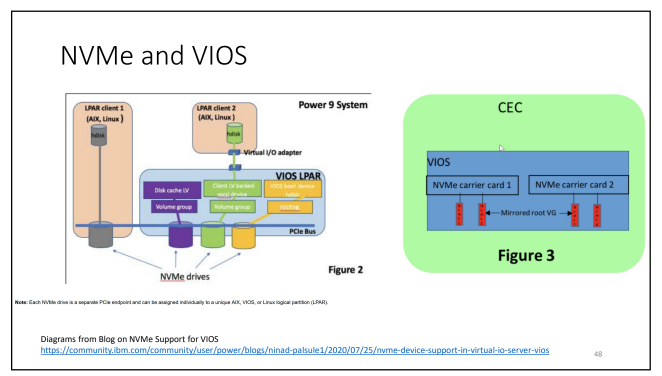
In some Power 9 systems expansion cards are used to hold M.2 form factor NVMe devices. It is advisable to mirror across expansion cards to protect from expansion card failure

IBM S922, S914 and S924 Technical Overview and Introduction Featuring PCle Gen4 Technology <a href="http://www.redbooks.ibm.com/redpapers/pdfs/redp5595.pdf">http://www.redbooks.ibm.com/redpapers/pdfs/redp5595.pdf</a>

Blog on NVMe Support for VIOS

https://community.ibm.com/community/user/power/blogs/ninad-palsule1/2020/07/25/nvme-device-support-in-virtual-io-server;vios

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Network



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### Virtual Ethernet

Link aggregation

Put vio1 aggregate on a different switch to vio2 aggregate Provides redundancy without having to use NIB Allows full bandwidth and less network traffic (NIB is pingy) Basically SEA failover with full redundancy and bandwidth

Pay attention to entitlement

VE performance scales by entitlement not VPs (in VIO and client)

If VIOS is only handling the network, then disable network threading on the virtual Ethernet

chdev –dev ent? thread=0

Non threaded improves LAN performance

Threaded (default) is best for mixed vSCSI and LAN

http://www14.software.ibm.com/webapp/set2/sas/f/vios/documentation/perf.html

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# Large Receive and Send

Turn on large send on VE adapters

chdev -dev ent? -attr large send=yes

Turn on large send on the SEA

chdev -dev entx -attr largesend=1

#### NOTE do not do this if you are supporting Linux or IBM i LPARs with the VE/SEA without checking first

See <a href="http://tinyurl.com/gpe5zgd">http://tinyurl.com/gpe5zgd</a> for information for Linux and Large send/receive

This provides information on correctly using Large send and Large receive with Linux

Also <a href="http://tinyurl.com/lm6x5er">http://tinyurl.com/lm6x5er</a> for info for large send in general and also IBM i

LRO (large receive offload) is enabled by default on virtual ethernet resources

The issue with IBM i and LRO was resolved in the base code for IBM I 7.2 so you are safe to enable LRO at that level

Below IBM i 7.2 there are patches you need to install

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# **VIO 2.2.3 and above SEA Changes**

#### **Traditional SEA setup**

ent0-3 are the physical adapters

ent4 is the virtual adapter defined at the HMC with external access

(SEA goes here)

VIO1 is priority 1 and VIO2 is priority 2

ent5 is the virtual adapter on Vlan 1 with no external

(IP will go here)

ent6 is the control channel on vlan 255 or you can leave this out and let it default to 4095 on mkvdev  $\frac{1}{2}$ 

OLD

Add a virtual network to the profile to be used for the control channel (used vlan 255 in this case) mkvdev –sea ent0 –vadapter ent4 –default ent4 –defaultid 1 –attr ha\_mode=auto ctl\_chan=ent6

Creates ent7 as the SEA and uses ent6 for the control channel

NEW

NEW

mkvdev –sea ent0 –vadapter ent4 –default ent4 –defaultid 1 –attr ha\_mode=auto

Above creates ent7 as SEA and defaults to vlan 4095 for control channel

Do not mess up priorities or  $\operatorname{ctl\_chan}$  or you will cause a spanning tree loop

Update with 2.2.3

See chapter 4 of SG248198- Redbook on 2.2.3 Enhancements

SEA setup has been simplified

Requirement removed for dedicated control channel and VLAN ID for each SEA failover configuration

Multiple SEA pairs can now share VLAN 4095 within the same virtual switch and no ctl\_chan is needed

HMC (>= 7.8) reserves 4095 for internal management traffic

Requires VIOS 2.2.3, HMC 7.7.8 and firmware 780 or higher

Not available on 770/780 B models

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#### **Check SEA and Control Channel** PCIe3 10GbE SFP+ SR 4-port Converged Network Adapter (df1020e214100f04) PCIe3 10GbE SFP+ SR 4-port Converged Network Adapter (df1020e214100f04) PCIe3 100/1000 Base-TX 4-port Converged Network Adapter (df1020e214103c04) ent0 Available 02-00 Available 02-01 ent1 ent2 Available 02-02 ent3 Available 02-03 PCIe3 100/1000 Base-TX 4-port Converged Network Adapter (df1020e214103c04) ent4 Available Virtual I/O Ethernet Adapter (1-lan) Virtual I/O Ethernet Adapter (1-lan) ent5 Available ent6 Virtual I/O Ethernet Adapter (1-lan) Available ent7 Virtual I/O Ethernet Adapter (1-lan) ent8 Available EtherChannel / IEEE 802.3ad Link Aggregation Shared Ethernet Adapter ent9 Availabl₽ # entstat -d ent9 | grep "Control Channel" Control Channel PVID: 4095 Control Channel Adapter: ent4 # entstat -d ent9 | grep "VLAN ID" Τ Enabled VLAN IDs: None Enabled VLAN IDs: None Invalid VLAN ID Packets: 0 Port VLAN ID: Invalid VLAN ID Packets: 0 Port VLAN ID: # entstat -d ent9 | grep "VLAN Tag ID" VLAN Tag IDs: 2 5 20 21 22 23 24 VLAN Tag IDs: 2 5 20 21 22 23 24 VLAN Tag IDs: 53

