GENERATED\_ON=Wed Mar 20 16:17:36 MET 2019

VERSION=NetApp Release 7.3.2: Thu Oct 15 04:12:15 PDT 2009

SYSTEM\_ID=0151731435

HOSTNAME=nasfi02

SNMP\_LOCATION=Calenzano

PARTNER\_SYSTEM\_ID=0151731439

PARTNER\_HOSTNAME=nasfi01

CLUSTER\_NODE\_STATUS=UP

Console is using isoL1

===== SYSCONFIG-A =====

NetApp Release 7.3.2: Thu Oct 15 04:12:15 PDT 2009

System ID: 0151731435 (nasfi02); partner ID: 0151731439 (nasfi01)

System Serial Number: 200000047951 (nasfi02)

System Rev: B0

System Storage Configuration: Multi-Path HA

System ACP Connectivity: No Connectivity

slot 0: System Board 2.4 GHz (System Board XV A4)

Model Name: FAS3140

Part Number: 110-00120

Revision: A4

Serial Number: 736491

BIOS version: 4.2.0

Loader version: 1.6.1

Agent FW version: 3

Processors: 2

Processor ID: 0x40f13

Microcode Version: 0x0

Memory Size: 4096 MB

Memory Attributes: Bank Interleaving

Hoisting

Chipkill ECC

CMOS RAM Status: OK

Controller: A

Remote LAN Module Status: Online

Part Number: 110-00057

Revision: G0

Serial Number: 915099

Firmware Version: 3.1

Mgmt MAC Address: 00:A0:98:12:1F:43

Ethernet Link: up

Using DHCP: no

IP Address: 172.18.252.163

Netmask: 255.255.255.0

Gateway: 172.18.252.251

slot 0: Internal BGE 10/100 Ethernet Controller

e0M MAC Address: 00:a0:98:12:d5:92 (auto-unknown-cfg\_down)

Device Type: BCM5703C\_B0

memory mapped I/O base 0x00000000c0e00000, size 0x10000

slot 0: BGE 10/100/1000 Ethernet Controller

e0a MAC Address: 00:a0:98:12:d5:90 (auto-unknown-cfg\_down)

e0b MAC Address: 00:a0:98:12:d5:91 (auto-unknown-cfg\_down)

Device Type: BCM5715C

memory mapped I/O base 0x00000000c0400000, size 0x10000

memory mapped I/O base 0x00000000c0410000, size 0x10000

memory mapped I/O base 0x00000000c0420000, size 0x10000

memory mapped I/O base 0x00000000c0430000, size 0x10000

slot 0: NVRAM (NetApp NVRAM VII)

Revision: A4

Serial Number: 736491

Memory Size: 512 MB

Battery Status: OK (3888 mV)

Charger Status: OFF

Running Firmware: 2 (4.7.600)

Cluster Interconnect Port 1: copper

Cluster Interconnect Port 2: copper

memory mapped I/O base 0xc2000000, size 0x100000

prefetchable memory base 0xc1800000, size 0x800000

prefetchable memory base 0x3100000000, size 0x20000000

slot 0: FC Host Adapter 0a (QLogic 2432 rev. 2, N-port, <UP>)

Firmware rev: 4.4.0

Host Port Id: 0x30100

FC Node Name: 5:00a:098200:037370

SFP Vendor: FINISAR CORP.

SFP Part Number: FTLF8524P2BNV

SFP Serial Number: PG54FL3

SFP Capabilities: 1, 2 or 4 Gbit

Link Data Rate: 4 Gbit

Switch Port: sw3:1

sw1:7.16 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDH7C)

sw1:7.17 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDBYC)

sw1:7.18 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSD9KC)

sw1:7.19 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7NKC)

sw1:7.20 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWX60EC)

sw1:7.21 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWX4J9C)

sw1:7.22 : NETAPP X279\_S15K5288F15 NA02 272.0GB 520B/sect (3LM5FPZK00009905CSSF)

sw1:7.23 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWX6NXC)

sw1:7.24 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSAMSC)

sw1:7.25 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWRZ85C)

sw1:7.26 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7EXC)

sw1:7.27 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLW6XD5C)

sw1:7.28 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDRYC)

sw1:7.29 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSD9GC)

sw1:3.16 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDGHC)

sw1:3.17 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3T8C)

sw1:3.18 : NETAPP X279\_S15K7288F15 NA03 272.0GB 520B/sect (6SJ5ZRRF0000B31110BV)

sw1:3.19 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSB9YC)

sw1:3.20 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS37JC)

sw1:3.21 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3SXC)

sw1:3.22 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS89LC)

sw1:3.23 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSB31C)

sw1:3.24 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3KVC)

sw1:3.25 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSB6ZC)

sw1:3.26 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS87TC)

sw1:3.27 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSE37C)

sw1:3.28 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7N3C)

sw1:3.29 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS6YXC)

sw1:3.32 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS87ZC)

sw1:3.33 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7L9C)

sw1:3.34 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7PWC)

sw1:3.35 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDUBC)

sw1:3.36 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP3S3C)

sw1:3.37 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWL44RC)

sw1:3.38 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP3BTC)

sw1:3.39 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWR7ZME)

sw1:3.40 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP3PWC)

sw1:3.41 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPY64C)

sw1:3.42 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWDZE1C)

sw1:3.43 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLVKD91C)

sw1:3.44 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPRM8C)

sw1:3.45 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPSV8C)

sw3:3.16 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPSJTC)

sw3:3.17 : NETAPP X279\_S15K7288F15 NA03 272.0GB 520B/sect (6SJ5Y0XC0000B30714WD)

sw3:3.18 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS32HC)

sw3:3.19 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLW5JB9C)

sw3:3.20 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7HNC)

sw3:3.21 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7XEC)

sw3:3.22 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS34HC)

sw3:3.23 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7M3C)

sw3:3.24 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP4XMC)

sw3:3.25 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS335C)

sw3:3.26 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7ZWC)

sw3:3.27 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDTVC)

sw3:3.28 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWRZK3C)

sw3:3.29 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3MRC)

sw3:7.16 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS36EC)

sw3:7.17 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS88DC)

sw3:7.18 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPRU6C)

sw3:7.19 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWMW0BC)

sw3:7.20 : NETAPP X279\_HVIPC288F15 NA02 272.0GB 520B/sect (J0XEZABS)

sw3:7.21 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWRM1VC)

sw3:7.22 : NETAPP X279\_S15K7288F15 NA03 272.0GB 520B/sect (6SJ8N0K50000N517BZ82)

sw3:7.23 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWK7ARC)

sw3:7.24 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPTSUC)

sw3:7.25 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPWVRC)

sw3:7.26 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP3R7C)

sw3:7.27 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWR7MNE)

sw3:7.28 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWN0W9C)

sw3:7.29 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWR81PE)

sw3:7.32 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3BUC)

sw3:7.33 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7R1C)

sw3:7.34 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3B6C)

sw3:7.35 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSAM1C)

sw3:7.36 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDXKC)

sw3:7.37 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3RHC)

sw3:7.38 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP4E0C)

sw3:7.39 : NETAPP X279\_S15K5288F15 NA02 272.0GB 520B/sect (3LM2K8DE00009909PXXQ)

sw3:7.40 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWRZG8C)

sw3:7.41 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS88MC)

sw3:7.42 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDUNC)

sw3:7.43 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS32EC)

sw3:7.44 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7N4C)

sw3:7.45 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS39HC)

sw3:3.shelf1 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw3:7.shelf1 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw3:7.shelf2 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw1:7.shelf1 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw1:3.shelf1 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw1:3.shelf2 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

I/O base 0x0000000000000000, size 0x0

memory mapped I/O base 0x00000000c0c00000, size 0x4000

slot 0: FC Host Adapter 0b (QLogic 2432 rev. 2, N-port, <UP>)

Firmware rev: 4.4.0

Host Port Id: 0x40100

FC Node Name: 5:00a:098300:037370

SFP Vendor: FINISAR CORP.

SFP Part Number: FTLF8524P2BNV

SFP Serial Number: PG54F9C

SFP Capabilities: 1, 2 or 4 Gbit

Link Data Rate: 4 Gbit

Switch Port: sw4:1

sw2:7.16 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDH7C)

sw2:7.17 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDBYC)

sw2:7.18 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSD9KC)

sw2:7.19 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7NKC)

sw2:7.20 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWX60EC)

sw2:7.21 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWX4J9C)

sw2:7.22 : NETAPP X279\_S15K5288F15 NA02 272.0GB 520B/sect (3LM5FPZK00009905CSSF)

sw2:7.23 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWX6NXC)

sw2:7.24 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSAMSC)

sw2:7.25 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWRZ85C)

sw2:7.26 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7EXC)

sw2:7.27 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLW6XD5C)

sw2:7.28 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDRYC)

sw2:7.29 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSD9GC)

sw2:3.16 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDGHC)

sw2:3.17 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3T8C)

sw2:3.18 : NETAPP X279\_S15K7288F15 NA03 272.0GB 520B/sect (6SJ5ZRRF0000B31110BV)

sw2:3.19 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSB9YC)

sw2:3.20 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS37JC)

sw2:3.21 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3SXC)

sw2:3.22 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS89LC)

sw2:3.23 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSB31C)

sw2:3.24 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3KVC)

sw2:3.25 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSB6ZC)

sw2:3.26 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS87TC)

sw2:3.27 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSE37C)

sw2:3.28 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7N3C)

sw2:3.29 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS6YXC)

sw2:3.32 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS87ZC)

sw2:3.33 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7L9C)

sw2:3.34 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7PWC)

sw2:3.35 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDUBC)

sw2:3.36 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP3S3C)

sw2:3.37 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWL44RC)

sw2:3.38 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP3BTC)

sw2:3.39 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWR7ZME)

sw2:3.40 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP3PWC)

sw2:3.41 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPY64C)

sw2:3.42 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWDZE1C)

sw2:3.43 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLVKD91C)

sw2:3.44 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPRM8C)

sw2:3.45 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPSV8C)

sw4:3.16 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPSJTC)

sw4:3.17 : NETAPP X279\_S15K7288F15 NA03 272.0GB 520B/sect (6SJ5Y0XC0000B30714WD)

sw4:3.18 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS32HC)

sw4:3.19 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLW5JB9C)

sw4:3.20 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7HNC)

sw4:3.21 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7XEC)

sw4:3.22 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS34HC)

sw4:3.23 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7M3C)

sw4:3.24 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP4XMC)

sw4:3.25 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS335C)

sw4:3.26 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7ZWC)

sw4:3.27 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDTVC)

sw4:3.28 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWRZK3C)

sw4:3.29 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3MRC)

sw4:7.16 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS36EC)

sw4:7.17 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS88DC)

sw4:7.18 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPRU6C)

sw4:7.19 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWMW0BC)

sw4:7.20 : NETAPP X279\_HVIPC288F15 NA02 272.0GB 520B/sect (J0XEZABS)

sw4:7.21 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWRM1VC)

sw4:7.22 : NETAPP X279\_S15K7288F15 NA03 272.0GB 520B/sect (6SJ8N0K50000N517BZ82)

sw4:7.23 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWK7ARC)

sw4:7.24 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPTSUC)

sw4:7.25 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPWVRC)

sw4:7.26 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP3R7C)

sw4:7.27 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWR7MNE)

sw4:7.28 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWN0W9C)

sw4:7.29 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWR81PE)

sw4:7.32 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3BUC)

sw4:7.33 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7R1C)

sw4:7.34 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3B6C)

sw4:7.35 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSAM1C)

sw4:7.36 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDXKC)

sw4:7.37 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3RHC)

sw4:7.38 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP4E0C)

sw4:7.39 : NETAPP X279\_S15K5288F15 NA02 272.0GB 520B/sect (3LM2K8DE00009909PXXQ)

sw4:7.40 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWRZG8C)

sw4:7.41 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS88MC)

sw4:7.42 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDUNC)

sw4:7.43 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS32EC)

sw4:7.44 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7N4C)

sw4:7.45 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS39HC)

sw4:3.shelf1 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw4:7.shelf1 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw4:7.shelf2 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw2:7.shelf1 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw2:3.shelf1 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw2:3.shelf2 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

I/O base 0x0000000000000000, size 0x0

memory mapped I/O base 0x00000000c0c04000, size 0x4000

slot 0: FC Host Adapter 0c (QLogic 2432 rev. 2, N-port, <UP>)

Firmware rev: 4.4.0

Host Port Id: 0x30200

FC Node Name: 5:00a:098000:037370

SFP Vendor: FINISAR CORP.

SFP Part Number: FTLF8524P2BNV

SFP Serial Number: PG54FH5

SFP Capabilities: 1, 2 or 4 Gbit

Link Data Rate: 4 Gbit

Switch Port: sw3:2

sw1:7.16 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDH7C)

sw1:7.17 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDBYC)

sw1:7.18 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSD9KC)

sw1:7.19 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7NKC)

sw1:7.20 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWX60EC)

sw1:7.21 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWX4J9C)

sw1:7.22 : NETAPP X279\_S15K5288F15 NA02 272.0GB 520B/sect (3LM5FPZK00009905CSSF)

sw1:7.23 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWX6NXC)

sw1:7.24 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSAMSC)

sw1:7.25 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWRZ85C)

sw1:7.26 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7EXC)

sw1:7.27 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLW6XD5C)

sw1:7.28 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDRYC)

sw1:7.29 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSD9GC)

sw1:3.16 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDGHC)

sw1:3.17 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3T8C)

sw1:3.18 : NETAPP X279\_S15K7288F15 NA03 272.0GB 520B/sect (6SJ5ZRRF0000B31110BV)

sw1:3.19 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSB9YC)

sw1:3.20 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS37JC)

sw1:3.21 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3SXC)

sw1:3.22 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS89LC)

sw1:3.23 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSB31C)

sw1:3.24 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3KVC)

sw1:3.25 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSB6ZC)

sw1:3.26 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS87TC)

sw1:3.27 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSE37C)

sw1:3.28 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7N3C)

sw1:3.29 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS6YXC)

sw1:3.32 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS87ZC)

sw1:3.33 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7L9C)

sw1:3.34 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7PWC)

sw1:3.35 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDUBC)

sw1:3.36 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP3S3C)

sw1:3.37 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWL44RC)

sw1:3.38 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP3BTC)

sw1:3.39 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWR7ZME)

sw1:3.40 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP3PWC)

sw1:3.41 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPY64C)

sw1:3.42 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWDZE1C)

sw1:3.43 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLVKD91C)

sw1:3.44 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPRM8C)

sw1:3.45 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPSV8C)

sw3:3.16 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPSJTC)

sw3:3.17 : NETAPP X279\_S15K7288F15 NA03 272.0GB 520B/sect (6SJ5Y0XC0000B30714WD)

sw3:3.18 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS32HC)

sw3:3.19 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLW5JB9C)

sw3:3.20 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7HNC)

sw3:3.21 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7XEC)

sw3:3.22 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS34HC)

sw3:3.23 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7M3C)

sw3:3.24 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP4XMC)

sw3:3.25 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS335C)

sw3:3.26 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7ZWC)

sw3:3.27 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDTVC)

sw3:3.28 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWRZK3C)

sw3:3.29 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3MRC)

sw3:7.16 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS36EC)

sw3:7.17 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS88DC)

sw3:7.18 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPRU6C)

sw3:7.19 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWMW0BC)

sw3:7.20 : NETAPP X279\_HVIPC288F15 NA02 272.0GB 520B/sect (J0XEZABS)

sw3:7.21 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWRM1VC)

sw3:7.22 : NETAPP X279\_S15K7288F15 NA03 272.0GB 520B/sect (6SJ8N0K50000N517BZ82)

sw3:7.23 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWK7ARC)

sw3:7.24 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPTSUC)

sw3:7.25 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPWVRC)

sw3:7.26 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP3R7C)

sw3:7.27 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWR7MNE)

sw3:7.28 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWN0W9C)

sw3:7.29 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWR81PE)

sw3:7.32 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3BUC)

sw3:7.33 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7R1C)

sw3:7.34 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3B6C)

sw3:7.35 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSAM1C)

sw3:7.36 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDXKC)

sw3:7.37 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3RHC)

sw3:7.38 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP4E0C)

sw3:7.39 : NETAPP X279\_S15K5288F15 NA02 272.0GB 520B/sect (3LM2K8DE00009909PXXQ)

sw3:7.40 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWRZG8C)

sw3:7.41 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS88MC)

sw3:7.42 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDUNC)

sw3:7.43 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS32EC)

sw3:7.44 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7N4C)

sw3:7.45 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS39HC)

sw3:3.shelf1 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw3:7.shelf1 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw3:7.shelf2 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw1:7.shelf1 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw1:3.shelf1 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw1:3.shelf2 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

I/O base 0x0000000000000000, size 0x0

memory mapped I/O base 0x00000000c0a00000, size 0x4000

slot 0: FC Host Adapter 0d (QLogic 2432 rev. 2, N-port, <UP>)

Firmware rev: 4.4.0

Host Port Id: 0x40200

FC Node Name: 5:00a:098100:037370

SFP Vendor: FINISAR CORP.

