

AIX QuickSheet

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Filesystems

Default rootvg filesystems
hd1 - /home
hd2 - /usr
hd3 - /tmp
hd4 - /
hd5 - Boot logical volume
hd6 - paging space
hd8 - log device
hd9var - /var
hd10opt - /opt
Remove mount point entry and the LV for /mymount
rmfs /mymount (Add -r to remove mount point)
Grow the /var filesystem by 1 Gig
chfs -a size=+1G /var
Grow the /var filesystem to 1 Gig
chfs -a size=1G /var
Find the file usage on a filesystem
du -smx /
List filesystems in a grep-able format
lsfs
Create a log device on datavg VG
mkvg -t jfs2log -y datalog1 datavg 1
Format the log device just created
logform /dev/datalog1
Format the log device associated with the fs on LV datalv1
logform /dev/datalv1

Kernel Tuning

no is used in the following examples. vmo, no, nfso, ioo, raso, and schedo all use similar syntax.
Reset all networking tunables to the default values
no -D (Changed values will be listed)
List all networking tunables
no -a
Set a tunable temporarily (until reboot)
no -o use_isno=1
Set a tunable at next reboot
no -r -o use_isno=1
Set current value of tunable as well as reboot
no -p -o use_isno=1
List all settings, defaults, min, max, and next boot values
no -L
List all sys0 tunables
lsattr -El sys0
Change the maximum number of user processes to 2048
chdev -l sys0 -a maxuproc=2048
Check to see if SMT is enabled
smtctl

ODM

PdDv, PdAt, PdCn - Predefined Databases
CuDv, CuAt, CuDep, CuDvDr, CuVPD - Customized Databases
Query CuDv for a specific item
odmget -q name=hdisk0 CuDv
Query CuDv using the "like" syntax
odmget -q "name like hdisk?" CuDv
Query CuDv using a complex query
odmget -q "name like hdisk? and parent like vscsi?" CuDv

Devices

List all devices on a system
lsdev
Device states are: Undefined; Supported Device, Defined; Not usable (once seen), Available; Usable
List all disk devices on a system (Some other devices are: adapter, driver, logical_volume, processor)
lsdev -Cc disk
List all customized (existing) device classes (-P for complete list)
lsdev -C -r class
Remove hdisk5
rmdev -dl hdisk5
Get device address of hdisk1
getconf DISK_DEVNAME hdisk1 or bootinfo -o hdisk1
Get the size (in MB) of hdisk1
getconf DISK_SIZE hdisk1 or bootinfo -s hdisk1
Find the slot of a PCI Ethernet adapter
lsslot -c pci -l ent0
Find the (virtual) location of an Ethernet adapter
lscfg -l ent1
Find the location codes of all devices in the system
lscfg
List all MPIO paths for hdisk0
lspath -l hdisk0
Find the WWN of the fcs0 HBA adapter
lscfg -v1 fcs0 | grep Network
Temporarily change console output to /console.out
swcons /console.out (Use swcons to change back.)

Tasks

Change port type of (a 2Gb) HBA (4Gb may use different setting)
rmdev -d -l fcnet0
rmdev -d -l fscsi0
chdev -l fcs0 -a link_type=pt2pt
cfgmgr
Mirroring rootvg to hdisk1
extendvg rootvg hdisk1
mirrorvg rootvg
bosboot -ad hdisk0
bosboot -ad hdisk1
bootlist -m normal hdisk0 hdisk1
Mount a CD ROM to /mnt
mount -rv cdrfs /dev/cd0 /mnt
Create a VG, LV, and FS, mirror, and create mirrored LV
mkvg -s 256 -y datavg hdisk1 (PP size is 1/4 Gig)
mkvg -t jfs2log -y datalog1 datavg 1
logform /dev/datalog1
mkvg -t jfs2 -y data01lv datavg 8 (2 Gig LV)
crfs -v jfs2 -d data01lv -m /data01 -A yes
extendvg datavg hdisk2
mklvcopy datalog1v 2 (Note use of mirrorvg in next example)
mklvcopy data01lv 2
syncvg -v datavg
lsvg -l datavg will now list 2 PPs for every LP
mkvg -c 2 -t jfs2 -y data02lv datavg 8 (2 Gig LV)
crfs -v jfs2 -d data02lv -m /data02 -A yes
mount -a
Move a VG from hdisk1 to hdisk2
extendvg datavg hdisk2
mirrorvg datavg hdisk2
unmirrorvg datavg hdisk1
reducevg datavg hdisk1
Find the free space on PV hdisk1
lspv hdisk1 (Look for "FREE PPs")