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### Correct setup of switch ports for SEA Failover

- Incorrect setup can cause SEA failover delays which may disconnect users
- https://www.ibm.com/support/pages/sea-failover-delayed-andsupported-methods-test-failover
- If Spanning Tree is turned on, then Portfast also should be turned on.
  - · Portfast is a Cisco term
  - The IBM switch equivalent is Spanning Tree Edge
- To reduce failback time you may want to turn Spanning Tree off

### **SEA Failover Testing**

After you set up a VIO pair you should test that failover is working

The quick way is to ssh to the primary and reboot the secondary and see if you lose your ssh connection Then ssh to the secondary and reboot the primary and see if you lose the ssh connection

If the switch ports are set up correctly and the SEA is defined correctly there should be no issues

Also check errpt to make sure that the primary and secondary (backup) correctly become primary and backup during the process

When performing maintenance on the primary network VIO LPAR, updating network adapter firmware on the primary or rebooting it, I normally force a failover manually by doing the following:

If the SEA is set up correctly then this is not necessary, but it ensures the connectivity of the client partitions that are using the SEA in PRIMARY state do not lose connectivity temporarily. It also lets me quickly know if there is an issue.

Prior to maintenance on the primary VIOS (reboots and updating I/O firmware)

- 1. Set ha\_mode to standby on primary VIOS with chdev command:
- \$ chdev -dev entX -attr ha\_mode=standby

After reboot or maintenance is complete:

- 2. Reset it back to auto and the SEA should fail back to the primary VIOS:
- \$ chdev -dev entX -attr ha\_mode=auto

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### Starter set of tunables - Network

Typically we set the following – they are not set by default:

#### **NETWORK**

no -p -o rfc1323=1

no -p -o tcp\_sendspace=262144

no -p -o tcp\_recvspace=262144

no -p -o udp\_sendspace=65536

no -p -o udp\_recvspace=655360

Also check the actual NIC interfaces and make sure they are set to at least these values You can't set udp\_sendspace > 65536 as IP has an upper limit of 65536 bytes per packet

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### **Network Performance and Throughput**

- Depends on:
  - Available CPU power
    - Scales by entitlement not by VPs
  - MTU size
  - Distance between receiver and sender
  - Offloading features
  - Coalescing and aggregation features
  - TCP configuration
  - Firmware on adapters and server
  - Ensuring all known efixes are on for 10GbE issues
- Network Performance Presentation at:
- http://youtu.be/8pth2ujGWK0
- http://www.circle4.com/movies/networkperf/networkperf.pdf

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### **More complex Networking**

Resources, All Systems, Server, Virtual Networks

The hypervisor provides an IEEE 802.1Q virtual LAN style virtual Ethernet switch. When you add a virtual network, you can add a virtual switch. The default is ethernet0.

You can add Virtual networks, switches, bridges and VLANs

You can also create your etherchannels here

Networks can be internal or bridged

They can have no tagging or 802.1q tagging

They can be set for single VIO, dual VIO, loadsharing (load groups) or just regular

You can create VLANs and spread them across networks

https://www.ibm.com/support/knowledgecenter/TI0002C/p8efd/p8efd\_virt\_switch\_concept.htm https://www.ibm.com/support/knowledgecenter/en/9119-MHE/p8efd/p8efd\_add\_new\_virt\_net\_wizard\_task.htm

There are also options such as vnic and SR-IOV – Alexander Paul has great presentations dedicated to these NOTE – map out all your networks and vlans before you even consider going down this path – it gets complicated very fast

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# **SEA Loadsharing**

Allows you to have some VLANs primary on VIO1 and backed up on VIO2, with other VLANs primary on VIO2 and backed up on VIO1.

This lets you take advantage of the full bandwidth of the adapters <a href="https://www.ibm.com/support/pages/how-setup-sea-failover-load-sharing-configuration">https://www.ibm.com/support/pages/how-setup-sea-failover-load-sharing-configuration</a>

#### 2 options

- Use ha\_mode=sharing as per the above let you have a single SEA with multiple VLANs ha\_mode=sharing must be set on the primary SEA before the backup SEA evenly divides traffic up by adapter (not VLAN) between the two VIO LPARs
- 2. Define two SEAs (with their own adapters)

SEA1 is primary on VIO1 (priority=1)

SEA2 is primary on VIO2 (priority=1)

Assign SEAs to clients depending on which vio you want to be primary for that client

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### Monitoring



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### **CPU and Memory**

- Remember VIO scales by entitlement not VPs
- Ensure sufficient entitlement
- Watch for VCSWs this is a sign of entitlement shortage
- If running close to entitlement on average increase entitlement
  - Check your %idle first as you can go over entitlement if you have too many VPs, yet not be using all the threads on the cores
- If running close to VPs on average increase entitlement and VPs
- Consider running dedicated
- NEVER EVER let your VIO server page
- Clean up the VIO server page spaces
- Plan for cores and memory for VIO servers when sizing systems
  - At least 2-3 cores for a pair and 8Gb minimum each