SFP Part Number: FTLF8524P2BNV

SFP Serial Number: PG54JR2

SFP Capabilities: 1, 2 or 4 Gbit

Link Data Rate: 4 Gbit

Switch Port: sw4:2

sw2:7.16 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDH7C)

sw2:7.17 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDBYC)

sw2:7.18 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSD9KC)

sw2:7.19 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7NKC)

sw2:7.20 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWX60EC)

sw2:7.21 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWX4J9C)

sw2:7.22 : NETAPP X279\_S15K5288F15 NA02 272.0GB 520B/sect (3LM5FPZK00009905CSSF)

sw2:7.23 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWX6NXC)

sw2:7.24 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSAMSC)

sw2:7.25 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWRZ85C)

sw2:7.26 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7EXC)

sw2:7.27 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLW6XD5C)

sw2:7.28 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDRYC)

sw2:7.29 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSD9GC)

sw2:3.16 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDGHC)

sw2:3.17 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3T8C)

sw2:3.18 : NETAPP X279\_S15K7288F15 NA03 272.0GB 520B/sect (6SJ5ZRRF0000B31110BV)

sw2:3.19 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSB9YC)

sw2:3.20 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS37JC)

sw2:3.21 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3SXC)

sw2:3.22 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS89LC)

sw2:3.23 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSB31C)

sw2:3.24 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3KVC)

sw2:3.25 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSB6ZC)

sw2:3.26 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS87TC)

sw2:3.27 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSE37C)

sw2:3.28 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7N3C)

sw2:3.29 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS6YXC)

sw2:3.32 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS87ZC)

sw2:3.33 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7L9C)

sw2:3.34 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7PWC)

sw2:3.35 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDUBC)

sw2:3.36 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP3S3C)

sw2:3.37 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWL44RC)

sw2:3.38 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP3BTC)

sw2:3.39 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWR7ZME)

sw2:3.40 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP3PWC)

sw2:3.41 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPY64C)

sw2:3.42 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWDZE1C)

sw2:3.43 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLVKD91C)

sw2:3.44 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPRM8C)

sw2:3.45 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPSV8C)

sw4:3.16 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPSJTC)

sw4:3.17 : NETAPP X279\_S15K7288F15 NA03 272.0GB 520B/sect (6SJ5Y0XC0000B30714WD)

sw4:3.18 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS32HC)

sw4:3.19 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLW5JB9C)

sw4:3.20 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7HNC)

sw4:3.21 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7XEC)

sw4:3.22 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS34HC)

sw4:3.23 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7M3C)

sw4:3.24 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP4XMC)

sw4:3.25 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS335C)

sw4:3.26 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7ZWC)

sw4:3.27 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDTVC)

sw4:3.28 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWRZK3C)

sw4:3.29 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3MRC)

sw4:7.16 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS36EC)

sw4:7.17 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS88DC)

sw4:7.18 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPRU6C)

sw4:7.19 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWMW0BC)

sw4:7.20 : NETAPP X279\_HVIPC288F15 NA02 272.0GB 520B/sect (J0XEZABS)

sw4:7.21 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWRM1VC)

sw4:7.22 : NETAPP X279\_S15K7288F15 NA03 272.0GB 520B/sect (6SJ8N0K50000N517BZ82)

sw4:7.23 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWK7ARC)

sw4:7.24 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPTSUC)

sw4:7.25 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWPWVRC)

sw4:7.26 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP3R7C)

sw4:7.27 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWR7MNE)

sw4:7.28 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWN0W9C)

sw4:7.29 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWR81PE)

sw4:7.32 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3BUC)

sw4:7.33 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7R1C)

sw4:7.34 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3B6C)

sw4:7.35 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSAM1C)

sw4:7.36 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDXKC)

sw4:7.37 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS3RHC)

sw4:7.38 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWP4E0C)

sw4:7.39 : NETAPP X279\_S15K5288F15 NA02 272.0GB 520B/sect (3LM2K8DE00009909PXXQ)

sw4:7.40 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWRZG8C)

sw4:7.41 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS88MC)

sw4:7.42 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWSDUNC)

sw4:7.43 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS32EC)

sw4:7.44 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS7N4C)

sw4:7.45 : NETAPP X279\_HVPBP288F15 NA02 272.0GB 520B/sect (JLWS39HC)

sw4:3.shelf1 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw4:7.shelf1 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw4:7.shelf2 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw2:7.shelf1 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw2:3.shelf1 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

sw2:3.shelf2 : ESH4 Firmware rev. ESH A: 13 ESH B: 13

I/O base 0x0000000000000000, size 0x0

memory mapped I/O base 0x00000000c0a04000, size 0x4000

slot 0: ATA/IDE Adapter 0e (0x00000000000001f0)

0e.0 STEC NACF1GM1U-B11 01/17/07 977MB 512B/sect (STI1MMI509225065431)

I/O base 0x0000000000001018, size 0x8

I/O base 0x0000000000001024, size 0x4

I/O base 0x0000000000001010, size 0x8

I/O base 0x0000000000001020, size 0x4

I/O base 0x0000000000001000, size 0x10

slot 1: FCVI Host Adapter 1a (QLogic 2432(2462) rev. 3, F-port, <UP>)

Physical link: UP

FC Node Name: 21:00:00:1b:32:92:2d:4b

Firmware rev: 4.0.140 Serial No: RFC0933L98893

Host Port Id: 0x40000

Cacheline size: 16 FC Packet size: 2048

SFF Vendor: FINISAR CORP.

SFF Part Number: FTLF8524E2KNL

SFF Serial Number: PFP1DEZ

SFF Capabilities: 1, 2 or 4 Gbit

Link Data Rate: 4 Gbit

Switch Port: sw4:0

I/O base 0x0000000000000000, size 0x0

memory mapped I/O base 0x00000000c1000000, size 0x4000

slot 1: FCVI Host Adapter 1b (QLogic 2432(2462) rev. 3, F-port, <UP>)

Physical link: UP

FC Node Name: 21:01:00:1b:32:b2:2d:4b

Firmware rev: 4.0.140 Serial No: RFC0933L98893

Host Port Id: 0x30000

Cacheline size: 16 FC Packet size: 2048

SFF Vendor: FINISAR CORP.

SFF Part Number: FTLF8524E2KNL

SFF Serial Number: PFN2USA

SFF Capabilities: 1, 2 or 4 Gbit

Link Data Rate: 4 Gbit

Switch Port: sw3:0

I/O base 0x0000000000000000, size 0x0

memory mapped I/O base 0x00000000c1004000, size 0x4000

slot 3: Quad 10/100/1000 Ethernet Controller G20

e3a MAC Address: 00:15:17:c6:58:44 (auto-unknown-cfg\_down)

e3b MAC Address: 00:15:17:c6:58:45 (auto-unknown-cfg\_down)

e3c MAC Address: 00:15:17:c6:58:46 (auto-1000t-fd-up)

e3d MAC Address: 00:15:17:c6:58:47 (auto-1000t-fd-up)

Device Type: Rev 6, PBA D45774-008

memory mapped I/O base 0x00000000c0000000, size 0x20000

memory mapped I/O base 0x00000000c0020000, size 0x20000

I/O base 0x0000000000000000, size 0x0

memory mapped I/O base 0x00000000c0040000, size 0x20000

memory mapped I/O base 0x00000000c0060000, size 0x20000

I/O base 0x0000000000000000, size 0x0

memory mapped I/O base 0x00000000c0200000, size 0x20000

memory mapped I/O base 0x00000000c0220000, size 0x20000

I/O base 0x0000000000000000, size 0x0

memory mapped I/O base 0x00000000c0240000, size 0x20000

memory mapped I/O base 0x00000000c0260000, size 0x20000

I/O base 0x0000000000000000, size 0x0

slot 4: Quad 10/100/1000 Ethernet Controller G20

e4a MAC Address: 00:15:17:c6:58:90 (auto-unknown-cfg\_down)

e4b MAC Address: 00:15:17:c6:58:91 (auto-unknown-cfg\_down)

e4c MAC Address: 00:15:17:c6:58:92 (auto-1000t-fd-up)

e4d MAC Address: 00:15:17:c6:58:93 (auto-1000t-fd-up)

Device Type: Rev 6, PBA D45774-008

memory mapped I/O base 0x00000000c0600000, size 0x20000

memory mapped I/O base 0x00000000c0620000, size 0x20000

I/O base 0x0000000000000000, size 0x0

memory mapped I/O base 0x00000000c0640000, size 0x20000

memory mapped I/O base 0x00000000c0660000, size 0x20000

I/O base 0x0000000000000000, size 0x0

memory mapped I/O base 0x00000000c0800000, size 0x20000

memory mapped I/O base 0x00000000c0820000, size 0x20000

I/O base 0x0000000000000000, size 0x0

memory mapped I/O base 0x00000000c0840000, size 0x20000

memory mapped I/O base 0x00000000c0860000, size 0x20000

I/O base 0x0000000000000000, size 0x0

===== SYSCONFIG-M =====

!System Serial Number!200000047951!

!Model Name!FAS3140!

!System ID!0151731435!

!Kernel version!NetApp Release 7.3.2: Thu Oct 15 04:12:15 PDT 2009!

!System Rev!B0!

!Firmware release!4.2.0!

!Mother Board!736491!110-00120!A4!

!CPU Board!200000047951!736491!1!

!RISER Board!JSH35095444!110-00095!A0!

!NVBAT Board!SAJB97AAC001108!271-00020!a0!

!FAN\_BOX1!J32095855!441-00020!A2!

!FAN\_BOX2!J34096043!441-00020!A2!

!FAN\_BOX3!J35095944!441-00020!A2!

!DIMM1!BA-00-0936-00052051!69002166-F02-NTA-T!

!DIMM2!BA-00-0936-0005204A!69002166-F02-NTA-T!

!PS1!VH52330!114-00063!A !SP707-2A!0934!5!

!PS2!VH52410!114-00063!A !SP707-2A!0934!5!

!RLM Controller!915099!110-00057!G0!

!NVRAM7!736491!!A4!

!SFP Transceiver!PG54FL3!FINISAR CORP. FTLF8524P2BNV!A!

!Disk Serial Number!JLWSDH7C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDBYC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSD9KC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7NKC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWX60EC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWX4J9C!X279\_HVPBP288F15!!

!Disk Serial Number!3LM5FPZK00009905CSSF!X279\_S15K5288F15!!

!Disk Serial Number!JLWX6NXC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSAMSC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWRZ85C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7EXC!X279\_HVPBP288F15!!

!Disk Serial Number!JLW6XD5C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDRYC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSD9GC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDGHC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3T8C!X279\_HVPBP288F15!!

!Disk Serial Number!6SJ5ZRRF0000B31110BV!X279\_S15K7288F15!!

!Disk Serial Number!JLWSB9YC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS37JC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3SXC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS89LC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSB31C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3KVC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSB6ZC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS87TC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSE37C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7N3C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS6YXC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS87ZC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7L9C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7PWC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDUBC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP3S3C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWL44RC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP3BTC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWR7ZME!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP3PWC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPY64C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWDZE1C!X279\_HVPBP288F15!!

!Disk Serial Number!JLVKD91C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPRM8C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPSV8C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPSJTC!X279\_HVPBP288F15!!

!Disk Serial Number!6SJ5Y0XC0000B30714WD!X279\_S15K7288F15!!

!Disk Serial Number!JLWS32HC!X279\_HVPBP288F15!!

!Disk Serial Number!JLW5JB9C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7HNC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7XEC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS34HC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7M3C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP4XMC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS335C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7ZWC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDTVC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWRZK3C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3MRC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS36EC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS88DC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPRU6C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWMW0BC!X279\_HVPBP288F15!!

!Disk Serial Number!J0XEZABS!X279\_HVIPC288F15!!

!Disk Serial Number!JLWRM1VC!X279\_HVPBP288F15!!

!Disk Serial Number!6SJ8N0K50000N517BZ82!X279\_S15K7288F15!!

!Disk Serial Number!JLWK7ARC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPTSUC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPWVRC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP3R7C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWR7MNE!X279\_HVPBP288F15!!

!Disk Serial Number!JLWN0W9C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWR81PE!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3BUC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7R1C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3B6C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSAM1C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDXKC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3RHC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP4E0C!X279\_HVPBP288F15!!

!Disk Serial Number!3LM2K8DE00009909PXXQ!X279\_S15K5288F15!!

!Disk Serial Number!JLWRZG8C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS88MC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDUNC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS32EC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7N4C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS39HC!X279\_HVPBP288F15!!

!SFP Transceiver!PG54F9C!FINISAR CORP. FTLF8524P2BNV!A!

!Disk Serial Number!JLWSDH7C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDBYC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSD9KC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7NKC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWX60EC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWX4J9C!X279\_HVPBP288F15!!

!Disk Serial Number!3LM5FPZK00009905CSSF!X279\_S15K5288F15!!

!Disk Serial Number!JLWX6NXC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSAMSC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWRZ85C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7EXC!X279\_HVPBP288F15!!

!Disk Serial Number!JLW6XD5C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDRYC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSD9GC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDGHC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3T8C!X279\_HVPBP288F15!!

!Disk Serial Number!6SJ5ZRRF0000B31110BV!X279\_S15K7288F15!!

!Disk Serial Number!JLWSB9YC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS37JC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3SXC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS89LC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSB31C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3KVC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSB6ZC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS87TC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSE37C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7N3C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS6YXC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS87ZC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7L9C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7PWC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDUBC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP3S3C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWL44RC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP3BTC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWR7ZME!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP3PWC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPY64C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWDZE1C!X279\_HVPBP288F15!!

!Disk Serial Number!JLVKD91C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPRM8C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPSV8C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPSJTC!X279\_HVPBP288F15!!

!Disk Serial Number!6SJ5Y0XC0000B30714WD!X279\_S15K7288F15!!

!Disk Serial Number!JLWS32HC!X279\_HVPBP288F15!!

!Disk Serial Number!JLW5JB9C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7HNC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7XEC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS34HC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7M3C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP4XMC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS335C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7ZWC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDTVC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWRZK3C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3MRC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS36EC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS88DC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPRU6C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWMW0BC!X279\_HVPBP288F15!!

!Disk Serial Number!J0XEZABS!X279\_HVIPC288F15!!

!Disk Serial Number!JLWRM1VC!X279\_HVPBP288F15!!

!Disk Serial Number!6SJ8N0K50000N517BZ82!X279\_S15K7288F15!!

!Disk Serial Number!JLWK7ARC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPTSUC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPWVRC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP3R7C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWR7MNE!X279\_HVPBP288F15!!

!Disk Serial Number!JLWN0W9C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWR81PE!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3BUC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7R1C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3B6C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSAM1C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDXKC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3RHC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP4E0C!X279\_HVPBP288F15!!

!Disk Serial Number!3LM2K8DE00009909PXXQ!X279\_S15K5288F15!!