Users and Groups

List all settings for root user in grepable format
lsuser -f root
List just the user names
lsuser -a id ALL | sed 's/ id.*\$//'
Find the fsize value for user wfavorit
lsuser -a fsize wfavorit
Change the fsize value for user wfavorit
chuser fsize=-1 wfavorit

Networking

The examples here assume that the default TCP/IP configuration (rc.net) method is used. If the alternate method of using rc.bsdnet is used then some of these examples may not apply.
Determine if rc.bsdnet is used over rc.net
lsattr -El inet0 -a bootup_option
TCP/IP related daemon startup script
/etc/rc.tcpip
To view the route table
netstat -r
To view the route table from the ODM DB
lsattr -EHL inet0 -a route
Temporarily add a default route
route add default 192.168.1.1
Temporarily add an address to an interface
ifconfig en0 192.168.1.2 netmask 255.255.255.0
Temporarily add an alias to an interface
ifconfig en0 192.168.1.3 netmask 255.255.255.0 alias
To permanently add an IP address to the en1 interface
chdev -l en1 -a netaddr=192.168.1.1 -a netmask=0xffffffff00
Permanently add an alias to an interface
chdev -l en0 -a alias4=192.168.1.3,255.255.255.0
Remove a permanently added alias from an interface
chdev -l en0 -a delalias4=192.168.1.3,255.255.255.0
List ODM (next boot) IP configuration for interface
lsattr -El en0
Permanently set the hostname
chdev -l inet0 -a hostname=www.tablesace.net
Turn on routing by putting this in rc.net
no -o ipforwarding=1
List networking devices
lsdev -Cc tcpip
List Network Interfaces
lsdev -Cc if
List attributes of inet0
lsattr -Ehl inet0
List (physical layer) attributes of ent0
lsattr -El ent0
List (networking layer) attributes of en0
lsattr -El en0
Speed is found through the entX device
lsattr -El ent0 -a media_speed
Set the ent0 link to Gig full duplex (Auto_Negotiation is another option)
chdev -l ent0 -a media_speed=1000_Full_Duplex -P
Turn off Interface Specific Network Options
no -p -o use_isno=0
Get (long) statistics for the ent0 device (no -d is shorter)
entstat -d ent0
List all open, and in use TCP and UDP ports
netstat -anf inet
List all LISTENing TCP ports
netstat -na | grep LISTEN
Remove all TCP/IP configuration from a host
rmtcpip
IP packets can be captured using iptrace / ipreport or tcpdump

Error Logging

Error logging is provided through: alog, errlog and syslog.

Display the contents of the boot log

alog -o -t boot

Display the contents of the console log

alog -o -t console

List all log types that alog knows

alog -L

Send a message to errlog

errlogger "Your message here"

Display the contents of the system error log

errpt (Add -a or -A for varying levels of verbosity)

• Errors listed from errpt can be limited by the -d S or -d H options. S is software and H is hardware. Error types are (P)ermanent, (T)emporary, (I)informational, or (U)nknown. Error classes are (H)ardware, (S)oftware, (O)perator, or (U)ndetermined.

Clear all errors up until x days ago.

errclear x

List info on error ID FE2DEE00 (IDENTIFIER column in errpt output)

errpt -aDj FE2DEE00

Put a "tail" on the error log

errpt -c

List all errors that happened today

errpt -s 'date +%m%/%d0000%'

To list all errors on hdisk0

errpt -N hdisk0

To list details about the error log

/usr/lib/errdemon -l

To change the size of the error log to 2 MB

/usr/lib/errdemon -s 2097152

syslog.conf line to send all messages to log file

*.debug /var/log/messages

syslog.conf line to send all messages to error log

*.debug errlog

Error log messages can be redirected to the syslog using the errnotify ODM class.

smitty FastPaths

Find a smitty FastPath by walking through the smitty screens to get to the screen you wish. Then Hit F8. The dialog will tell you what FastPath will get you to that screen. (F3 closes the dialog.)