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### nmon Monitoring

- nmon -ft –AOPV^dML -s 15 -c 120
  - Grabs a 30 minute nmon snapshot
  - A is async IO
  - M is mempagest is top processes
  - L is large pages
  - O is SEA on the VIO
  - P is paging space
  - V is disk volume group
  - d is disk service times^ is fibre adapter stats
  - W is workload manager statistics if you have WLM enabled you can add this

If you want a 24 hour nmon use:

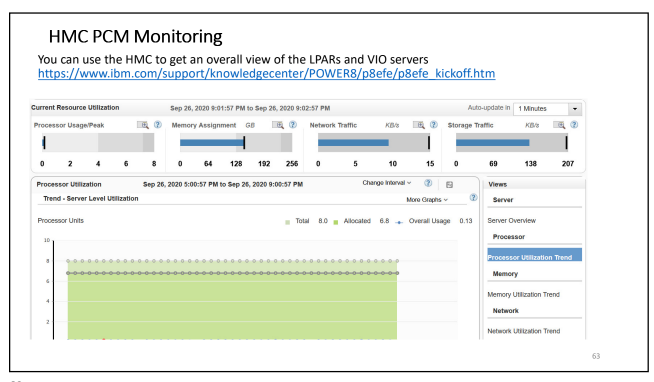
nmon -ft -AOPV^dML -s 150 -c 576

May need to enable accounting on the SEA first – this is done on the VIO chdev –dev ent\* -attr accounting=enabled

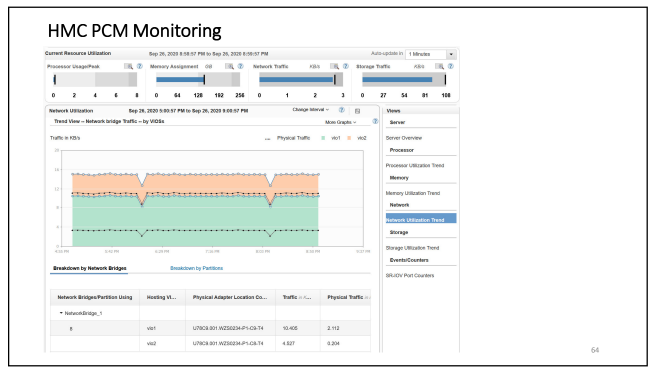
Can use entstat/seastat or topas/nmon to monitor – this is done on the vios topas –E nmon -O

VIOS performance advisor also reports on the SEAs

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### **Shared Processor Pool Monitoring**

Turn on "Allow performance information collection" on the LPAR properties

This is a dynamic change

Without this being set on every LPAR the cross LPAR statistics won't be correct

This includes APP and other statistics reported by nmon and lparstat, etc

#### topas -C

Uses the xmquery system so it needs to be uncommented

- grep xm /etc/inetd.conf
- xmquery dgram udp6 wait root /usr/bin/xmtopas xmtopas -p9

Limited to Ipars on same server

Most important value is app – available pool processors

This represents the current number of free physical cores in the pool

nmon option p for pool monitoring

To the right of PoolCPUs there is an unused column which is the number of free pool cores

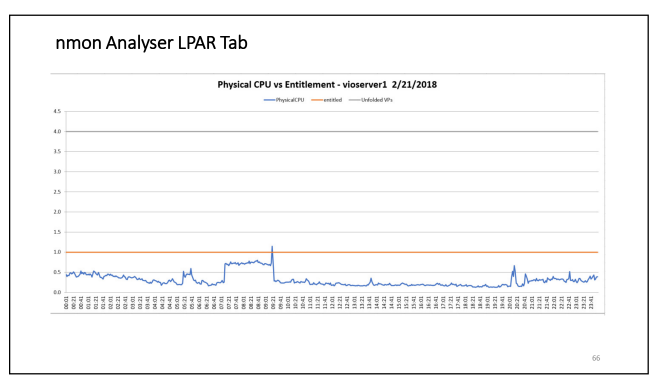
nmon analyser LPAR Tab

**Iparstat** 

Shows the app column and poolsize

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### **NPIV Statistics**

- Normally need to use nmon to get information at each client LPAR
- Could also use -O when recording
- BUT as of v2.2.3
- VIOS Performance advisor supports NPIV aggregation information
- http://www-01.ibm.com/support/knowledgecenter/POWER7/p7hcg/fcstat.htm?cp=POWER7%2F1-8-3-8-2-60
- fcstat -n wwpn device\_name
- i.e. fcstat -n C05012345678000 fcs0
- Provides statistics at the WWPN for the virtual adapter
- You can also try fcstat –client as padmin

Shows all clients for the vio, the WWPNs, statistics and error counts

- Also check out NPIVGRAPH for visualizing NPIV mappings:
- <a href="http://npivgraph.sourceforge.net/">http://npivgraph.sourceforge.net/</a>
- Review options on fcstat fcstat –d and fcstat –e provide additional statistics on adapter usage
- https://www.ibm.com/support/knowledgecenter/en/ssw aix 61/com.ibm.aix.cmds2/fcstat.htm

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### fcstat -client on VIO1

\$ fcstat -clie	ent hostname	dev	wwpn	inreqs	outreqs	ctrlreqs	inbytes	outbytes	DMA_errs El	em_errs Com	m_errs	,
	vio1 aix1nim	fcs0 fcs0	0x10000090FA530BE2 0xC0507607DBD80028	439736885 552720	2758706 1354734	21428528 550123	5655075075696 51741983840	45141129356 59713785856	0	0	0	
	vio1 aix1nim [	fcs1 fcs1	0x10000090FA530BE3 0xC0507607DBD8002A	400010578 302141	2539287 666344	21429068 412604	5329483089402 18180658368	36491146308 22793846784	0	0	0	