!Disk Serial Number!JLWRZG8C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS88MC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDUNC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS32EC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7N4C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS39HC!X279\_HVPBP288F15!!

!SFP Transceiver!PG54FH5!FINISAR CORP. FTLF8524P2BNV!A!

!Disk Serial Number!JLWSDH7C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDBYC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSD9KC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7NKC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWX60EC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWX4J9C!X279\_HVPBP288F15!!

!Disk Serial Number!3LM5FPZK00009905CSSF!X279\_S15K5288F15!!

!Disk Serial Number!JLWX6NXC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSAMSC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWRZ85C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7EXC!X279\_HVPBP288F15!!

!Disk Serial Number!JLW6XD5C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDRYC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSD9GC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDGHC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3T8C!X279\_HVPBP288F15!!

!Disk Serial Number!6SJ5ZRRF0000B31110BV!X279\_S15K7288F15!!

!Disk Serial Number!JLWSB9YC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS37JC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3SXC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS89LC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSB31C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3KVC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSB6ZC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS87TC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSE37C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7N3C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS6YXC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS87ZC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7L9C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7PWC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDUBC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP3S3C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWL44RC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP3BTC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWR7ZME!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP3PWC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPY64C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWDZE1C!X279\_HVPBP288F15!!

!Disk Serial Number!JLVKD91C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPRM8C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPSV8C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPSJTC!X279\_HVPBP288F15!!

!Disk Serial Number!6SJ5Y0XC0000B30714WD!X279\_S15K7288F15!!

!Disk Serial Number!JLWS32HC!X279\_HVPBP288F15!!

!Disk Serial Number!JLW5JB9C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7HNC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7XEC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS34HC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7M3C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP4XMC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS335C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7ZWC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDTVC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWRZK3C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3MRC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS36EC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS88DC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPRU6C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWMW0BC!X279\_HVPBP288F15!!

!Disk Serial Number!J0XEZABS!X279\_HVIPC288F15!!

!Disk Serial Number!JLWRM1VC!X279\_HVPBP288F15!!

!Disk Serial Number!6SJ8N0K50000N517BZ82!X279\_S15K7288F15!!

!Disk Serial Number!JLWK7ARC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPTSUC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPWVRC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP3R7C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWR7MNE!X279\_HVPBP288F15!!

!Disk Serial Number!JLWN0W9C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWR81PE!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3BUC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7R1C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3B6C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSAM1C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDXKC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3RHC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP4E0C!X279\_HVPBP288F15!!

!Disk Serial Number!3LM2K8DE00009909PXXQ!X279\_S15K5288F15!!

!Disk Serial Number!JLWRZG8C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS88MC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDUNC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS32EC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7N4C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS39HC!X279\_HVPBP288F15!!

!SFP Transceiver!PG54JR2!FINISAR CORP. FTLF8524P2BNV!A!

!Disk Serial Number!JLWSDH7C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDBYC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSD9KC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7NKC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWX60EC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWX4J9C!X279\_HVPBP288F15!!

!Disk Serial Number!3LM5FPZK00009905CSSF!X279\_S15K5288F15!!

!Disk Serial Number!JLWX6NXC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSAMSC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWRZ85C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7EXC!X279\_HVPBP288F15!!

!Disk Serial Number!JLW6XD5C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDRYC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSD9GC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDGHC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3T8C!X279\_HVPBP288F15!!

!Disk Serial Number!6SJ5ZRRF0000B31110BV!X279\_S15K7288F15!!

!Disk Serial Number!JLWSB9YC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS37JC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3SXC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS89LC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSB31C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3KVC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSB6ZC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS87TC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSE37C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7N3C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS6YXC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS87ZC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7L9C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7PWC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDUBC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP3S3C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWL44RC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP3BTC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWR7ZME!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP3PWC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPY64C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWDZE1C!X279\_HVPBP288F15!!

!Disk Serial Number!JLVKD91C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPRM8C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPSV8C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPSJTC!X279\_HVPBP288F15!!

!Disk Serial Number!6SJ5Y0XC0000B30714WD!X279\_S15K7288F15!!

!Disk Serial Number!JLWS32HC!X279\_HVPBP288F15!!

!Disk Serial Number!JLW5JB9C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7HNC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7XEC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS34HC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7M3C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP4XMC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS335C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7ZWC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDTVC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWRZK3C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3MRC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS36EC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS88DC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPRU6C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWMW0BC!X279\_HVPBP288F15!!

!Disk Serial Number!J0XEZABS!X279\_HVIPC288F15!!

!Disk Serial Number!JLWRM1VC!X279\_HVPBP288F15!!

!Disk Serial Number!6SJ8N0K50000N517BZ82!X279\_S15K7288F15!!

!Disk Serial Number!JLWK7ARC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPTSUC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWPWVRC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP3R7C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWR7MNE!X279\_HVPBP288F15!!

!Disk Serial Number!JLWN0W9C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWR81PE!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3BUC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7R1C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3B6C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSAM1C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDXKC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS3RHC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWP4E0C!X279\_HVPBP288F15!!

!Disk Serial Number!3LM2K8DE00009909PXXQ!X279\_S15K5288F15!!

!Disk Serial Number!JLWRZG8C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS88MC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWSDUNC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS32EC!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS7N4C!X279\_HVPBP288F15!!

!Disk Serial Number!JLWS39HC!X279\_HVPBP288F15!!

!ATA/IDE Adapter!STEC NACF1GM1U-B11!01/17/07!0e.0!

!Qlogic 2462 FCVI Cluster Interconnect Adapter!21:00:00:1b:32:92:2d:4b!!3!

!Qlogic 2462 FCVI Cluster Interconnect Adapter!21:01:00:1b:32:b2:2d:4b!!3!

!Quad 10/100/1000 Ethernet Controller G20!00:15:17:c6:58:44!!!

!Quad 10/100/1000 Ethernet Controller G20!00:15:17:c6:58:90!!!

!DS14-Mk4-FC!OPS6773421E68FF!1313!!

!DS14-Mk4-FC-Pwr-Supply!PMC643620766606!N/A!5c!N/A!!

!DS14-Mk4-FC-Pwr-Supply!PMC643620766600!N/A!5c!N/A!!

!DS14-Mk4-FC-LRC!IMS6981331B3E9B!!N/A!!

!DS14-Mk4-FC-LRC!IMS6981331B425C!!N/A!!

!DS14-Mk4-FC!OPS6773421E8D68!1313!!

!DS14-Mk4-FC-Pwr-Supply!PMA643620008599!N/A!5c!N/A!!

!DS14-Mk4-FC-Pwr-Supply!PMC643620772964!N/A!5c!N/A!!

!DS14-Mk4-FC-LRC!IMS6981331B426C!!N/A!!

!DS14-Mk4-FC-LRC!IMS6981331B40A6!!N/A!!

!DS14-Mk4-FC!OPS6773421E900E!1313!!

!DS14-Mk4-FC-Pwr-Supply!PMC643620772344!N/A!5c!N/A!!

!DS14-Mk4-FC-Pwr-Supply!PMC643620054948!N/A!5c!N/A!!

!DS14-Mk4-FC-LRC!IMS6981331B4201!!N/A!!

!DS14-Mk4-FC-LRC!IMS6981331B4099!!N/A!!

!DS14-Mk4-FC!OPS6773421E6A2F!1313!!

!DS14-Mk4-FC-Pwr-Supply!PMC643620757885!N/A!5c!N/A!!

!DS14-Mk4-FC-Pwr-Supply!PMC643620892323!N/A!5c!N/A!!

!DS14-Mk4-FC-LRC!IMS698133136C37!!N/A!!

!DS14-Mk4-FC-LRC!IMS6981331B4494!!N/A!!

!DS14-Mk4-FC!OPS6773421E69F1!1313!!

!DS14-Mk4-FC-Pwr-Supply!PMC643620758292!N/A!5c!N/A!!

!DS14-Mk4-FC-Pwr-Supply!PMC643620758293!N/A!5c!N/A!!

!DS14-Mk4-FC-LRC!IMS6981331B43F4!!N/A!!

!DS14-Mk4-FC-LRC!IMS6981331B43A4!!N/A!!

!DS14-Mk4-FC!OPS6773421E23BB!1313!!

!DS14-Mk4-FC-Pwr-Supply!PMC643620295101!N/A!5c!N/A!!

!DS14-Mk4-FC-Pwr-Supply!PMC643620295106!N/A!5c!N/A!!

!DS14-Mk4-FC-LRC!IMS6981331B435A!!N/A!!

!DS14-Mk4-FC-LRC!IMS6981331B41D7!!N/A!!

===== SYSCONFIG-C =====

sysconfig: There are no configuration errors.

===== SYSCONFIG HARDWARE IDS =====

FAS3140 7 1 0x1077 0x2432 10

FAS3140 1 3 0x8086 0x10A4 0

FAS3140 1 4 0x8086 0x10A4 0

===== SYSCONFIG-D =====

Device HA SHELF BAY CHAN Disk Vital Product Information

---------- --------------- ----- ------------------------------

sw2:7.16 0d 1 0 FC:B JLWSDH7C

sw1:7.17 0a 1 1 FC:A JLWSDBYC

sw2:7.18 0d 1 2 FC:B JLWSD9KC

sw1:7.19 0c 1 3 FC:A JLWS7NKC

sw1:7.20 0a 1 4 FC:A JLWX60EC

sw2:7.21 0b 1 5 FC:B JLWX4J9C

sw2:7.22 0b 1 6 FC:B 3LM5FPZK00009905CSSF

sw2:7.23 0d 1 7 FC:B JLWX6NXC

sw2:7.24 0b 1 8 FC:B JLWSAMSC

sw2:7.25 0d 1 9 FC:B JLWRZ85C

sw1:7.26 0a 1 10 FC:A JLWS7EXC

sw1:7.27 0a 1 11 FC:A JLW6XD5C

sw2:7.28 0d 1 12 FC:B JLWSDRYC

sw1:7.29 0c 1 13 FC:A JLWSD9GC

sw1:3.16 0c 1 0 FC:A JLWSDGHC

sw1:3.17 0c 1 1 FC:A JLWS3T8C

sw1:3.18 0c 1 2 FC:A 6SJ5ZRRF0000B31110BV

sw2:3.19 0b 1 3 FC:B JLWSB9YC

sw1:3.20 0c 1 4 FC:A JLWS37JC

sw1:3.21 0c 1 5 FC:A JLWS3SXC

sw2:3.22 0b 1 6 FC:B JLWS89LC

sw1:3.23 0c 1 7 FC:A JLWSB31C

sw2:3.24 0b 1 8 FC:B JLWS3KVC

sw1:3.25 0a 1 9 FC:A JLWSB6ZC

sw1:3.26 0c 1 10 FC:A JLWS87TC

sw1:3.27 0a 1 11 FC:A JLWSE37C

sw1:3.28 0c 1 12 FC:A JLWS7N3C

sw1:3.29 0c 1 13 FC:A JLWS6YXC

sw2:3.32 0b 2 0 FC:B JLWS87ZC

sw1:3.33 0c 2 1 FC:A JLWS7L9C

sw1:3.34 0c 2 2 FC:A JLWS7PWC

sw2:3.35 0b 2 3 FC:B JLWSDUBC

sw2:3.36 0b 2 4 FC:B JLWP3S3C

sw1:3.37 0c 2 5 FC:A JLWL44RC

sw1:3.38 0c 2 6 FC:A JLWP3BTC

sw2:3.39 0d 2 7 FC:B JLWR7ZME

sw1:3.40 0c 2 8 FC:A JLWP3PWC

sw2:3.41 0b 2 9 FC:B JLWPY64C

sw2:3.42 0b 2 10 FC:B JLWDZE1C

sw2:3.43 0b 2 11 FC:B JLVKD91C

sw2:3.44 0b 2 12 FC:B JLWPRM8C

sw2:3.45 0d 2 13 FC:B JLWPSV8C

sw3:3.16 0c 1 0 FC:A JLWPSJTC

sw4:3.17 0d 1 1 FC:B 6SJ5Y0XC0000B30714WD

sw4:3.18 0b 1 2 FC:B JLWS32HC

sw4:3.19 0b 1 3 FC:B JLW5JB9C

sw4:3.20 0b 1 4 FC:B JLWS7HNC

sw4:3.21 0b 1 5 FC:B JLWS7XEC

sw4:3.22 0b 1 6 FC:B JLWS34HC

sw3:3.23 0c 1 7 FC:A JLWS7M3C

sw4:3.24 0d 1 8 FC:B JLWP4XMC

sw3:3.25 0c 1 9 FC:A JLWS335C

sw3:3.26 0a 1 10 FC:A JLWS7ZWC

sw3:3.27 0c 1 11 FC:A JLWSDTVC

sw3:3.28 0a 1 12 FC:A JLWRZK3C

sw4:3.29 0b 1 13 FC:B JLWS3MRC

sw4:7.16 0b 1 0 FC:B JLWS36EC

sw4:7.17 0d 1 1 FC:B JLWS88DC

sw4:7.18 0d 1 2 FC:B JLWPRU6C

sw4:7.19 0b 1 3 FC:B JLWMW0BC

sw3:7.20 0c 1 4 FC:A J0XEZABS

sw3:7.21 0c 1 5 FC:A JLWRM1VC

sw3:7.22 0c 1 6 FC:A 6SJ8N0K50000N517BZ82

sw3:7.23 0c 1 7 FC:A JLWK7ARC

sw3:7.24 0c 1 8 FC:A JLWPTSUC

sw3:7.25 0c 1 9 FC:A JLWPWVRC

sw4:7.26 0b 1 10 FC:B JLWP3R7C

sw4:7.27 0b 1 11 FC:B JLWR7MNE

sw3:7.28 0c 1 12 FC:A JLWN0W9C

sw3:7.29 0c 1 13 FC:A JLWR81PE

sw4:7.32 0b 2 0 FC:B JLWS3BUC

sw3:7.33 0a 2 1 FC:A JLWS7R1C

sw4:7.34 0d 2 2 FC:B JLWS3B6C

sw3:7.35 0c 2 3 FC:A JLWSAM1C

sw3:7.36 0c 2 4 FC:A JLWSDXKC

sw3:7.37 0c 2 5 FC:A JLWS3RHC

sw4:7.38 0b 2 6 FC:B JLWP4E0C

sw4:7.39 0b 2 7 FC:B 3LM2K8DE00009909PXXQ

sw4:7.40 0b 2 8 FC:B JLWRZG8C

sw4:7.41 0b 2 9 FC:B JLWS88MC

sw3:7.42 0a 2 10 FC:A JLWSDUNC

sw4:7.43 0b 2 11 FC:B JLWS32EC

sw4:7.44 0b 2 12 FC:B JLWS7N4C

sw4:7.45 0d 2 13 FC:B JLWS39HC

===== FLASH CARD INFO =====

partition: 1

file system: 0x06

bytes per cluster: 16384

number of clusters: 61935

total bytes: 1015021568

usable bytes: 1014726656

free bytes: 959938560

FAT location: 512

root location: 248320

data location: 264704

Version information of Data ONTAP, diagnostics and firmware contained on flash card:

1:/x86\_64/kernel/primary.krn: OS 7.3.2

1:/backup/x86\_64/kernel/primary.krn: OS 7.2.6.1

1:/x86\_64/diag/diag.krn: 5.4.1

1:/x86\_64/firmware/excelsio/firmware.img: Firmware 1.7.0

1:/x86\_64/firmware/DrWho/firmware.img: Firmware 2.3.0

1:/x86\_64/firmware/SB\_XV/firmware.img: Firmware 4.2.0

1:/boot/loader: Loader 1.6.1

1:/common/firmware/zdi/zdi\_fw.zpk: PAM II Firmware 1.1 (Build 0x200908030903)

1:/common/firmware/zdi/zdi\_fw.zpk: X1936A FPGA Configuration PROM 1.0 (Build 0x200706131558)

===== SYSTEM SERIAL NUMBER =====

system serial number = 200000047951

===== SOFTWARE LICENSES =====

NOTE: these license codes are hidden!

