AIX Snap Report for demolpar

This info was extracted from snap collected on XXXX-XXX XXXXXXXX

System Parameters

Server Type/Model	XXXX-XXX
Server serial number	xxxxxxxx
Hostname in OS	demolpar
IBM PowerHA is not used	

LPAR Configuration

LPAR ID number in HMC:	3
LPAR name in HMC:	demolpar
LPAR type:	Dedicated-SMT
LPAR running mode:	Capped
LPAR capacity:	8.00
Minimum CPU for LPAR	1
Desired CPU for LPAR	8
Maximum CPU for LPAR	16
Minimum memory for LPAR:	2048 MB
Desired memory for LPAR:	32768 MB
Maximum memory for LPAR:	32768 MB

Firmware levels for hardware in LPAR

SF240_382
GOL021
GOL021
54493030
54493030
54493030
0018
54493030
54493030
54493030
0018

OS level

OS level	6100-07-05-1228

Dump device configuration

Primary dump device:	/dev/lg_dumplv
Secondary dump device:	/dev/sysdumpnull
Dump copypath:	/var/adm/ras

OS kernel boot mode

64 bits mode

SMT mode

System runs with 2 threads per processor

Paging space

LV/File name	Active	Size	% used
hd6	yes	6016MB	1

RPM packets

Packet name and version
AIX-rpm-6.1.7.0-3
bash-3.2-1
bash-doc-3.2-1
cdrecord-1.9-9
expect-5.42.1-3
mkisofs-1.13-9
tcl-8.4.7-3
tk-8.4.7-3
unzip-5.51-1

System (sys0) configuration

Attribute name	Attribute value
maxuproc	65536
ncargs	256

Installer adapters

Adapter name	Description	Adapter state	Location Code
ent0	10/100/1000 Base-TX PCI-X Adapter (14106902)	Available	U5791.001.91804HH-P2-C09-T1

Adapter name	Description	Adapter state	Location Code
ent1	10/100/1000 Base-TX PCI-X Adapter (14106902)	Available	U5791.001.91804HG-P2-C09-T1
ent2	EtherChannel / IEEE 802.3ad Link Aggregation	Available	
scsi0	Wide/Ultra-3 SCSI I/O Controller	Available	U5791.001.91804HG-P2-T5
scsi1	Wide/Ultra-3 SCSI I/O Controller	Available	U5791.001.91804HG-P1-T5
vsa0	LPAR Virtual Serial Adapter	Available	U9119.595.515ED60-V3-C0

Etherchannel devices

ent2

Attribute name	Attribute value
adapter_names	ent0
backup_adapter	ent1
mode	standard

Harddisk drives

Disk type	Disk count
16 Bit LVD SCSI Disk Drive	6