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### **SEA Statistics**

- · Output in part command
- SEA Adapter Statistics
  - · Provides details on the meaning of statistics for the SEA
  - https://www.ibm.com/support/knowledgecenter/POWER9/p9hb1/p9hb1 statssea.htm
- SEA Adapter Failover Statistics
- · Provides details on meaning of output from entstat -all specific to SEA Failover Statistcs
  - https://www.ibm.com/support/knowledgecenter/POWER9/p9hb1/p9hb1 statsseafailover.htm
- VIO Server Network Attributes Information
  - https://www.ibm.com/support/knowledgecenter/POWER9/p9hb1/p9hb1 vios managing sea attr.htm

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### netstat –v (vio or client Virtual Ethernet)

Transmit Statistics: Packets: 83329901816 Bytes: 87482716994025

Packets: 83491933633 Bytes: 87620268594031 Interrupts: 18848013287 Receive Errors: 0

Receive Statistics:

Interrupts: 0 Transmit Errors: 0 Packets Dropped: 0

Max Collision Errors: 0

Bad Packets: 0

Max Packets on S/W Transmit Queue: 374 S/W Transmit Queue Overflow: 0 Current S/W+H/W Transmit Queue Length: 0

Elapsed Time: 0 days 0 hours 0 minutes 0 seconds

Broadcast Packets: 1075746 Broadcast Packets: 1077222 Multicast Packets: 3194318 Multicast Packets: 3194313 CRC Errors: 0 No Carrier Sense: 0 DMA Underrun: 0 Lost CTS Errors: 0 DMA Overrun: 0

Alignment Errors: 0 No Resource Errors: 67836309

check those tiny, etc Buffers **Check on client LPARs too** 

Virtual I/O Ethernet Adapter (I-lan) Specific Statistics:

Hypervisor Send Failures: 4043136 Receiver Failures: 4043136 Send Errors: 0

> "No Resource Errors" can occur when the appropriate amount of memory can not be added quickly to vent buffer space for a workload situation.

You can also see this on LPARs that use virtual Ethernet without an SEA

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### Buffers – check at vio and client

#### **Virtual Trunk Statistics**

Receive Information

**Receive Buffers** 

Buffer Type	Tiny	Small	Medium	Large	Huge
Min Buffers	512	512	128	24	24
Max Buffers	2048	2048	256	64	64
Allocated	513	2042	128	24	24
Registered	511	506	128	24	24
History					
Max Allocated	532	2048	128	24	24
Lowest Registered	502	354	128	24	24

<sup>&</sup>quot;Max Allocated" represents the maximum number of buffers ever allocated

chdev –l <veth> -a max\_buf\_small=4096 –P chdev –l <veth> -a min\_buf\_small=2048 –P

Above increases min and max small buffers for the virtual ethernet adapter configured for the SEA above

#### Needs a reboot

Max buffers is an absolute threshold for how many buffers can be allocated Use entstat –d (-all on vio) or netstat –v to get this information entstat –d ent7 (where ent7 is the SEA) gets you the information for ent7 only

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### Tune Virtual Buffers

The new default is buf\_mode=max\_min

This sets the min and max settings to be equal – the issue is you cannot tell if you have a problem as max allocated is always the same as allocated

I create a script called /etc/tunables/rc-tunebufs.sh

It is customized for the virtual adapters I want to control #! /bin/ksh

#

chdev -l ent5 -a buf\_mode=min -P

chdev -I ent4 -a buf mode=min -P

chdev -I ent5 -a max\_buf\_tiny=4096 -P

chdev -l ent5 -a max buf small=4096 -P

chdev -I ent5 -a max buf medium=512 -P

chdev -l ent4 -a max\_buf\_tiny=4096 -P

chdev -l ent4 -a max\_buf\_small=4096 -P

chdev -l ent4 -a max buf medium=512 -P

Buffer Type	Tiny	Small	Medium	Large	Huge
Min Buffers	4096	4096	512	64	64
Max Buffers	4096	4096	512	64	64
Allocated	4096	4096	512	64	64
Registered	4096		512		
History					
Max Allocated	4096	4096	512	64	64
Lowest Registered	4095	4094	512	64	64

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<sup>&</sup>quot;Min Buffers" is number of pre-allocated buffers

<sup>&</sup>quot;Max Buffers" is an absolute threshhold for how many buffers can be allocated

# part command

https://www.ibm.com/support/knowledgecenter/en/POWER8/p8hcg/p8hcg\_part.htm

Part is used to gather VIO specific statistics and to create a .xml file that shows the information gathered

On vios as padmin run:

part {-i interval | -i filename} [-t level] [-help | -?]
Minimum of 10 minuted, maximum of 30 minutes

part -i 30

part: Reports are successfully generated in vio1\_181007\_15\_22\_16.tar Runs a 30 minute nmon and gathers other data during that 30 minutes

Creates the .nmon file and a .xml file then tars them up into the current directory

You can run it against a current .nmon file as follows:

part -f filename.nmon

Output fields are described at:

https://www.ibm.com/support/knowledgecenter/en/POWER8/p8hb1/p8hb1\_vios\_perf\_adv\_reports.htm

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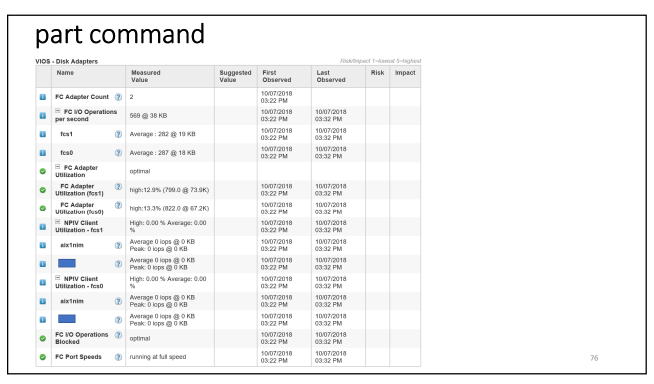
73