lvm - LVM Menu

mkvg - Screen to create a VG

configtcp - TCP/IP Configuration

eadap - Ethernet adapter section

fcsdd - Fibre Channel adapter section

chgsys - Change / Show characteristics of OS

users - Manage users (including ulimits)

devdrpc - PCI Hot Plug manger

etherchannel - EtherChannel / Port Aggregation

System Resource Controller

Start the xntpd service

startsrc -s xntpd

Stop the NFS related services

stopsrc -g nfs

Refresh the named service

refresh -s named

List all registered services on the system

lssrc -a Show status of ctrmc subsystem

lssrc -l -s ctrmc

Working with Packages

List all files in bos.games fileset.

lslpp -f bos.games

Find out what fileset "fortune" belongs to.

lslpp -w /usr/games/fortune

List packages that are above the current OS level

oslevel -g

Find packages below a specified ML

oslevel -rl 5300-05

List recommended MLs

oslevel -rq

List installed MLs

instfix -i | grep AIX_ML

List all filesets

lslpp -L

List all filesets in a grepable or awkable format

lslpp -Lc

Find the package that contains the filemon utility

which_fileset filemon

Install the database (from CD) for which_fileset

installp -ac -d /dev/cd0 bos.content_list

Create a mksysb backup of the rootvg volume group

mksysb -i /mnt/server1.mksysb.'date +%m%d%y'

Cleanup after a failed install

installp -C

LVM

Put a PVID on a disk

chdev -l hdisk1 -a pv=yes

Remove a PVID from a disk

chdev -l hdisk1 -a pv=clear

List all PVs in a system (along) with VG membership

lspv

Create a VG called datavg using hdisk1 using 64 Meg PPs

mkvg -y datavg -s 64 hdisk1

Create a LV on (previous) datavg that is 1 Gig in size

mklv -t jfs2 -y datalv datavg 16

List all LVs on the datavg VG

lsvg -l datavg

List all PVs in the datavg VG

lsvg -p datavg

Take the datavg VG offline

varyoffvg datavg

Remove the datavg VG from the ODM

exportvg datavg

Import the VG on hdisk5 as datavg

importvg -y datavg hdisk5

Vary-on the new datavg VG (can use importvg -n)

varyonvg datavg

List all VGs (known to the ODM)

lsvg

List all VGs that are on line

lsvg -o

Check to see if underlying disk in datavg has grown in size

chvg -g datavg

Move a LV from one PV to another

migratepv -l datalv01 hdisk4 hdisk5

Delete a VG by removing all PVs with the reducevg command.

reducevg hdisk3 (-d removes any LVs that may be on that PV)

Memory / Swapfile

List size, summary, and paging activity by paging space

lspvs -a

List summary of all paging space

lspvs -s

List the total amount of physical RAM in system

lsattr -El sys0 -a realmem

Create a new paging device on rootvg of 64 PPs

mkps -a -s 64 -n rootvg

topas Options

Make topas look like top

topas -P

View statistics from other partitions

topas -C View statistics for disk I/O

topas -D

Show statistics related to micro-partitions in Power5 environment

topas -L

All of the above commands are available from within topas

Performance Monitoring

Use mpstat -d to determine processor affinity on a system. Look for s0 entries for the best affinity and lesser affinity in the higher fields.

Get verbose disk stats for hdisk0 every 2 sec

iostat -D hdisk0 2

Get extended vmstat info every 2 seconds

while [1]; do vmstat -vs; sleep 2; clear; done

Get running CPU stats for system

mpstat 1

Get time based summary totals of network usage by process

netpmmon to start statistics gathering, trcstop to finish and summarize.

Getting info about the system

Find the version of AIX that is running

oslevel

List all attributes of system

getconf -a

Find the type of kernel loaded (use -a to get all options)

getconf KERNEL_BITMODE

bootinfo and getconf can return much of the same information, getconf returns more and has the grepable -a option.

Find the level of firmware on a system

invscout

List all attributes for the kernel "device"

lsattr -El sys0

Print a "dump" of system information

prtconf

Display Error Codes

214,2C5,2C6,2C7,302,303,305 - Memory errors

152,287,289 - Power supply failure

447 - An error has occurred on an adapter

521 - init process has failed

551,552,554,555,556,557 - Corrupt LVM, rootvg, or JFS log

553 - initab or /etc/environment corrupt

552,554,556 - Corrupt filesystem superblock

521 through 539 - cfgmgr (and ODM) related errors

532,558 - Out of memory during boot process

518 - Failed to mount /var or /usr

615 - Failed to config paging device

More information is available in the "Diagnostic Information for Multiple Bus Systems" manual

Additional Information

http://publib16.boulder.ibm.com/pseries/en_US/infocenter/base

About this QuickSheet

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