They cannot be used in the "license" command to restore your licenses.

Use the "license" command, with no arguments, to list the actual license codes.

a\_sis XXXXXXX

cifs XXXXXXX

cluster XXXXXXX

cluster\_remote XXXXXXX

compression not licensed

disk\_sanitization not licensed

fcp not licensed

flex\_clone not licensed

flex\_scale not licensed

flexcache\_nfs not licensed

gateway\_hitachi not licensed

http XXXXXXX

iscsi XXXXXXX

multistore not licensed

nearstore\_option XXXXXXX

nfs XXXXXXX

operations\_manager not licensed

pamii not licensed

protection\_manager not licensed

provisioning\_manager not licensed

smdomino not licensed

smsql not licensed

snapdrive\_unix not licensed

snapdrive\_windows not licensed

snaplock not licensed

snaplock\_enterprise not licensed

snapmanager\_hyperv not licensed

snapmanager\_oracle not licensed

snapmanager\_sap not licensed

snapmanager\_sharepoint not licensed

snapmanagerexchange not licensed

snapmirror site XXXXXXX expired (13 Aug 2010)

snapmirror\_sync not licensed

snapmover not licensed

snaprestore XXXXXXX

snapvalidator not licensed

sv\_applications\_pri not licensed

sv\_exchange\_pri not licensed

sv\_linux\_pri not licensed

sv\_marketing\_pri not licensed

sv\_ontap\_pri not licensed

sv\_ontap\_sec not licensed

sv\_oracle\_pri not licensed

sv\_sharepoint\_pri not licensed

sv\_sql\_pri not licensed

sv\_unix\_pri not licensed

sv\_vi\_pri not licensed

sv\_vmware\_pri not licensed

sv\_windows\_ofm\_pri not licensed

sv\_windows\_pri not licensed

syncmirror\_local XXXXXXX

v-series not licensed

vld not licensed

===== OPTIONS =====

auditlog.enable on (value might be overwritten in takeover)

auditlog.max\_file\_size 10000000 (value might be overwritten in takeover)

auditlog.readonly\_api.enable off (value might be overwritten in takeover)

autologout.console.enable on (value might be overwritten in takeover)

autologout.console.timeout 60 (value might be overwritten in takeover)

autologout.telnet.enable off (value might be overwritten in takeover)

autologout.telnet.timeout 60 (value might be overwritten in takeover)

autosupport.cifs.verbose off

autosupport.content complete

autosupport.doit USER\_TRIGGERED (rfq1964)

autosupport.enable on

autosupport.from nasfi02@gruppo.autostrade.it

autosupport.local.nht\_data.enable off

autosupport.local.performance\_data.enable off

autosupport.mailhost dgfi09

autosupport.minimal.subject.id hostname

autosupport.nht\_data.enable on

autosupport.noteto

autosupport.partner.to storage.admin@autostrade.it

autosupport.performance\_data.enable off

autosupport.retry.count 15 (value might be overwritten in takeover)

autosupport.retry.interval 4m (value might be overwritten in takeover)

autosupport.support.enable on

autosupport.support.proxy

autosupport.support.to autosupport@netapp.com

autosupport.support.transport smtp

autosupport.support.url support.netapp.com/asupprod/post/1.0/postAsup

autosupport.throttle on

autosupport.to storage.admin@autostrade.it

backup.log.enable on

bootfs.chkdsk\_enabled off (value might be overwritten in takeover)

cf.giveback.auto.cifs.terminate.minutes 5

cf.giveback.auto.enable off

cf.giveback.auto.terminate.bigjobs on

cf.giveback.check.partner on

cf.hw\_assist.enable off

cf.hw\_assist.partner.address 172.18.254.163

cf.hw\_assist.partner.port 4444

cf.quickloop.enable false (same value required in local+partner)

cf.takeover.change\_fsid off

cf.takeover.detection.seconds 15

cf.takeover.on\_disk\_shelf\_miscompare off

cf.takeover.on\_failure on

cf.takeover.on\_network\_interface\_failure off

cf.takeover.on\_network\_interface\_failure.policy all\_nics (same value in local+partner recommended)

cf.takeover.on\_panic on

cf.takeover.on\_short\_uptime on

cf.takeover.use\_mcrc\_file off (value might be overwritten in takeover)

cifs.LMCompatibilityLevel 1

cifs.audit.account\_mgmt\_events.enable off

cifs.audit.autosave.file.extension

cifs.audit.autosave.file.limit 0

cifs.audit.autosave.onsize.enable off

cifs.audit.autosave.onsize.threshold 75%

cifs.audit.autosave.ontime.enable off

cifs.audit.autosave.ontime.interval 1d

cifs.audit.enable off

cifs.audit.file\_access\_events.enable on

cifs.audit.liveview.allowed\_users

cifs.audit.liveview.enable off

cifs.audit.logon\_events.enable on

cifs.audit.logsize 1048576

cifs.audit.nfs.enable off

cifs.audit.nfs.filter.filename

cifs.audit.saveas /etc/log/adtlog.evt

cifs.bypass\_traverse\_checking on

cifs.client.dup-detection ip-address

cifs.comment

cifs.enable\_share\_browsing on

cifs.gpo.enable off

cifs.gpo.trace.enable off

cifs.grant\_implicit\_exe\_perms off

cifs.guest\_account

cifs.home\_dir\_namestyle

cifs.home\_dirs\_public\_for\_admin on

cifs.idle\_timeout 900

cifs.ipv6.enable off

cifs.max\_mpx 50

cifs.ms\_snapshot\_mode xp

cifs.netbios\_aliases

cifs.netbios\_over\_tcp.enable on

cifs.nfs\_root\_ignore\_acl off

cifs.ntfs\_ignore\_unix\_security\_ops on

cifs.oplocks.enable on

cifs.oplocks.opendelta 0

cifs.per\_client\_stats.enable off

cifs.perm\_check\_ro\_del\_ok off

cifs.perm\_check\_use\_gid on

cifs.preserve\_unix\_security off

cifs.restrict\_anonymous 0

cifs.restrict\_anonymous.enable off

cifs.save\_case on

cifs.scopeid

cifs.search\_domains

cifs.show\_dotfiles on

cifs.show\_snapshot off

cifs.shutdown\_msg\_level 2

cifs.sidcache.enable on

cifs.sidcache.lifetime 1440

cifs.signing.enable off

cifs.smb2.client.enable off

cifs.smb2.durable\_handle.enable on

cifs.smb2.durable\_handle.timeout 16m

cifs.smb2.enable off

cifs.smb2.signing.required off

cifs.snapshot\_file\_folding.enable off

cifs.symlinks.cycleguard on

cifs.symlinks.enable on

cifs.trace\_dc\_connection off

cifs.trace\_login off

cifs.universal\_nested\_groups.enable on

cifs.weekly\_W2K\_password\_change off

cifs.widelink.ttl 10m

cifs.wins\_servers 100.51.3.225,100.61.1.140

cksum\_offload.gbeII on

console.encoding nfs

coredump.dump.attempts 2 (value might be overwritten in takeover)

disk.auto\_assign on (value might be overwritten in takeover)

disk.maint\_center.allowed\_entries 1 (value might be overwritten in takeover)

disk.maint\_center.enable on (value might be overwritten in takeover)

disk.maint\_center.max\_disks 84 (value might be overwritten in takeover)

disk.maint\_center.rec\_allowed\_entries 5 (value might be overwritten in takeover)

disk.maint\_center.spares\_check on (value might be overwritten in takeover)

disk.recovery\_needed.count 5 (value might be overwritten in takeover)

dns.cache.enable on (value might be overwritten in takeover)

dns.domainname gruppo.autostrade.it (value might be overwritten in takeover)

dns.enable on (value might be overwritten in takeover)

dns.update.enable off (value might be overwritten in takeover)

dns.update.ttl 24h (value might be overwritten in takeover)

ems.autosuppress.enable on (value might be overwritten in takeover)

ems.autosuppress.exempt\_events (value might be overwritten in takeover)

fcp.enable off

flexcache.access none

flexcache.deleg.high\_water 90

flexcache.deleg.low\_water 50

flexcache.enable off

flexcache.per\_client\_stats on

flexscale.enable off (same value in local+partner recommended)

flexscale.lopri\_blocks off (same value in local+partner recommended)

flexscale.normal\_data\_blocks on (same value in local+partner recommended)

flexscale.pcs\_high\_res off (same value in local+partner recommended)

flexscale.pcs\_size 64GB (same value in local+partner recommended)

fpolicy.enable on

fpolicy.i2p\_ems\_interval 60

fpolicy.multiple\_pipes on

ftpd.3way.enable off

ftpd.anonymous.enable off

ftpd.anonymous.home\_dir

ftpd.anonymous.name anonymous

ftpd.auth\_style mixed

ftpd.bypass\_traverse\_checking off

ftpd.dir.override

ftpd.dir.restriction off

ftpd.enable on

ftpd.explicit.allow\_secure\_data\_conn on

ftpd.explicit.enable off

ftpd.idle\_timeout 900s (value might be overwritten in takeover)

ftpd.implicit.enable off

ftpd.ipv6.enable off

ftpd.locking none

ftpd.log.enable on

ftpd.log.filesize 512k

ftpd.log.nfiles 6

ftpd.max\_connections 500 (value might be overwritten in takeover)

ftpd.max\_connections\_threshold 0% (value might be overwritten in takeover)

ftpd.tcp\_window\_size 28960

httpd.access legacy

httpd.admin.access legacy

httpd.admin.enable on

httpd.admin.hostsequiv.enable off

httpd.admin.max\_connections 512

httpd.admin.ssl.enable off

httpd.admin.top-page.authentication on

httpd.autoindex.enable on

httpd.bypass\_traverse\_checking off

httpd.enable on

httpd.ipv6.enable off

httpd.log.format common (value might be overwritten in takeover)

httpd.method.trace.enable off

httpd.rootdir /vol/Rilasciounix

httpd.timeout 300 (value might be overwritten in takeover)

httpd.timewait.enable off (value might be overwritten in takeover)

interface.blocked.cifs

interface.blocked.ftpd

interface.blocked.iscsi

interface.blocked.nfs

interface.blocked.snapmirror

ip.fastpath.enable on (value might be overwritten in takeover)

ip.icmp\_ignore\_redirect.enable off (value might be overwritten in takeover)

ip.ipsec.enable off

ip.match\_any\_ifaddr on (value might be overwritten in takeover)

ip.path\_mtu\_discovery.enable on (value might be overwritten in takeover)

ip.ping\_throttle.alarm\_interval 0 (value might be overwritten in takeover)

ip.ping\_throttle.drop\_level 150 (value might be overwritten in takeover)

ip.tcp.newreno.enable on (value might be overwritten in takeover)

ip.tcp.sack.enable on (value might be overwritten in takeover)

ip.v6.enable off (value might be overwritten in takeover)

ip.v6.ra\_enable on (value might be overwritten in takeover)

iscsi.enable off

iscsi.isns.rev 22

iscsi.max\_connections\_per\_session use\_system\_default

iscsi.max\_error\_recovery\_level use\_system\_default

kerberos.file\_keytab.enable off

kerberos.file\_keytab.principal

kerberos.file\_keytab.realm

kerberos.replay\_cache.enable off

ldap.ADdomain

ldap.base

ldap.base.group

ldap.base.netgroup

ldap.base.passwd

ldap.enable off

ldap.minimum\_bind\_level anonymous

ldap.name

ldap.nssmap.attribute.gecos gecos

ldap.nssmap.attribute.gidNumber gidNumber

ldap.nssmap.attribute.groupname cn

ldap.nssmap.attribute.homeDirectory homeDirectory

ldap.nssmap.attribute.loginShell loginShell

ldap.nssmap.attribute.memberNisNetgroup memberNisNetgroup

ldap.nssmap.attribute.memberUid memberUid

ldap.nssmap.attribute.netgroupname cn

ldap.nssmap.attribute.nisNetgroupTriple nisNetgroupTriple

ldap.nssmap.attribute.uid uid

ldap.nssmap.attribute.uidNumber uidNumber

ldap.nssmap.attribute.userPassword userPassword

ldap.nssmap.objectClass.nisNetgroup nisNetgroup

ldap.nssmap.objectClass.posixAccount posixAccount

ldap.nssmap.objectClass.posixGroup posixGroup

ldap.passwd \*\*\*\*\*\*

ldap.port 389

ldap.servers

ldap.servers.preferred

ldap.ssl.enable off

ldap.timeout 20

ldap.usermap.attribute.unixaccount unixaccount

ldap.usermap.attribute.windowsaccount windowsaccount

ldap.usermap.base

ldap.usermap.enable off

locking.grace\_lease\_seconds 45 (value might be overwritten in takeover)

lun.partner\_unreachable.linux.asc 0x4 (value might be overwritten in takeover)

lun.partner\_unreachable.linux.ascq 0x1 (value might be overwritten in takeover)

lun.partner\_unreachable.linux.behavior error (value might be overwritten in takeover)

lun.partner\_unreachable.linux.hold\_time 5 (value might be overwritten in takeover)

lun.partner\_unreachable.linux.scsi\_status 0x2 (value might be overwritten in takeover)

lun.partner\_unreachable.linux.skey 0x2 (value might be overwritten in takeover)

lun.partner\_unreachable.vmware.behavior error (value might be overwritten in takeover)

lun.partner\_unreachable.vmware.hold\_time 1 (value might be overwritten in takeover)

lun.partner\_unreachable.vmware.scsi\_status 0x8 (value might be overwritten in takeover)

lun.use\_partner.cc.enable on (value might be overwritten in takeover)

ndmpd.access all

ndmpd.authtype challenge

ndmpd.connectlog.enabled on

ndmpd.enable on

ndmpd.ignore\_ctime.enabled off

ndmpd.offset\_map.enable on

ndmpd.password\_length 16

ndmpd.preferred\_interface disable (value might be overwritten in takeover)

ndmpd.tcpnodelay.enable off

nfs.acache.persistence.enabled on (value might be overwritten in takeover)

nfs.assist.queue.limit 40 (value might be overwritten in takeover)

nfs.export.allow\_provisional\_access on (value might be overwritten in takeover)

nfs.export.auto-update on (value might be overwritten in takeover)

nfs.export.exportfs\_comment\_on\_delete on (value might be overwritten in takeover)

nfs.export.harvest.timeout 1800 (value might be overwritten in takeover)

nfs.export.neg.timeout 3600 (value might be overwritten in takeover)

nfs.export.pos.timeout 36000 (value might be overwritten in takeover)

nfs.export.resolve.timeout 6 (value might be overwritten in takeover)

nfs.hide\_snapshot off

nfs.ifc.rcv.high 66340

nfs.ifc.rcv.low 33170

nfs.ifc.xmt.high 16

nfs.ifc.xmt.low 8

nfs.ipv6.enable off

nfs.kerberos.enable off

nfs.locking.check\_domain on (value might be overwritten in takeover)

nfs.max\_num\_aux\_groups 32

nfs.mount\_rootonly on

nfs.mountd.trace off

nfs.netgroup.strict off

nfs.notify.carryover on

nfs.ntacl\_display\_permissive\_perms off (value might be overwritten in takeover)

nfs.per\_client\_stats.enable off

nfs.require\_valid\_mapped\_uid off

nfs.response.trace off (value might be overwritten in takeover)

nfs.response.trigger 60 (value might be overwritten in takeover)

nfs.rpcsec.ctx.high 0

nfs.rpcsec.ctx.idle 360

nfs.tcp.enable on

nfs.thin\_prov.ejuke off (value might be overwritten in takeover)

nfs.udp.enable on

nfs.udp.xfersize 32768 (value might be overwritten in takeover)

nfs.v2.df\_2gb\_lim off (value might be overwritten in takeover)

nfs.v3.enable on (value might be overwritten in takeover)

nfs.v4.acl.enable off (value might be overwritten in takeover)