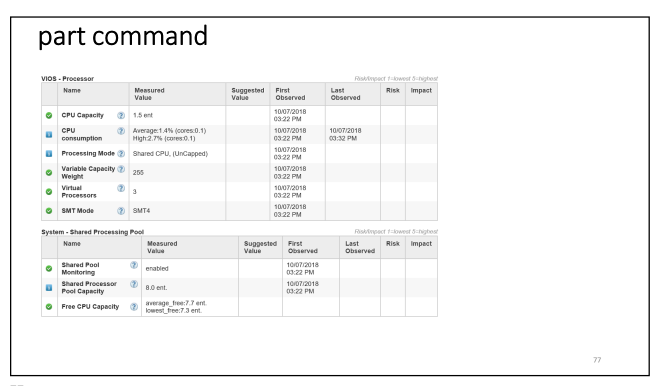
# part command

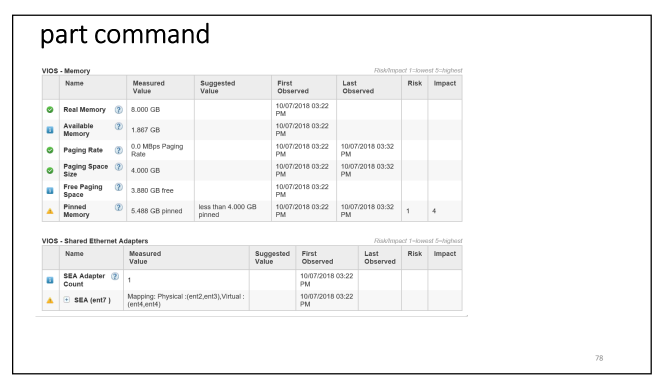
Advisory Report	
System - Configuration	
Name	Value
Processor Family	Architecture PowerPC Implementation POWER7_COMPAT_mode 64 bit
Server Model	IBM 8286-41A
Server Frequency	3724.0 MHz
Server - Online CPUs	3.0 cores
Server - Maximum Supported CPUs	3.0 cores
VIOS Level	2.2.6.21
VIOS Advisor Release	0.1
/IOS - I/O Activity	
Name	Value
Disk I/O Activity ?	Insufficient Data from recording
Network I/O Activity	[Average Send: 0 @ 0.0 MBps , Average Receieve: 0 @ 0.0MBps ] [ Peak Send: 0 @ 0.0 MBps , Peak Receive: 0 @ 0.0MBps ]

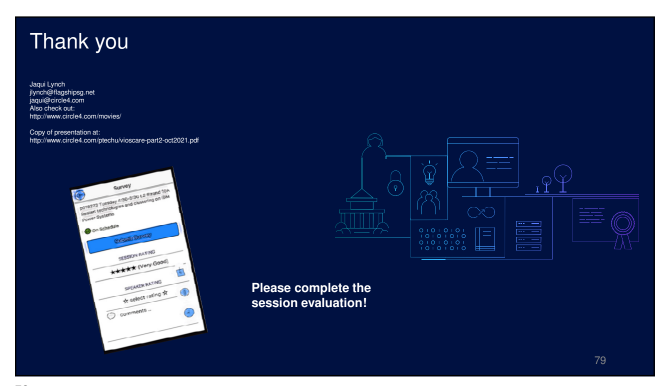
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IOS	- Disk Adapters								Risk/Impa	ct 1=lowe	st 5=highest
	Name		Measured Value		Sugg	gested e	First Observed		Last Observed	Risk	Impact
i	FC Adapter Count ②	2	2				10/07/2018 03: PM	:22			
i	FC I/O Operations per second	5	569 @ 38 KB				10/07/2018 03:22 PM		10/07/2018 03:32 PM		
<b>②</b>	FC Adapter Utilization	c	optimal								
i	NPIV Client Utilization - fcs1		High: 0.00 % Average: 0.00 %			10/07/2018 0 PM		:22	10/07/2018 03:32 PM		
i	NPIV Client Utilization - fcs0		High: 0.00 % Average: 0.00 %				10/07/2018 03:22 PM		10/07/2018 03:32 PM		
<b>②</b>	FC I/O Operations ② Blocked	c	optimal				10/07/2018 03:2 PM		10/07/2018 03:32 PM		
<b>②</b>	FC Port Speeds	r	running at full speed				10/07/2018 03:22 PM		10/07/2018 03:32 PM		
/IOS	- Disk Drives								Risk/Impa	ct 1=lowe	st 5=highest
	Name		Measured Value	Sugges	sted	First Observ	/ed	Las	st served	Risk	Impact
i	Physical Drive Count	?	19			10/07/2	018 03:22 PM				
$\bigcirc$	I/O Operations Blocked	?	pass			10/07/2	018 03:22 PM	10/0	07/2018 03:32 PM		
$\bigcirc$	Long I/O Latency	?	pass			10/07/2	018 03:22 PM	10/0	07/2018 03:32 PM		













**USEFUL COMMANDS** 

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# **Useful Commands**

**Command History** 

\$ fc -l

725 Isrep

726 backupios -file /usr/local/backups/b750viobkp

727 exit

728 Ismap -vadapter vhost0

729 fc -l

Global command log

\$ lsgcl | grep "Aug 9 2013"

Aug 9 2013, 08:25:35 root ioslevel

Aug 9 2013, 08:59:22 padmin license

Aug 9 2013, 09:00:29 padmin Ismap -vadapter vhost0

Aug 9 2013, 09:01:29 padmin | lsgcl

Redirecting output when running as padmin

lsmap -all -npiv | tee npivdata.txt

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### **Useful Commands**

#### vSCSI Commands

mkvdev -vdev hdisk2 -vadapter vhost0 mkvdev -fbo -vadapter vhost0

#### NPIV

Setup NPIV mappings

vfcmap -vadapter vfchost0 -fcp fcs0

Ismap -npiv -all

Ismap -vadapter vfchost0 -npiv

Isdev -virtual

Isnports

Isdev -slots

Iscfg -vpl vfchost0

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### **Useful Commands**

### \$ Isdev -virtual

name status description

ent5 Available Virtual I/O Ethernet Adapter (I-lan) Available Virtual I/O Ethernet Adapter (I-lan) ent6

ent7 Available Virtual I/O Ethernet Adapter (I-lan) Available Virtual Asynchronous Services Interface (VASI) vasi0

vbsd0 Available Virtual Block Storage Device (VBSD)

Available Virtual FC Server Adapter vfchost0 vfchost1 Available Virtual FC Server Adapter Available Virtual SCSI Server Adapter vhost0 vhost1 Available Virtual SCSI Server Adapter vsa0 Available LPAR Virtual Serial Adapter

b740l1\_rv1 Available Virtual Target Device - Logical Volume Available Virtual Target Device - File-backed Optical vtopt0 vtopt1 Available Virtual Target Device - File-backed Optical

vtscsi0 Available Virtual Target Device - Disk vtscsi1 Available Virtual Target Device - Disk Available Virtual Target Device - Disk vtscsi2 Available Virtual Target Device - Disk vtscsi3

Available Shared Ethernet Adapter ent8

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### **Useful Commands**

### \$ Ismap -vadapter vhost0

VTD b740l1\_rv1 Status Available

Backing device lv\_b740l1 Physloc

Mirrored N/A

VTD vtopt0

Status Available

LUN 0x820000000000000

Backing device Physloc

Mirrored N/A

VTD vtont1

VTD vtopt1 Status Available

LUN 0x810000000000000

Backing device Physloc

Mirrored N/A

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## **Useful Commands**

#### \$ Ismap -vadapter vfchost0 -npiv

Name Physioc CintID CintName CintOS
------vfchost0 U8205.E6B.1093XXX-V1-C31 3

Status:NOT\_LOGGED\_IN

FC name:fcs0 FC loc code:U78AA.001.WZSG8XX-P1-C5-T1

Ports logged in:0 Flags:4<NOT\_LOGGED>

VFC client name: VFC client DRC:

### \$ Ismap -vadapter vfchost4 -npiv

Status:LOGGED\_IN

FC name:fcs0 FC loc code:U78AA.001.WZSG8XX-P1-C5-T1

Ports logged in:3

Flags:a<LOGGED\_IN,STRIP\_MERGE>

VFC client name: rcs0 VFC client DRC:U8205.E6B.1093XXX-V8-C36

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### **Useful Commands**

### \$ Isnports

name physloc fabric tports aports swwpns awwpns fcs0 U78AA.001.WZSG8XX-P1-C5-T1 1 64 63 2048 2041

#### \$ Isdev -slots

# Slot Description Device(s) HEA 1 Logical I/O Slot Ihea0 ent0 U8205.E6B.1093XXX-V1-C0 Virtual I/O Slot vsa0 U8205.E6B.1093XXX-V1-C11 Virtual I/O Slot ent5 U8205.E6B.1093XXX-V1-C12 Virtual I/O Slot ent6 U8205.E6B.1093XXX-V1-C13 Virtual I/O Slot ent7 U8205.E6B.1093XXX-V1-C21 Virtual I/O Slot vhost0 U8205.E6B.1093XXX-V1-C22 Virtual I/O Slot vhost1 U8205.E6B.1093XXX-V1-C23 Virtual I/O Slot vhost2 U8205.E6B.1093XXX-V1-C31 Virtual I/O Slot vfchost0 U8205.E6B.1093XXX-V1-C32 Virtual I/O Slot vfchost1 U8205.E6B.1093XXX-V1-C33 Virtual I/O Slot vfchost2 U8205.E6B.1093XXX-V1-C32769 Virtual I/O Slot vasi0 U8205.E6B.1093XXX-V1-C32773 Virtual I/O Slot vasi1 U8205.E6B.1093XXX-V1-C32774 Virtual I/O Slot vasi2 U8205.E6B.1093XXX-V1-C32775 Virtual I/O Slot vasi3 U8205.E6B.1093XXX-V1-C32776 Virtual I/O Slot vasi4

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### Documentation on VIOS 3.1 upgrades

- What's new in Virtual I/O Server commands
- https://www.ibm.com/support/knowledgecenter/en/9040-MR9/p9hcg/p9hcg whatsnew.htm
- Virtual I/O Server release notes include USB Memory/Flash key install
- https://www.ibm.com/support/knowledgecenter/en/9040-MR9/p9eeo/p9eeo ipeeo main.htm
  - · USB Memory/Flash key install
  - Minimum size for a VIOS
- · Getting flash image onto a USB
- https://www.ibm.com/support/pages/node/715609
- VIOS viosupgrade command in VIOS 2.2.6.30
- https://www.ibm.com/support/knowledgecenter/en/9009-42A/p9hcg/p9hcg viosupgrade.htm
  - Hint upgrade to at least 2.2.6.32 prior to trying to upgrade to v3
- NIM viosupgrade command on the NIM AIX 7.2 TL3 + sp
- https://www.ibm.com/support/knowledgecenter/en/ssw aix 72/com.ibm.aix.cmds6/viosupgrade.htm
  - This one is buried in the AIX commands reference for AIX Commands of AIX 7.2

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### **Useful Links**

- · Jaqui Lynch Articles
  - <a href="http://www.circle4.com/jaqui/eserver.html">http://www.circle4.com/jaqui/eserver.html</a>
- Jaqui Lynch Youtube
  - https://www.youtube.com/channel/UCYH6OdgB6rV1rPxYt6FWHpw
- Jaqui's Movie Replays
  - http://www.circle4.com/movies
- Nigel Griffiths AlXpert Blog
  - https://www.ibm.com/support/pages/aixpert-blog-nigel-griffiths-mrnmon
- Nigel Griffiths YouTube
  - <a href="https://www.youtube.com/nigelargriffiths">https://www.youtube.com/nigelargriffiths</a>
- Gareth Coates Tricks of the POWER Masters
  - https://www.ibm.com/support/pages/node/1116939
- IBM US Virtual User Group
  - <a href="https://www.ibm.com/support/pages/node/1120377">https://www.ibm.com/support/pages/node/1120377</a>
- Power Systems UK User Group
  - <a href="https://www.ibm.com/support/pages/node/1110195">https://www.ibm.com/support/pages/node/1110195</a>

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### **Useful Links**

- ESS Website to download base software
  - https://www.ibm.com/servers/eserver/ess/index.wss?lnk=msdDO-enss-usen
- HMC Scanner
  - <a href="https://www.ibm.com/support/pages/node/1117515">https://www.ibm.com/support/pages/node/1117515</a>
  - https://www.ibm.com/support/pages/sites/default/files/inline-files/\$FILE/hmcScanner-0.11.42.zip
- VIOS Advisor
  - https://www.ibm.com/support/knowledgecenter/TI0002C/p8hcg/p8hcg part.htm
  - https://www.ibm.com/support/knowledgecenter/TI0003N/p8hb1/p8hb1 vios perf adv.htm
  - https://www.ibm.com/support/knowledgecenter/TI0003M/p8hb1/p8hb1 vios perf adv reports.htm

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# **VIOS Specific References**

- · VIO Server Support
  - https://www14.software.ibm.com/support/customercare/sas/f/vios/home.html
- SDD and SDDPCM Specific procedures for VIOS
  - <a href="http://www-01.ibm.com/support/docview.wss?uid=ssg1S7002686&aid=1">http://www-01.ibm.com/support/docview.wss?uid=ssg1S7002686&aid=1</a>
- SG24-7940 PowerVM Virtualization Introduction and Configuration
  - http://www.redbooks.ibm.com/redbooks/pdfs/sg247940.pdf
- SG24-7590 PowerVM Virtualization Managing and Monitoring
  - http://www.redbooks.ibm.com/redbooks/pdfs/sg247590.pdf
- SG24-8080 Power Systems Performance Guide Implementing and Optimizing
  - http://www.redbooks.ibm.com/redbooks/pdfs/sg248080.pdf
- SG24-8062 PowerVM Best Practices
  - http://www.redbooks.ibm.com/redbooks/pdfs/sg248062.pdf
- · SEA Load Sharing
  - https://www.ibm.com/support/pages/how-setup-sea-failover-load-sharing-configuration
  - https://www.ibm.com/support/pages/shared-ethernet-adapter-sea-fail-over-load-balancing
- POWERVM Enhancements what is new in 2013
  - http://www.redbooks.ibm.com/redbooks/pdfs/sg248198.pdf
- · Capturing Debug output for padmin
  - <a href="http://www-01.ibm.com/support/docview.wss?uid=isg3T1012362">http://www-01.ibm.com/support/docview.wss?uid=isg3T1012362</a>

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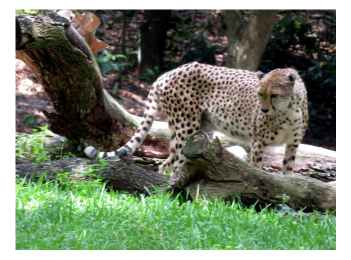
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# VIOS Specific References - Network

- SEA Failover Statistics
  - https://www.ibm.com/support/knowledgecenter/POWER9/p9hb1/p9hb1 statsseafailover.htm
- SEA Statistics
  - https://www.ibm.com/support/knowledgecenter/POWER9/p9hb1/p9hb1 statssea.htm
- Enhanced GUI Links
  - https://www.ibm.com/support/pages/enhanced-gui-links-documentation
  - Includes many Developerworks documents related to the HMC enhanced GUI
  - · Includes how to dynamically add and remove virtual ethernets and VLANs
- Configure VIO Server using VLAN Tagging
  - <a href="https://www.ibm.com/support/knowledgecenter/POWER8/p8hb1/p8hb1">https://www.ibm.com/support/knowledgecenter/POWER8/p8hb1/p8hb1</a> vios scenarios network two <a href="https://www.ibm.com/support/knowledgecenter/POWER8/p8hb1/p8hb1">https://www.ibm.com/support/knowledgecenter/POWER8/p8hb1/p8hb1</a> vios scenarios network network two <a href="https://www.ibm.com/support/knowledgecenter/POWER8/p8hb1/p8hb1">https://www.ibm.com/support/knowledgecenter/POWER8/p8hb1/p8hb1</a> vios scenarios network net
- VLAN Tagging Load sharing with 10Gb adapters (PPT)
  - https://www.ibm.com/support/knowledgecenter/POWER8/p8hb1/p8hb1\_vios\_scenarios\_network\_two\_.htm

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### **Backup Slides**



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## Changes to Fix Central

- IBM has moved from anonymous FTP to Secure FTP
- http://www-01.ibm.com/support/docview.wss?uid=isg3T1024541
- On AIX this means you will be provided with a userid and password to login when you request the fixes
- ftp –s –i delivery04-mul.dhe.ibm.com
- When prompted for userid and password use the ones provided
- passive (to set passive mode)
- binary (to download as binary)
- mget \* (to download fixes)
- Quit

You can also use sftp – i.e. once they give you a userid and password: sftp user@delivery04-mul.dhe.ibm.com

Put in password when prompted then type in "mget \*" then quit when done

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# **MPIO Algorithms**

### I/O algorithms

One attribute that can be changed is the algorithm attribute. It determines the way I/O is distributed across the paths that are available for a device. There are three different algorithms for I/O distribution:

fail\_over In this mode, I/O is sent over one enabled path, and another path is

used only if this path fails. The initial path that is selected is the one with the highest priority (the lowest path priority value). If this path fails, the next highest priority path is selected for I/O operations. This is

the default algorithm for iSCSI and FC devices.

round\_robin In this mode, I/O is distributed across multiple enabled paths. For any

device that has preferred and non-preferred paths or active and passive paths, only a subset of paths is used. Paths that have a higher path priority receive a larger share of I/O operations in this mode.

shortest\_queue In this mode, an I/O path is distributed across multiple enabled paths.

For any device that has preferred and non-preferred paths or active and passive paths, only a subset of paths is used. In this mode, path priority is ignored, and paths are selected based on the number of pending I/O operations only. The path with the lowest number of

pending I/O operations is selected for I/O.

From: SG24-8453 - AIX Modernization and Enhancements - http://www.redbooks.ibm.com/redbooks/pdfs/sg248453.pdf

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## MPIO Health Check Mode

#### Health check mode and interval

Another key device attribute is the hcheck\_mode attribute. This attribute determines which paths are probed when the health check capability is used. Health checking is only performed on devices that have a state of open. A device that is not in use does not have its paths health checked. Health checking is also not performed on any disabled or missing paths. There are three health check modes:

Enabled In this mode, the heal thoheck command is sent to all paths that are

enabled for the device, which includes paths that failed.

In this mode, the healthcheck command is sent to all paths that are in

a failed state for the device.

Nonactive In this mode, the heal thcheck command is sent to all paths that do not

have any active I/O, which includes paths that are in enabled and failed states. This is the default health check mode that is configured

on AIX.

Along with hcheck\_mode, you can also configure how often the health check is performed by configuring the hcheck\_interval value. This attribute can be set to any value 0 - 3600, and it represents the time in seconds between polling. If a value of 0 is specified, it indicates that health checking should be disabled on the device. The default value for hcheck\_interval is set to perform health checking every 60 seconds.

From: SG24-8453 - AIX Modernization and Enhancements - http://www.redbooks.ibm.com/redbooks/pdfs/sg248453.pdf

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Failed

## **MPIO** Reservation Policies

#### Reservation policies

If your disks require concurrent access from multiple initiators, another attribute you might need to modify is the device attribute reserve\_policy. This device attribute is required for all MPIO devices regardless of the PCM in use. This value describes the type of reservation policy that is set on a device. For MPIO devices, the following reservation policies exist:

no\_reserve This policy does not apply any reservation on the target device

allowing initiators (paths) on the same system, and on other systems, access to the target device. This is the recommended policy for devices where disks are shared between hosts and devices that have

the shortest\_queue or round\_robin algorithms configured.

single\_path This is the default policy when using AIXPCM. This policy places an

SCSI2 reserve on a target device so that the device can be accessed only on the path it was reserved on. This policy prevents other paths on the same system from accessing the storage without first sending a

bus device reset to release the reserve on the device.

PR\_exclusive This policy applies an SCSI3 persistent-reserve with exclusive-host

methodology on the device when the device is opened to exclusively lock it to a single host. A PR\_key\_value attribute must also be set on the device when using this mode to uniquely identify the host.

PR\_shared This policy applies an SCSI3 persistent-reserve with shared-host methodology when the device is opened. Initiators from other host

systems must register before they can access the device. A PR\_key\_value attribute must also be set on the device when using this

mode to uniquely identify the host.

From: SG24-8453 - AIX Modernization and Enhancements - http://www.redbooks.ibm.com/redbooks/pdfs/sg248453.pdf

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# SEA with link Aggregate and dual VIO Servers

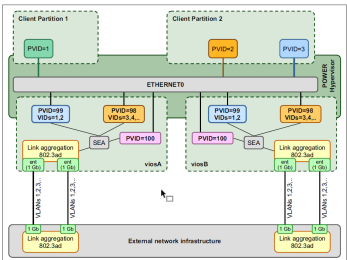


Figure 4-2 Dual Virtual I/O Server configuration with SEA and load balancing

The SEA is connected to two virtual Ethernet adapters; each adapter has a different set of VLAN IDs. Virtual Ethernet adapters on different Virtual I/O Servers must have the same set of VLANs and different trunk priorities.

In addition, the SEA is connected to another virtual Ethernet adapter with a PVID=100 that is used as a SEA control channel.

The control channel is used for SEA heartbeating and exchanging information between the two SEA adapters on the set of VLAN IDs that each SEA bridges.

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NOTE – as of VIO 2.2.3 we let the control channel default to VLAN 4095 – we no longer define it.

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