nfs.v4.enable off (value might be overwritten in takeover)

nfs.v4.id.domain gruppo.autostrade.it

nfs.v4.read\_delegation off (value might be overwritten in takeover)

nfs.v4.setattr\_acl\_preserve off (value might be overwritten in takeover)

nfs.v4.write\_delegation off (value might be overwritten in takeover)

nfs.webnfs.enable off

nfs.webnfs.rootdir XXX

nfs.webnfs.rootdir.set off

nis.domainname

nis.enable off

nis.group\_update.enable off

nis.group\_update\_schedule 24

nis.netgroup.domain\_search.enable on

nis.netgroup.legacy\_nisdomain\_search.enable on

nis.servers \*

nis.slave.enable off

nlm.cleanup.timeout 100

nlm.trace off

pcnfsd.enable off (value might be overwritten in takeover)

pcnfsd.umask 22

ra.path\_switch.threshold 100 (value might be overwritten in takeover)

raid.background\_disk\_fw\_update.enable on (value might be overwritten in takeover)

raid.disk.copy.auto.enable on (value might be overwritten in takeover)

raid.disktype.enable off (value might be overwritten in takeover)

raid.media\_scrub.enable on (value might be overwritten in takeover)

raid.media\_scrub.rate 600 (value might be overwritten in takeover)

raid.media\_scrub.spares.enable on (value might be overwritten in takeover)

raid.min\_spare\_count 1 (value might be overwritten in takeover)

raid.mirror\_read\_plex\_pref local (value might be overwritten in takeover)

raid.reconstruct.perf\_impact medium (value might be overwritten in takeover)

raid.reconstruct.wafliron.enable on (value might be overwritten in takeover)

raid.resync.perf\_impact medium (value might be overwritten in takeover)

raid.rpm.ata.enable off (value might be overwritten in takeover)

raid.rpm.fcal.enable on (value might be overwritten in takeover)

raid.scrub.duration 360

raid.scrub.enable on

raid.scrub.perf\_impact low (value might be overwritten in takeover)

raid.scrub.schedule

raid.timeout 24 (value might be overwritten in takeover)

raid.verify.perf\_impact low (value might be overwritten in takeover)

replication.logical.reserved\_transfers 0 (value might be overwritten in takeover)

replication.logical.transfer\_limits current (value might be overwritten in takeover)

replication.throttle.enable off

replication.throttle.incoming.max\_kbs unlimited

replication.throttle.outgoing.max\_kbs unlimited

replication.volume.reserved\_transfers 0 (value might be overwritten in takeover)

replication.volume.transfer\_limits current (value might be overwritten in takeover)

replication.volume.use\_auto\_resync off (value might be overwritten in takeover)

rlm.setup on (value might be overwritten in takeover)

rmc.setup off (value might be overwritten in takeover)

rpc.mountd.tcp.port 4046

rpc.mountd.udp.port 4046

rpc.nlm.tcp.port 4045

rpc.nlm.udp.port 4045

rpc.nsm.tcp.port 4047

rpc.nsm.udp.port 4047

rpc.pcnfsd.tcp.port 4048

rpc.pcnfsd.udp.port 4048

rpc.rquotad.udp.port 4049

rquotad.enable on (value might be overwritten in takeover)

rsh.access legacy

rsh.enable on

security.admin.authentication internal

security.admin.nsswitchgroup

security.passwd.firstlogin.enable off

security.passwd.lockout.numtries 4294967295

security.passwd.rootaccess.enable on

security.passwd.rules.enable on

security.passwd.rules.everyone off

security.passwd.rules.history 0

security.passwd.rules.maximum 256

security.passwd.rules.minimum 8

security.passwd.rules.minimum.alphabetic 2

security.passwd.rules.minimum.digit 1

security.passwd.rules.minimum.symbol 0

sftp.auth\_style mixed

sftp.bypass\_traverse\_checking off

sftp.dir\_override

sftp.dir\_restriction off

sftp.enable off

sftp.idle\_timeout 900s (value might be overwritten in takeover)

sftp.locking none

sftp.log\_enable on

sftp.log\_filesize 512k

sftp.log\_nfiles 6

sftp.max\_connections 15 (value might be overwritten in takeover)

sftp.max\_connections\_threshold 75% (value might be overwritten in takeover)

sftp.override\_client\_permissions off

shelf.atfcx.auto.reset.enable auto (value might be overwritten in takeover)

shelf.esh4.auto.reset.enable auto (value might be overwritten in takeover)

sis.max\_vfiler\_active\_ops 8 (value might be overwritten in takeover)

sis.min\_share\_blks 1 (value might be overwritten in takeover)

snaplock.autocommit\_period none (value might be overwritten in takeover)

snaplock.compliance.write\_verify off (value might be overwritten in takeover)

snaplock.log.default\_retention 6m (value might be overwritten in takeover)

snaplock.log.maximum\_size 10m (value might be overwritten in takeover)

snapmirror.access legacy

snapmirror.checkip.enable off

snapmirror.delayed\_acks.enable on

snapmirror.enable off

snapmirror.log.enable on

snapmirror.vbn\_log\_enable off (value might be overwritten in takeover)

snapvalidator.version 9

snapvault.access none

snapvault.enable off

snapvault.lockvault\_log\_volume

snapvault.nbu.archival\_snap\_default on

snapvault.ossv.compression off

snapvault.preservesnap off

snmp.access legacy

snmp.enable on

ssh.access \*

ssh.enable on

ssh.idle.timeout 0

ssh.passwd\_auth.enable on

ssh.port 22

ssh.pubkey\_auth.enable on

ssh1.enable off

ssh2.enable on

ssl.enable off

tape.reservations off (value might be overwritten in takeover)

telnet.access legacy (same value required in local+partner)

telnet.distinct.enable off (same value required in local+partner)

telnet.enable on (same value required in local+partner)

tftpd.enable off

tftpd.logging off

tftpd.rootdir /etc/tftpboot

timed.enable on (same value in local+partner recommended)

timed.log off (same value in local+partner recommended)

timed.max\_skew 30m (same value in local+partner recommended)

timed.min\_skew 0 (same value in local+partner recommended)

timed.proto ntp (same value in local+partner recommended)

timed.sched 1h (same value in local+partner recommended)

timed.servers mclock1,mclock3,mclock4 (same value in local+partner recommended)

timed.window 0s (same value in local+partner recommended)

tls.enable off (same value required in local+partner)

trusted.hosts \* (same value required in local+partner)

vfiler.vol\_clone\_zapi\_allow off

vif.failover.link\_degraded off (value might be overwritten in takeover)

vol.copy.throttle 10 (value might be overwritten in takeover)

vol.snaprestore.nondisruptive off

wafl.default\_nt\_user

wafl.default\_qtree\_mode 0777

wafl.default\_security\_style ntfs

wafl.default\_unix\_user pcuser

wafl.group\_cp default (on, Metrocluster licenced) (same value required in local+partner)

wafl.inconsistent.asup\_frequency.blks 10 (value might be overwritten in takeover)

wafl.inconsistent.asup\_frequency.time 24h (value might be overwritten in takeover)

wafl.inconsistent.buf\_limit 10

wafl.inconsistent.buf\_not\_fixable\_limit 50

wafl.inconsistent.ems\_suppress off (value might be overwritten in takeover)

wafl.inconsistent.ino\_limit 5

wafl.inconsistent.snap\_limit 5

wafl.maxdirsize 41861 (value might be overwritten in takeover)

wafl.nt\_admin\_priv\_map\_to\_root off

wafl.root\_only\_chown on (value might be overwritten in takeover)

wafl.wcc\_minutes\_valid 20

webdav.enable on

===== SERVICE USAGE =====

Service statistics as of Wed Mar 20 16:17:47 MET 2019

System (UP). First recorded (298169655) on Wed Oct 7 16:23:32 MEST 2009

P 30, 3184844, 3134958, Fri Nov 13 13:33:37 MET 2009

NFS (UP). First recorded (298169650) on Wed Oct 7 16:23:37 MEST 2009

P 32, 3187410, 3135131, Fri Nov 13 13:36:30 MET 2009

CIFS (UP). First recorded (292220649) on Tue Dec 15 11:53:38 MET 2009

P 21, 22137, 17359, Tue Dec 15 17:27:53 MET 2009

HTTP (UP). First recorded (292218891) on Tue Dec 15 12:22:56 MET 2009

P 1, 39, 39, Tue Apr 27 15:28:21 MEST 2010

U 16, 2214, 376, Mon Apr 26 17:04:00 MEST 2010

===== CLUSTER MONITOR =====

cf: Current monitor status (20Mar2019 16:17:47):

partner 'nasfi01', VIA Interconnect is up (link 0 up, link 1 up)

state UP, time 278208161614, event CHECK\_FSM, elem ChkMbValid (13)

mirrorConsistencyRequired TRUE

takeoverByPartner 0x2000 <TAKEOVER\_ON\_PANIC>

mirrorEnabled TRUE, lowMemory FALSE, memio UNINIT, killPackets TRUE

degraded FALSE, reservePolicy ALWAYS\_AFTER\_TAKEOVER, resetDisks TRUE

hw\_assist status:

hw\_assist Inactive on nasfi02: nasfi02 not monitoring alerts from partner(nasfi01)

hw\_assist Inactive on nasfi01: nasfi01 not monitoring alerts from partner nasfi02

timeouts:

fast 1000, slow 2500, mailbox 10000, connect 5000

operator 600000, firmware 15000 (recvd 278208161614), dumpcore 60000

booting 300000 (recvd 0)

transit timer enabled TRUE, transit 600000 (last 34861)

mailbox disks:

Disk sw3:3.16 is a local mailbox disk

Disk sw4:3.18 is a local mailbox disk

Disk sw1:7.27 is a local mailbox disk

Disk sw1:7.26 is a local mailbox disk

Disk sw1:3.16 is a partner mailbox disk

Disk sw2:3.32 is a partner mailbox disk

Disk sw4:7.38 is a partner mailbox disk

Disk sw3:7.20 is a partner mailbox disk

primary state:

version 2, senderSysid 151731435

cluster\_time 1274911116, hbt 372335216, node\_status TAKEOVER\_ENABLED

info 0x2000 <TAKEOVER\_ON\_PANIC>

flags 0x0 <>

channel CHANNEL\_MAILBOX, abs\_time 1553095066, sk\_time 278208161613

channel\_status 0

channel CHANNEL\_IC, abs\_time 1553095066, sk\_time 278208161613

channel\_status 0

channel CHANNEL\_NETWORK, abs\_time 0, sk\_time 0

channel\_status -1

backup state:

version 2, senderSysid 151731439

cluster\_time 1274911116, hbt 370907505, node\_status TAKEOVER\_ENABLED

info 0x2000 <TAKEOVER\_ON\_PANIC>

flags 0x0 <>

channel CHANNEL\_MAILBOX, abs\_time 1553095066, sk\_time 278208161726

channel\_status 0

Channel Read Ctx:

version 2, senderSysid 151731439

cluster\_time 1274911116, hbt 370907505, node\_status TAKEOVER\_ENABLED

info 0x2000 <TAKEOVER\_ON\_PANIC>

flags 0x0 <>

channel CHANNEL\_IC, abs\_time 1553095066, sk\_time 278208161613

channel\_status 0

Channel Read Ctx:

version 2, senderSysid 151731439

cluster\_time 1274911116, hbt 370907503, node\_status TAKEOVER\_ENABLED

info 0x2000 <TAKEOVER\_ON\_PANIC>

flags 0x0 <>

channel CHANNEL\_NETWORK, abs\_time 0, sk\_time 0

channel\_status -1

Channel Read Ctx:

version 2, senderSysid 0

cluster\_time 0, hbt 0, node\_status UNKNOWN

info 0x0 <>

flags 0x0 <>

takeoverState FT\_NONE, takeoverString 'No takeover information'

givebackState FT\_NONE, givebackString 'No giveback information'

givebackRetries 0, givebackRequested FALSE

autoGivebackEnabled FALSE, autoGivebackWasDone FALSE, autoGivebackCifsStopping FALSE

autoGivebackLastVetoCheck 0, autoGivebackAttemptsExceeded FALSE

Maximum primary disk mailbox io times: normal = 75741, transition = 30627

Maximum backup disk mailbox io times: normal = 62058, transition = 60887

Num times logs unsynced : 34

Total system uptime: 278208162539 msec

Unsync state total time : 60866086 msec

Unsync state Max time : 31776484 msec

Sync state total time : 278145720326 msec

Sync state Max time : 49938606291 msec

===== INTERCONNECT STATS =====

Elapsed time : 1474718 secs

ic\_qmax\_waits: 93627074

avg qmax\_wait time: 53 usecs

ic\_waits : 260683267

ic\_isdones: 1163044640

ic\_isdones done: 18124082

ic\_isdones not-done: 1144920576

RDMA reads: 317840

avg ic\_waitdone RDMA-READ time: 528 us

avg ic\_waitdone time : 337 us

avg time between rnv msgs: 5013 us

rnv transfers: 771231992

avg rnv transfer size: 6420

avg time between rnv transfers: 1912 us

rnv msgs done: 294151663

rnv queue total waittime: 175938244274 us

rnv completion wakeups: 274387816

rnv completion waitdone: 260772358

Avg MB/s : 5.0

avg bytes per xfer: 3550

total xfers: 2230295829

avg nv vi q lengths: 3 2 2

Completion Intr rate: 1513 per sec

nvlog Avg time to sync: 5996 msec

nvlog Max time to sync: 75709 msec

ic\_small\_writes: 1344265138

ic\_4k\_writes: 729461168

ic\_8k\_writes: 14839114

ic\_16K+\_writes: 141554254

VI IF statistics

================

Channel 0:

==========

Send credit : 98

Send Queue length : 0

Send Queue full : 0

Sent Queue length : 0

Sent data : 17232 kbytes

Receive Queue length : 100

Received data : 17232 kbytes

Explicit credit updates received: 99

Explicit credit updates sent: 99

Piggyback credit updates received: 34778

Piggyback credit updates sent: 34779

Sent mbufs: 34779

Recv mbufs freed by vi\_if: 1

Recv mbufs freed by client: 34779

Channel 1:

==========

Send credit : 99

Send Queue length : 0

Send Queue full : 190

Sent Queue length : 0

Sent data : 23246447 kbytes

Receive Queue length : 100

Received data : 23246579 kbytes

Explicit credit updates received: 99

Explicit credit updates sent: 99

Piggyback credit updates received: 61100826

Piggyback credit updates sent: 61107004

Sent mbufs: 61100826

Recv mbufs freed by vi\_if: 61107007

Recv mbufs freed by client: 0

cfo\_rv connection state : CONNECTED

cfo\_rv nic used : 0

RV connection attempts : 203306

RV connections made : 44

RV connections lost: 203305

Software resets : 203305

Number of times switched nics : 0

VI errors reported to RV : 0

Broken cable or GBIC : 0

NIC resets for unsynced log : 6

NIC resets for rv peer-connect timeout : 0

RV max connection time : 236223211282 msec

RV avg connection time : 118599676195 msec

VI max connection time : 236223211282 msec

Operator issued NIC resets : 0

Operator issued link resets : 0

Max\_xig threshold: 12

Enable NIC reset for unsynced logs : TRUE

Enable OFW status reads : TRUE TRUE

Send descriptor timeouts : 98

Send descriptor errors : 1126

Receive descriptor errors : 825132

Descriptor allocation failures : 4

Descriptor xid mismatches : 2

Confirmed delivery timeouts : 0

Create VI failures : 0

Destroy VI failures : 0

Create CQ failures : 0

Destroy CQ failures : 0

Memory Registration failures : 0

Connection setup failures : 0

Peer connection failures : 0

Kstat receive time outs: 0

Stats for adapter 0

Nic state: up

Number of interrupts: 470251431464

Number of spurious interrupts: 935644429

Fatal errors - sendIU,sys,vi,noIU: 0,0,6,0

Fatal errors - reqxfer,rspxfer,atioxfer: 0,0,0

Number of unrecognized async events: 0

Number of unrecognized IOCB responses: 0

Number of link transitions: 65

Number of resets due to fabric events: 0

Number of name server queries: 201

Number of NSDB changed events: 170

Number of PDB changed events: 31

Number of times IU bufs reposted: 12

Number of mailbox cmds issued: 192

Number of mailbox cmds that failed: 0

Number of mailbox cmds that timed out: 0

Number of Fabric mailbox cmd failures: 0

Number of IOCBs issued: 684811831869

IOCB failures - cm,mm,vi,xfer,fabric: 23,0,0,822829,0

Send conn errors - req,rsp1,rsp2,rsp3: 0,0,0,0

Recv conn errors - req,rsp1,rsp2,rsp3: 0,0,0,0

Number of adapter resets : 11

Number of fw downloads : 12

Missing h/w intr workaround details

Enabled, Frequency : 1 150

Called, Succeeded : 650 486

Did not execute - workaround in progress :0

fail - no\_resp no\_intr no\_rtoh\_intr : 0 164 0

Stats for adapter 1

Nic state: up

Number of interrupts: 30271973980

Number of spurious interrupts: -1466529903

Fatal errors - sendIU,sys,vi,noIU: 2,0,0,0

Fatal errors - reqxfer,rspxfer,atioxfer: 0,0,0

Number of unrecognized async events: 0

Number of unrecognized IOCB responses: 0

Number of link transitions: 105

Number of resets due to fabric events: 0

Number of name server queries: 289

Number of NSDB changed events: 246

Number of PDB changed events: 43

Number of times IU bufs reposted: 10

Number of mailbox cmds issued: 190

Number of mailbox cmds that failed: 0

Number of mailbox cmds that timed out: 0

Number of Fabric mailbox cmd failures: 0

Number of IOCBs issued: 45681264639

IOCB failures - cm,mm,vi,xfer,fabric: 43,0,0,3429,0

Send conn errors - req,rsp1,rsp2,rsp3: 0,0,0,0

Recv conn errors - req,rsp1,rsp2,rsp3: 0,0,0,0

Number of adapter resets : 9

Number of fw downloads : 10

Missing h/w intr workaround details

Enabled, Frequency : 1 150

Called, Succeeded : 90 59

Did not execute - workaround in progress :0

fail - no\_resp no\_intr no\_rtoh\_intr : 0 31 0

===== CF-RSRCTBL =====

cf:Pre-rsrctbl: [ 0] fmdisk\_resumePartnerDisk N/A N/A

cf:Pre-rsrctbl: [ 1] coredump\_get\_busy\_sparec N/A N/A

cf:Pre-rsrctbl: [ 2] raid\_preread\_labels\_begi N/A N/A

cf:Pre-rsrctbl: [ 3] fmdisk\_reserve\_all N/A N/A

cf: rsrctbl: [ 0] fmrsrc\_giveback\_done FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [ 1] fmic FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [ 2] fmdisk\_reserve FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [ 3] fm\_partnerSlowTimeout FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [ 4] fm\_timemaster FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [ 5] fmdisk\_inventory FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [ 6] fmfsm\_reserve FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [ 7] sparecore FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [ 8] priority\_ha FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [ 9] raid FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [10] raid\_disaster\_early FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [11] wafl\_nvram\_replay FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [12] raid\_bringup\_complete FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [13] nvram\_validate FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [14] sanown\_replay FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [15] raid\_replay FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [16] wafl FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [17] wafl\_replay FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [18] volume\_bringup\_complete FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [19] priority\_ha2 FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [20] wafl\_make\_mounted FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [21] lock manager FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [22] license FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [23] vdisk FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [24] scsitarget FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [25] fcp FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [26] scsi\_proxy FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [27] raid\_disaster FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [28] wafl\_disaster FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [29] wafl\_sync FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [30] wafl\_restart FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [31] /etc/nvfail\_rename FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [32] fio FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [33] raid\_dump\_stripes FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [34] move\_etc FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [35] /etc/hosts FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [36] halt\_sfsr FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [37] zapi FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [38] syslog FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [39] ems FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [40] dyn\_dev\_qual FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [41] disable\_partner\_nvram FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [42] coredump FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [43] tcp\_cleanup FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [44] pvif FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [45] vfiler0 FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [46] ifconfig FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [47] if FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [48] route FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [49] java FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [50] xl FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [51] nbt\_(nbns) FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [52] nbt\_(nbss) FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [53] nbt\_(nbds) FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [54] loopback FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [55] orouted FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [56] routed FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [57] portmap FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [58] avail FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [59] nodestatus FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [60] nsm FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [61] nlm FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [62] v4lock FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [63] pwent FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [64] nis FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [65] ldap FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [66] rquotad FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [67] ftpd FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [68] httpd FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [69] pcnfsd FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [70] exports FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [71] mountd FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [72] nsdb FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [73] rpc\_sec\_gss\_ctx FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [74] nfsd FR\_UP FRF\_OK FR\_UP 0 0

CfoPartnerNlmCallbackQueueDrainTime = 0 secs

CfoPartnerNfsCloseTransportTime = 0 secs

CfoPartnerNfsCloseConnectionTime = 0 secs

cf: rsrctbl: [75] autosupport FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [76] snmp FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [77] cifs\_prereg FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [78] registry\_prerc FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [79] iscsimgt FR\_UP FRF\_OK FR\_UP 0 0

iscsimgtServiceStopTime = 0 msecs

iscsimgtTargetnameStopTime = 0 msecs

iscsimgtTargetaliasStopTime = 0 msecs

iscsimgtSecurityStopTime = 0 msecs

iscsimgtIaccessStopTime = 0 msecs

iscsimgtListensvcStopTime = 0 msecs

cf: rsrctbl: [80] isnssvc FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [81] ems2 FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [82] vfiler\_low\_level\_preRC FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [83] raid\_config\_fdr FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [84] dnscache FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [85] rc FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [86] registry\_postrc\_phase1 FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [87] license\_check FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [88] options\_check FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [89] ipsec FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [90] telnet FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [91] registry\_postrc\_phase2 FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [92] tftpd FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [93] ifconfig\_2 FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [94] naa FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [95] gpo FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [96] cifs FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [97] wafl\_gb\_sync FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [98] wafl\_upfront FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [99] vfiler\_low\_level FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [100] rshd FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [101] sshd FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [102] rsh FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [103] snapshots FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [104] nrv\_server FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [105] status\_monitor FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [106] ses FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [107] ndr FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [108] disk check FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [109] aggrcmd\_migrate FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [110] snapvault unconfigure FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [111] registry\_giveback FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [112] ndmpd FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [113] dense FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [114] dump/restore FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [115] snapmirror FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [116] snapvault FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [117] snapvault vp2 FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [118] nbu FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [119] consistency\_groups FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [120] raid\_hilevel\_ops FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [121] delayed\_operations FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [122] defragmenter FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [123] priority scheduler FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [124] raid start dynamic dirty FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [125] gdb FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [126] vdisk\_lun\_scan\_done FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [127] snaplock FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [128] partner FR\_UP FRF\_OK FR\_UP 0 0

cf: rsrctbl: [129] fmrsrc\_takeover FR\_UP FRF\_OK FR\_UP 0 0

timer (secs) setting longest-observed when (GMT)

takeover timeout (disk) 10 10

takeover timeout (IC) 15 15 06Sep2013 07:19:57

reboot timeout 90 0

coredump timeout 60 0

operator response timeout 600 0

===== HWASSIST\_STATS =====

hw\_assist alerts received from partner(nasfi01)

alert type alert event count takeover last received

---------- ----------- ----- -------- -------------

system\_down power\_loss 0 Yes ---

system\_down l2\_watchdog\_reset 0 Yes ---

system\_down power\_off\_via\_rlm 0 Yes ---

system\_down power\_cycle\_via\_rlm 0 Yes ---

system\_down reset\_via\_rlm 0 Yes ---

system\_down post\_error 0 No ---

system\_down abnormal\_reboot 0 No ---

system\_down loss\_of\_heartbeat 0 No ---

keep\_alive periodic\_message 0 No ---

test test 0 No ---

===== ENVIRONMENT =====

Voltage ok

Temperature ok

SYS FAN ok

PSU 1 ok

PSU 2 ok

NVRAM7-temperature-0 ok

NVRAM7-battery-0 ok.

--------------------------------------------------------------

Channel: sw4:3 Shelf: 1 Shelf Serial Number: OPS6773421E68FF

Shelf product id: DS14-Mk4-FC

Module A Serial Number: IMS6981331B3E9B Firmware rev: 13

Module B Serial Number: IMS6981331B425C Firmware rev: 13

Controller A boot time: 3380 days 20 hrs 42 mins 18 secs

Controller B boot time: 3382 days 4 hrs 22 mins 23 secs

Power control state: ok

Last power control completion status: ok

Timestamp: Wed Mar 20 16:17:47 MET 2019

--------------------------------------------------------------

Loop Drive Drive Command 5V 12V Drive Reset Over CtlLine

ID Present Power Request Powered Fault Current Stuck

Status Status Down Fault OFF

sw3:3.16 X Ok - ON ON - - - -

sw3:3.17 X Ok - ON ON - - - -

sw3:3.18 X Ok - ON ON - - - -

sw3:3.19 X Ok - ON ON - - - -

sw3:3.20 X Ok - ON ON - - - -

sw3:3.21 X Ok - ON ON - - - -

sw3:3.22 X Ok - ON ON - - - -

sw3:3.23 X Ok - ON ON - - - -

sw3:3.24 X Ok - ON ON - - - -

sw3:3.25 X Ok - ON ON - - - -

sw3:3.26 X Ok - ON ON - - - -

sw3:3.27 X Ok - ON ON - - - -

sw3:3.28 X Ok - ON ON - - - -

sw3:3.29 X Ok - ON ON - - - -

--------------------------------------------------------------

Channel: sw4:7 Shelf: 1 Shelf Serial Number: OPS6773421E900E

Shelf product id: DS14-Mk4-FC

Module A Serial Number: IMS6981331B4201 Firmware rev: 13

Module B Serial Number: IMS6981331B4099 Firmware rev: 13

Controller A boot time: 3380 days 12 hrs 14 mins 19 secs

Controller B boot time: 3382 days 3 hrs 56 mins 18 secs

Power control state: ok

Last power control completion status: ok

Timestamp: Wed Mar 20 16:17:47 MET 2019

--------------------------------------------------------------

Loop Drive Drive Command 5V 12V Drive Reset Over CtlLine

ID Present Power Request Powered Fault Current Stuck

Status Status Down Fault OFF

sw4:7.16 X Ok - ON ON - - - -

sw4:7.17 X Ok - ON ON - - - -

sw4:7.18 X Ok - ON ON - - - -

sw4:7.19 X Ok - ON ON - - - -

sw4:7.20 X Ok - ON ON - - - -

sw4:7.21 X Ok - ON ON - - - -

sw4:7.22 X Ok - ON ON - - - -

sw4:7.23 X Ok - ON ON - - - -

sw4:7.24 X Ok - ON ON - - - -

sw4:7.25 X Ok - ON ON - - - -

sw4:7.26 X Ok - ON ON - - - -

sw4:7.27 X Ok - ON ON - - - -

sw4:7.28 X Ok - ON ON - - - -

sw4:7.29 X Ok - ON ON - - - -

--------------------------------------------------------------

Channel: sw4:7 Shelf: 2 Shelf Serial Number: OPS6773421E8D68

Shelf product id: DS14-Mk4-FC

Module A Serial Number: IMS6981331B426C Firmware rev: 13

Module B Serial Number: IMS6981331B40A6 Firmware rev: 13

Controller A boot time: 3380 days 12 hrs 20 mins 6 secs

Controller B boot time: 3382 days 4 hrs 31 mins 20 secs

Power control state: ok

Last power control completion status: ok

Timestamp: Wed Mar 20 16:17:47 MET 2019

--------------------------------------------------------------

Loop Drive Drive Command 5V 12V Drive Reset Over CtlLine

ID Present Power Request Powered Fault Current Stuck

Status Status Down Fault OFF

sw4:7.32 X Ok - ON ON - - - -

sw4:7.33 X Ok - ON ON - - - -

sw4:7.34 X Ok - ON ON - - - -

sw4:7.35 X Ok - ON ON - - - -

sw4:7.36 X Ok - ON ON - - - -

sw4:7.37 X Ok - ON ON - - - -

sw4:7.38 X Ok - ON ON - - - -

sw4:7.39 X Ok - ON ON - - - -

sw4:7.40 X Ok - ON ON - - - -

sw4:7.41 X Ok - ON ON - - - -

sw4:7.42 X Ok - ON ON - - - -

sw4:7.43 X Ok - ON ON - - - -

sw4:7.44 X Ok - ON ON - - - -

sw4:7.45 X Ok - ON ON - - - -

--------------------------------------------------------------

Channel: sw2:7 Shelf: 1 Shelf Serial Number: OPS6773421E6A2F

Shelf product id: DS14-Mk4-FC

Module A Serial Number: IMS698133136C37 Firmware rev: 13

Module B Serial Number: IMS6981331B4494 Firmware rev: 13

Controller A boot time: 3230 days 18 hrs 3 mins 45 secs

Controller B boot time: 3232 days 3 hrs 46 mins 13 secs

Power control state: ok

Last power control completion status: ok

Timestamp: Wed Mar 20 16:17:47 MET 2019

--------------------------------------------------------------

Loop Drive Drive Command 5V 12V Drive Reset Over CtlLine

ID Present Power Request Powered Fault Current Stuck

Status Status Down Fault OFF

sw2:7.16 X Ok - ON ON - - - -

sw2:7.17 X Ok - ON ON - - - -

sw2:7.18 X Ok - ON ON - - - -

sw2:7.19 X Ok - ON ON - - - -

sw2:7.20 X Ok - ON ON - - - -

sw2:7.21 X Ok - ON ON - - - -

sw2:7.22 X Ok - ON ON - - - -

sw2:7.23 X Ok - ON ON - - - -

sw2:7.24 X Ok - ON ON - - - -

sw2:7.25 X Ok - ON ON - - - -

sw2:7.26 X Ok - ON ON - - - -

sw2:7.27 X Ok - ON ON - - - -

sw2:7.28 X Ok - ON ON - - - -

sw2:7.29 X Ok - ON ON - - - -

--------------------------------------------------------------

Channel: sw2:3 Shelf: 1 Shelf Serial Number: OPS6773421E23BB

Shelf product id: DS14-Mk4-FC

Module A Serial Number: IMS6981331B435A Firmware rev: 13

Module B Serial Number: IMS6981331B41D7 Firmware rev: 13

Controller A boot time: 3230 days 11 hrs 10 mins 11 secs

Controller B boot time: 3232 days 4 hrs 7 mins 24 secs

Power control state: ok

Last power control completion status: ok

Timestamp: Wed Mar 20 16:17:47 MET 2019

--------------------------------------------------------------

Loop Drive Drive Command 5V 12V Drive Reset Over CtlLine

ID Present Power Request Powered Fault Current Stuck

Status Status Down Fault OFF

sw1:3.16 X Ok - ON ON - - - -

sw1:3.17 X Ok - ON ON - - - -

sw1:3.18 X Ok - ON ON - - - -

sw1:3.19 X Ok - ON ON - - - -

sw1:3.20 X Ok - ON ON - - - -

sw1:3.21 X Ok - ON ON - - - -

sw1:3.22 X Ok - ON ON - - - -

sw1:3.23 X Ok - ON ON - - - -

sw1:3.24 X Ok - ON ON - - - -

sw1:3.25 X Ok - ON ON - - - -

sw1:3.26 X Ok - ON ON - - - -

sw1:3.27 X Ok - ON ON - - - -

sw1:3.28 X Ok - ON ON - - - -

sw1:3.29 X Ok - ON ON - - - -

--------------------------------------------------------------

Channel: sw2:3 Shelf: 2 Shelf Serial Number: OPS6773421E69F1

Shelf product id: DS14-Mk4-FC

Module A Serial Number: IMS6981331B43F4 Firmware rev: 13

Module B Serial Number: IMS6981331B43A4 Firmware rev: 13

Controller A boot time: 3230 days 9 hrs 19 mins 7 secs

Controller B boot time: 3232 days 4 hrs 10 mins 31 secs

Power control state: ok

Last power control completion status: ok

Timestamp: Wed Mar 20 16:17:47 MET 2019

--------------------------------------------------------------

Loop Drive Drive Command 5V 12V Drive Reset Over CtlLine

ID Present Power Request Powered Fault Current Stuck

Status Status Down Fault OFF

sw1:3.33 X Ok - ON ON - - - -

sw1:3.34 X Ok - ON ON - - - -

sw1:3.35 X Ok - ON ON - - - -

sw1:3.36 X Ok - ON ON - - - -

sw1:3.37 X Ok - ON ON - - - -

sw1:3.38 X Ok - ON ON - - - -

sw1:3.39 X Ok - ON ON - - - -

sw1:3.40 X Ok - ON ON - - - -

sw1:3.41 X Ok - ON ON - - - -

sw1:3.42 X Ok - ON ON - - - -

sw1:3.43 X Ok - ON ON - - - -

sw1:3.44 X Ok - ON ON - - - -

sw1:3.45 X Ok - ON ON - - - -

sw1:3.46 X Ok - ON ON - - - -

Environment for channel sw3:3

Number of shelves monitored: 1 enabled: yes

Environmental failure on shelves on this channel? no

Channel: sw3:3

Shelf: 1

SES device path: local access: sw3:3.16

Module type: ESH4; monitoring is active

Shelf status: normal condition

SES Configuration, via loop id 16 in shelf 1:

logical identifier=0x50050cc0021e68ff

vendor identification=XYRATEX

product identification=DS14-Mk4-FC

product revision level=1313

Vendor-specific information:

Product Serial Number: OPS6773421E68FF

Optional Settings: 0x00

Status reads attempted: 32052742; failed: 0

Control writes attempted: 103962; failed: 0

Shelf bays with disk devices installed:

13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0

with error: none

Power Supply installed element list: 1, 2; with error: none

Power Supply information by element:

[1] Serial number: PMC643620766606 Part number: <N/A>

Type: 5c

Firmware version: <N/A> Swaps: 0

[2] Serial number: PMC643620766600 Part number: <N/A>

Type: 5c

Firmware version: <N/A> Swaps: 0

Power control element status: ok

Cooling Unit installed element list: 1, 2; with error: none

Temperature Sensor installed element list: 1, 2, 3; with error: none

Shelf temperatures by element:

[1] 25 C (77 F) (ambient) Normal temperature range

[2] 34 C (93 F) Normal temperature range

[3] 30 C (86 F) Normal temperature range

Temperature thresholds by element:

[1] High critical: 50 C (122 F); high warning 40 C (104 F)

Low critical: 0C (32 F); low warning 10 C (50 F)

[2] High critical: 63 C (145 F); high warning 53 C (127 F)

Low critical: 0C (32 F); low warning 10 C (50 F)

[3] High critical: 63 C (145 F); high warning 53 C (127 F)

Low critical: 0C (32 F); low warning 10 C (50 F)

ES Electronics installed element list: 1, 2; with error: none

ES Electronics reporting element: 1

ES Electronics information by element:

[1] Serial number: IMS6981331B3E9B Part number: <N/A>

CPLD version: <N/A> Swaps: 0

[2] Serial number: IMS6981331B425C Part number: <N/A>

CPLD version: <N/A> Swaps: 0

Embedded Switching Hub installed element list: 1, 2; with error: none

Shelf mapping (shelf-assigned addresses) for channel sw3:3:

Shelf 1: 29 28 27 26 25 24 23 22 21 20 19 18 17 16

Environment for channel sw3:7

Number of shelves monitored: 2 enabled: yes

Environmental failure on shelves on this channel? no

Channel: sw3:7

Shelf: 1

SES device path: local access: sw4:7.16

Module type: ESH4; monitoring is active

Shelf status: normal condition

SES Configuration, via loop id 16 in shelf 1:

logical identifier=0x50050cc0021e900e

vendor identification=XYRATEX

product identification=DS14-Mk4-FC

product revision level=1313

Vendor-specific information:

Product Serial Number: OPS6773421E900E

Optional Settings: 0x00

Status reads attempted: 6675114; failed: 0

Control writes attempted: 104117; failed: 0

Shelf bays with disk devices installed:

13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0

with error: none

Power Supply installed element list: 1, 2; with error: none

Power Supply information by element:

[1] Serial number: PMC643620772344 Part number: <N/A>

Type: 5c

Firmware version: <N/A> Swaps: 0

[2] Serial number: PMC643620054948 Part number: <N/A>

Type: 5c

Firmware version: <N/A> Swaps: 1

Power control element status: ok

Cooling Unit installed element list: 1, 2; with error: none

Temperature Sensor installed element list: 1, 2, 3; with error: none

Shelf temperatures by element:

[1] 25 C (77 F) (ambient) Normal temperature range

[2] 39 C (102 F) Normal temperature range

[3] 38 C (100 F) Normal temperature range

Temperature thresholds by element:

[1] High critical: 50 C (122 F); high warning 40 C (104 F)

Low critical: 0C (32 F); low warning 10 C (50 F)

[2] High critical: 63 C (145 F); high warning 53 C (127 F)

Low critical: 0C (32 F); low warning 10 C (50 F)

[3] High critical: 63 C (145 F); high warning 53 C (127 F)

Low critical: 0C (32 F); low warning 10 C (50 F)

ES Electronics installed element list: 1, 2; with error: none

ES Electronics reporting element: 1

ES Electronics information by element:

[1] Serial number: IMS6981331B4201 Part number: <N/A>

CPLD version: <N/A> Swaps: 0

[2] Serial number: IMS6981331B4099 Part number: <N/A>

CPLD version: <N/A> Swaps: 0

Embedded Switching Hub installed element list: 1, 2; with error: none

Channel: sw3:7

Shelf: 2

SES device path: local access: sw4:7.32

Module type: ESH4; monitoring is active

Shelf status: normal condition

SES Configuration, via loop id 32 in shelf 2:

logical identifier=0x50050cc0021e8d68

vendor identification=XYRATEX

product identification=DS14-Mk4-FC

product revision level=1313

Vendor-specific information:

Product Serial Number: OPS6773421E8D68

Optional Settings: 0x00

Status reads attempted: 6578120; failed: 0

Control writes attempted: 112520; failed: 0

Shelf bays with disk devices installed:

13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0

with error: none

Power Supply installed element list: 1, 2; with error: none

Power Supply information by element:

[1] Serial number: PMA643620008599 Part number: <N/A>

Type: 5c

Firmware version: <N/A> Swaps: 2

[2] Serial number: PMC643620772964 Part number: <N/A>

Type: 5c

Firmware version: <N/A> Swaps: 0

Power control element status: ok

Cooling Unit installed element list: 1, 2; with error: none

Temperature Sensor installed element list: 1, 2, 3; with error: none

Shelf temperatures by element:

[1] 28 C (82 F) (ambient) Normal temperature range

[2] 34 C (93 F) Normal temperature range

[3] 37 C (98 F) Normal temperature range

Temperature thresholds by element:

[1] High critical: 50 C (122 F); high warning 40 C (104 F)

Low critical: 0C (32 F); low warning 10 C (50 F)

[2] High critical: 63 C (145 F); high warning 53 C (127 F)

Low critical: 0C (32 F); low warning 10 C (50 F)

[3] High critical: 63 C (145 F); high warning 53 C (127 F)

Low critical: 0C (32 F); low warning 10 C (50 F)

ES Electronics installed element list: 1, 2; with error: none

ES Electronics reporting element: 1

ES Electronics information by element:

[1] Serial number: IMS6981331B426C Part number: <N/A>

CPLD version: <N/A> Swaps: 0

[2] Serial number: IMS6981331B40A6 Part number: <N/A>

CPLD version: <N/A> Swaps: 0

Embedded Switching Hub installed element list: 1, 2; with error: none

Shelf mapping (shelf-assigned addresses) for channel sw3:7:

Shelf 1: 29 28 27 26 25 24 23 22 21 20 19 18 17 16

Shelf 2: 45 44 43 42 41 40 39 38 37 36 35 34 33 32

Environment for channel sw1:7

Number of shelves monitored: 1 enabled: yes

Environmental failure on shelves on this channel? no

Channel: sw1:7

Shelf: 1

SES device path: local access: sw2:7.16

Module type: ESH4; monitoring is active

Shelf status: normal condition

SES Configuration, via loop id 16 in shelf 1:

logical identifier=0x50050cc0021e6a2f

vendor identification=XYRATEX

product identification=DS14-Mk4-FC

product revision level=1313

Vendor-specific information:

Product Serial Number: OPS6773421E6A2F

Optional Settings: 0x00

Status reads attempted: 4747317; failed: 0

Control writes attempted: 15394; failed: 0

Shelf bays with disk devices installed:

13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0

with error: none

Power Supply installed element list: 1, 2; with error: none

Power Supply information by element:

[1] Serial number: PMC643620757885 Part number: <N/A>

Type: 5c

Firmware version: <N/A> Swaps: 0

[2] Serial number: PMC643620892323 Part number: <N/A>

Type: 5c

Firmware version: <N/A> Swaps: 0

Power control element status: ok

Cooling Unit installed element list: 1, 2; with error: none

Temperature Sensor installed element list: 1, 2, 3; with error: none

Shelf temperatures by element:

[1] 24 C (75 F) (ambient) Normal temperature range

[2] 36 C (96 F) Normal temperature range

[3] 31 C (87 F) Normal temperature range

Temperature thresholds by element:

[1] High critical: 50 C (122 F); high warning 40 C (104 F)

Low critical: 0C (32 F); low warning 10 C (50 F)

[2] High critical: 63 C (145 F); high warning 53 C (127 F)

Low critical: 0C (32 F); low warning 10 C (50 F)

[3] High critical: 63 C (145 F); high warning 53 C (127 F)

Low critical: 0C (32 F); low warning 10 C (50 F)

ES Electronics installed element list: 1, 2; with error: none

ES Electronics reporting element: 1

ES Electronics information by element:

[1] Serial number: IMS698133136C37 Part number: <N/A>

CPLD version: <N/A> Swaps: 0

[2] Serial number: IMS6981331B4494 Part number: <N/A>

CPLD version: <N/A> Swaps: 0

Embedded Switching Hub installed element list: 1, 2; with error: none

Shelf mapping (shelf-assigned addresses) for channel sw1:7:

Shelf 1: 29 28 27 26 25 24 23 22 21 20 19 18 17 16

Environment for channel sw1:3

Number of shelves monitored: 2 enabled: yes

Environmental failure on shelves on this channel? no

Channel: sw1:3

Shelf: 1

SES device path: local access: sw1:3.16

Module type: ESH4; monitoring is active

Shelf status: normal condition

SES Configuration, via loop id 16 in shelf 1:

logical identifier=0x50050cc0021e23bb

vendor identification=XYRATEX

product identification=DS14-Mk4-FC

product revision level=1313

Vendor-specific information:

Product Serial Number: OPS6773421E23BB

Optional Settings: 0x00

Status reads attempted: 922618; failed: 0

Control writes attempted: 15392; failed: 0

Shelf bays with disk devices installed:

13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0

with error: none

Power Supply installed element list: 1, 2; with error: none

Power Supply information by element:

[1] Serial number: PMC643620295101 Part number: <N/A>

Type: 5c

Firmware version: <N/A> Swaps: 0

[2] Serial number: PMC643620295106 Part number: <N/A>

Type: 5c

Firmware version: <N/A> Swaps: 0

Power control element status: ok

Cooling Unit installed element list: 1, 2; with error: none

Temperature Sensor installed element list: 1, 2, 3; with error: none

Shelf temperatures by element:

[1] 21 C (69 F) (ambient) Normal temperature range

[2] 34 C (93 F) Normal temperature range

[3] 31 C (87 F) Normal temperature range

Temperature thresholds by element:

[1] High critical: 50 C (122 F); high warning 40 C (104 F)

Low critical: 0C (32 F); low warning 10 C (50 F)

[2] High critical: 63 C (145 F); high warning 53 C (127 F)

Low critical: 0C (32 F); low warning 10 C (50 F)

[3] High critical: 63 C (145 F); high warning 53 C (127 F)

Low critical: 0C (32 F); low warning 10 C (50 F)

ES Electronics installed element list: 1, 2; with error: none

ES Electronics reporting element: 1

ES Electronics information by element:

[1] Serial number: IMS6981331B435A Part number: <N/A>

CPLD version: <N/A> Swaps: 0

[2] Serial number: IMS6981331B41D7 Part number: <N/A>

CPLD version: <N/A> Swaps: 0

Embedded Switching Hub installed element list: 1, 2; with error: none

Channel: sw1:3

Shelf: 2

SES device path: local access: sw1:3.33

Module type: ESH4; monitoring is active

Shelf status: normal condition

SES Configuration, via loop id 33 in shelf 2:

logical identifier=0x50050cc0021e69f1

vendor identification=XYRATEX

product identification=DS14-Mk4-FC

product revision level=1313

Vendor-specific information:

Product Serial Number: OPS6773421E69F1

Optional Settings: 0x00

Status reads attempted: 949736; failed: 0

Control writes attempted: 15392; failed: 0

Shelf bays with disk devices installed:

13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0

with error: none

Power Supply installed element list: 1, 2; with error: none

Power Supply information by element:

[1] Serial number: PMC643620758292 Part number: <N/A>

Type: 5c

Firmware version: <N/A> Swaps: 0

[2] Serial number: PMC643620758293 Part number: <N/A>

Type: 5c

Firmware version: <N/A> Swaps: 0

Power control element status: ok

Cooling Unit installed element list: 1, 2; with error: none

Temperature Sensor installed element list: 1, 2, 3; with error: none

Shelf temperatures by element:

[1] 21 C (69 F) (ambient) Normal temperature range

[2] 30 C (86 F) Normal temperature range

[3] 26 C (78 F) Normal temperature range

Temperature thresholds by element:

[1] High critical: 50 C (122 F); high warning 40 C (104 F)

Low critical: 0C (32 F); low warning 10 C (50 F)

[2] High critical: 63 C (145 F); high warning 53 C (127 F)

Low critical: 0C (32 F); low warning 10 C (50 F)

[3] High critical: 63 C (145 F); high warning 53 C (127 F)

Low critical: 0C (32 F); low warning 10 C (50 F)

ES Electronics installed element list: 1, 2; with error: none

ES Electronics reporting element: 1

ES Electronics information by element:

[1] Serial number: IMS6981331B43F4 Part number: <N/A>

CPLD version: <N/A> Swaps: 0

[2] Serial number: IMS6981331B43A4 Part number: <N/A>

CPLD version: <N/A> Swaps: 0

Embedded Switching Hub installed element list: 1, 2; with error: none

Shelf mapping (shelf-assigned addresses) for channel sw1:3:

Shelf 1: 29 28 27 26 25 24 23 22 21 20 19 18 17 16

Shelf 2: 45 44 43 42 41 40 39 38 37 36 35 34 33 32

===== IFCONFIG-A =====

e0M: flags=0x2108866<BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

ether 00:a0:98:12:d5:92 (auto-unknown-cfg\_down) flowcontrol full

e0a: flags=0x2508866<BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

ether 00:a0:98:12:d5:90 (auto-unknown-cfg\_down) flowcontrol full

e0b: flags=0x2508866<BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

ether 00:a0:98:12:d5:91 (auto-unknown-cfg\_down) flowcontrol full

e3a: flags=0x2508866<BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

ether 00:15:17:c6:58:44 (auto-unknown-cfg\_down) flowcontrol full

e3b: flags=0x2508866<BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

ether 00:15:17:c6:58:45 (auto-unknown-cfg\_down) flowcontrol full

e3c: flags=0xad48867<UP,BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

ether 02:a0:98:12:d5:92 (auto-1000t-fd-up) flowcontrol full

trunked vif1

e3d: flags=0xad48867<UP,BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

ether 02:a0:98:12:d5:92 (auto-1000t-fd-up) flowcontrol full

trunked vif1

e4a: flags=0x2508866<BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

ether 00:15:17:c6:58:90 (auto-unknown-cfg\_down) flowcontrol full

e4b: flags=0x2508866<BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

ether 00:15:17:c6:58:91 (auto-unknown-cfg\_down) flowcontrol full

e4c: flags=0xad48867<UP,BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

ether 02:a0:98:12:d5:92 (auto-1000t-fd-up) flowcontrol full

trunked vif1

e4d: flags=0xad48867<UP,BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

ether 02:a0:98:12:d5:92 (auto-1000t-fd-up) flowcontrol full

trunked vif1

lo: flags=0x1948049<UP,LOOPBACK,RUNNING,MULTICAST,TCPCKSUM> mtu 8160

inet 127.0.0.1 netmask 0xff000000 broadcast 127.0.0.1

ether 00:00:00:00:00:00 (VIA Provider)

vif1: flags=0x22d48863<UP,BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

inet 100.58.1.2 netmask 0xffffff00 broadcast 100.58.1.255

partner vif1 (not in use)

ether 02:a0:98:12:d5:92 (Enabled virtual interface)

===== IFSTAT-A =====

-- interface e0M (3219 days, 17 hours, 45 minutes, 58 seconds) --

RECEIVE

Frames/second: 0 | Bytes/second: 0 | Errors/minute: 0

Discards/minute: 0 | Total frames: 0 | Total bytes: 0

Total errors: 0 | Total discards: 0 | Multi/broadcast: 0

No buffers: 0 | Non-primary u/c: 0 | Tag drop: 0

Vlan tag drop: 0 | Vlan untag drop: 0 | CRC errors: 0

Alignment errors: 0 | Runt frames: 0 | Long frames: 0

Fragment: 0 | Jabber: 0 | Xon: 0

Xoff: 0 | Ring full: 0 | Jumbo: 0

Jumbo error: 0 | Force wakeup: 0

TRANSMIT

Frames/second: 0 | Bytes/second: 0 | Errors/minute: 0

Discards/minute: 0 | Total frames: 0 | Total bytes: 0

Total errors: 0 | Total discards: 0 | Multi/broadcast: 0

Queue overflows: 0 | No buffers: 0 | Single collision: 0

Multi collisions: 0 | Late collisions: 0 | Max collisions: 0

Deferred: 0 | Xon: 0 | Xoff: 0

MAC Internal: 0 | Jumbo: 0

LINK\_INFO

Current state: cfg\_down | Up to downs: 0

-- interface e0a (3219 days, 17 hours, 45 minutes, 58 seconds) --

RECEIVE

Frames/second: 0 | Bytes/second: 0 | Errors/minute: 0

Discards/minute: 0 | Total frames: 0 | Total bytes: 0

Total errors: 0 | Total discards: 0 | Multi/broadcast: 0

No buffers: 0 | Non-primary u/c: 0 | Tag drop: 0

Vlan tag drop: 0 | Vlan untag drop: 0 | CRC errors: 0

Alignment errors: 0 | Runt frames: 0 | Long frames: 0

Fragment: 0 | Jabber: 0 | Xon: 0

Xoff: 0 | Ring full: 0 | Jumbo: 0

Jumbo error: 0 | Force wakeup: 0

TRANSMIT

Frames/second: 0 | Bytes/second: 0 | Errors/minute: 0

Discards/minute: 0 | Total frames: 0 | Total bytes: 0

Total errors: 0 | Total discards: 0 | Multi/broadcast: 0

Queue overflows: 0 | No buffers: 0 | Single collision: 0

Multi collisions: 0 | Late collisions: 0 | Max collisions: 0

Deferred: 0 | Xon: 0 | Xoff: 0

MAC Internal: 0 | Jumbo: 0

LINK\_INFO

Current state: cfg\_down | Up to downs: 0

-- interface e0b (3219 days, 17 hours, 45 minutes, 58 seconds) --

RECEIVE

Frames/second: 0 | Bytes/second: 0 | Errors/minute: 0

Discards/minute: 0 | Total frames: 0 | Total bytes: 0

Total errors: 0 | Total discards: 0 | Multi/broadcast: 0

No buffers: 0 | Non-primary u/c: 0 | Tag drop: 0

Vlan tag drop: 0 | Vlan untag drop: 0 | CRC errors: 0

Alignment errors: 0 | Runt frames: 0 | Long frames: 0

Fragment: 0 | Jabber: 0 | Xon: 0

Xoff: 0 | Ring full: 0 | Jumbo: 0

Jumbo error: 0 | Force wakeup: 0

TRANSMIT

Frames/second: 0 | Bytes/second: 0 | Errors/minute: 0

Discards/minute: 0 | Total frames: 0 | Total bytes: 0

Total errors: 0 | Total discards: 0 | Multi/broadcast: 0

Queue overflows: 0 | No buffers: 0 | Single collision: 0

Multi collisions: 0 | Late collisions: 0 | Max collisions: 0

Deferred: 0 | Xon: 0 | Xoff: 0

MAC Internal: 0 | Jumbo: 0

LINK\_INFO

Current state: cfg\_down | Up to downs: 0

-- interface e3a (3219 days, 17 hours, 45 minutes, 58 seconds) --

RECEIVE

Frames/second: 0 | Bytes/second: 0 | Errors/minute: 0

Discards/minute: 0 | Total frames: 0 | Total bytes: 0

Total errors: 0 | Total discards: 0 | Multi/broadcast: 0

No buffers: 0 | Non-primary u/c: 0 | Tag drop: 0

Vlan tag drop: 0 | Vlan untag drop: 0 | CRC errors: 0

Runt frames: 0 | Fragment: 0 | Long frames: 0

Jabber: 0 | Alignment errors: 0 | Bus overruns: 0

Queue overflows: 0 | Xon: 0 | Xoff: 0

Jumbo: 0 | Reset: 0 | Reset1: 0

Reset2: 0

TRANSMIT

Frames/second: 0 | Bytes/second: 0 | Errors/minute: 0

Discards/minute: 0 | Total frames: 0 | Total bytes: 0

Total errors: 0 | Total discards: 0 | Multi/broadcast: 0

Queue overflows: 0 | No buffers: 0 | Max collisions: 0

Single collision: 0 | Multi collisions: 0 | Late collisions: 0

Timeout: 0 | Xon: 0 | Xoff: 0

Jumbo: 0

LINK\_INFO

Current state: cfg\_down | Up to downs: 0 | Auto: off

-- interface e3b (3219 days, 17 hours, 45 minutes, 58 seconds) --

RECEIVE

Frames/second: 0 | Bytes/second: 0 | Errors/minute: 0

Discards/minute: 0 | Total frames: 0 | Total bytes: 0

Total errors: 0 | Total discards: 0 | Multi/broadcast: 0

No buffers: 0 | Non-primary u/c: 0 | Tag drop: 0

Vlan tag drop: 0 | Vlan untag drop: 0 | CRC errors: 0

Runt frames: 0 | Fragment: 0 | Long frames: 0

Jabber: 0 | Alignment errors: 0 | Bus overruns: 0

Queue overflows: 0 | Xon: 0 | Xoff: 0

Jumbo: 0 | Reset: 0 | Reset1: 0

Reset2: 0

TRANSMIT

Frames/second: 0 | Bytes/second: 0 | Errors/minute: 0

Discards/minute: 0 | Total frames: 0 | Total bytes: 0

Total errors: 0 | Total discards: 0 | Multi/broadcast: 0

Queue overflows: 0 | No buffers: 0 | Max collisions: 0

Single collision: 0 | Multi collisions: 0 | Late collisions: 0

Timeout: 0 | Xon: 0 | Xoff: 0

Jumbo: 0

LINK\_INFO

Current state: cfg\_down | Up to downs: 0 | Auto: off

-- interface e3c (3219 days, 17 hours, 45 minutes, 58 seconds) --

RECEIVE

Frames/second: 299 | Bytes/second: 67157 | Errors/minute: 0

Discards/minute: 0 | Total frames: 511g | Total bytes: 589t

Total errors: 2 | Total discards: 0 | Multi/broadcast: 0

No buffers: 0 | Non-primary u/c: 0 | Tag drop: 0

Vlan tag drop: 0 | Vlan untag drop: 0 | CRC errors: 2

Runt frames: 0 | Fragment: 0 | Long frames: 0

Jabber: 0 | Alignment errors: 0 | Bus overruns: 0

Queue overflows: 0 | Xon: 0 | Xoff: 0

Jumbo: 0 | Reset: 0 | Reset1: 0

Reset2: 0

TRANSMIT

Frames/second: 638 | Bytes/second: 50014 | Errors/minute: 0

Discards/minute: 0 | Total frames: 236g | Total bytes: 186t

Total errors: 0 | Total discards: 4 | Multi/broadcast: 9372k

Queue overflows: 4 | No buffers: 0 | Max collisions: 0

Single collision: 0 | Multi collisions: 0 | Late collisions: 0

Timeout: 0 | Xon: 0 | Xoff: 0

Jumbo: 0

LINK\_INFO

Current state: up | Up to downs: 4 | Auto: on

Speed: 1000m | Duplex: full | Flowcontrol: receive

-- interface e3d (3219 days, 17 hours, 45 minutes, 58 seconds) --

RECEIVE

Frames/second: 10519 | Bytes/second: 14140k | Errors/minute: 0

Discards/minute: 0 | Total frames: 414g | Total bytes: 446t

Total errors: 0 | Total discards: 0 | Multi/broadcast: 0

No buffers: 0 | Non-primary u/c: 0 | Tag drop: 0

Vlan tag drop: 0 | Vlan untag drop: 0 | CRC errors: 0

Runt frames: 0 | Fragment: 0 | Long frames: 0

Jabber: 0 | Alignment errors: 0 | Bus overruns: 0

Queue overflows: 0 | Xon: 0 | Xoff: 0

Jumbo: 0 | Reset: 0 | Reset1: 0

Reset2: 0

TRANSMIT

Frames/second: 581 | Bytes/second: 116k | Errors/minute: 0

Discards/minute: 0 | Total frames: 303g | Total bytes: 202t

Total errors: 0 | Total discards: 3 | Multi/broadcast: 9940k

Queue overflows: 3 | No buffers: 0 | Max collisions: 0

Single collision: 0 | Multi collisions: 0 | Late collisions: 0

Timeout: 0 | Xon: 0 | Xoff: 0

Jumbo: 0

LINK\_INFO

Current state: up | Up to downs: 3 | Auto: on

Speed: 1000m | Duplex: full | Flowcontrol: receive

-- interface e4a (3219 days, 17 hours, 45 minutes, 58 seconds) --

RECEIVE

Frames/second: 0 | Bytes/second: 0 | Errors/minute: 0

Discards/minute: 0 | Total frames: 0 | Total bytes: 0

Total errors: 0 | Total discards: 0 | Multi/broadcast: 0

No buffers: 0 | Non-primary u/c: 0 | Tag drop: 0

Vlan tag drop: 0 | Vlan untag drop: 0 | CRC errors: 0

Runt frames: 0 | Fragment: 0 | Long frames: 0

Jabber: 0 | Alignment errors: 0 | Bus overruns: 0

Queue overflows: 0 | Xon: 0 | Xoff: 0

Jumbo: 0 | Reset: 0 | Reset1: 0

Reset2: 0

TRANSMIT

Frames/second: 0 | Bytes/second: 0 | Errors/minute: 0

Discards/minute: 0 | Total frames: 0 | Total bytes: 0

Total errors: 0 | Total discards: 0 | Multi/broadcast: 0

Queue overflows: 0 | No buffers: 0 | Max collisions: 0

Single collision: 0 | Multi collisions: 0 | Late collisions: 0

Timeout: 0 | Xon: 0 | Xoff: 0

Jumbo: 0

LINK\_INFO

Current state: cfg\_down | Up to downs: 0 | Auto: off

-- interface e4b (3219 days, 17 hours, 45 minutes, 58 seconds) --

RECEIVE

Frames/second: 0 | Bytes/second: 0 | Errors/minute: 0

Discards/minute: 0 | Total frames: 0 | Total bytes: 0

Total errors: 0 | Total discards: 0 | Multi/broadcast: 0

No buffers: 0 | Non-primary u/c: 0 | Tag drop: 0

Vlan tag drop: 0 | Vlan untag drop: 0 | CRC errors: 0

Runt frames: 0 | Fragment: 0 | Long frames: 0

Jabber: 0 | Alignment errors: 0 | Bus overruns: 0

Queue overflows: 0 | Xon: 0 | Xoff: 0

Jumbo: 0 | Reset: 0 | Reset1: 0

Reset2: 0

TRANSMIT

Frames/second: 0 | Bytes/second: 0 | Errors/minute: 0

Discards/minute: 0 | Total frames: 0 | Total bytes: 0

Total errors: 0 | Total discards: 0 | Multi/broadcast: 0

Queue overflows: 0 | No buffers: 0 | Max collisions: 0

Single collision: 0 | Multi collisions: 0 | Late collisions: 0

Timeout: 0 | Xon: 0 | Xoff: 0

Jumbo: 0

LINK\_INFO

Current state: cfg\_down | Up to downs: 0 | Auto: off

-- interface e4c (3219 days, 17 hours, 45 minutes, 58 seconds) --

RECEIVE

Frames/second: 109 | Bytes/second: 8683 | Errors/minute: 0

Discards/minute: 0 | Total frames: 300g | Total bytes: 335t

Total errors: 1 | Total discards: 0 | Multi/broadcast: 0

No buffers: 0 | Non-primary u/c: 0 | Tag drop: 0

Vlan tag drop: 0 | Vlan untag drop: 0 | CRC errors: 1

Runt frames: 0 | Fragment: 0 | Long frames: 0

Jabber: 0 | Alignment errors: 0 | Bus overruns: 0

Queue overflows: 0 | Xon: 0 | Xoff: 0

Jumbo: 0 | Reset: 0 | Reset1: 0

Reset2: 0

TRANSMIT

Frames/second: 5454 | Bytes/second: 563k | Errors/minute: 0

Discards/minute: 0 | Total frames: 597g | Total bytes: 402t

Total errors: 0 | Total discards: 2 | Multi/broadcast: 9303k

Queue overflows: 2 | No buffers: 0 | Max collisions: 0

Single collision: 0 | Multi collisions: 0 | Late collisions: 0

Timeout: 0 | Xon: 0 | Xoff: 0

Jumbo: 0

LINK\_INFO

Current state: up | Up to downs: 2 | Auto: on

Speed: 1000m | Duplex: full | Flowcontrol: receive

-- interface e4d (3219 days, 17 hours, 45 minutes, 58 seconds) --

RECEIVE

Frames/second: 591 | Bytes/second: 123k | Errors/minute: 0

Discards/minute: 0 | Total frames: 241g | Total bytes: 141t

Total errors: 2 | Total discards: 0 | Multi/broadcast: 0

No buffers: 0 | Non-primary u/c: 0 | Tag drop: 0

Vlan tag drop: 0 | Vlan untag drop: 0 | CRC errors: 1

Runt frames: 0 | Fragment: 0 | Long frames: 0

Jabber: 1 | Alignment errors: 0 | Bus overruns: 0

Queue overflows: 0 | Xon: 0 | Xoff: 0

Jumbo: 0 | Reset: 0 | Reset1: 0

Reset2: 0

TRANSMIT

Frames/second: 226 | Bytes/second: 299k | Errors/minute: 0

Discards/minute: 0 | Total frames: 197g | Total bytes: 89027g

Total errors: 0 | Total discards: 2 | Multi/broadcast: 9273k

Queue overflows: 2 | No buffers: 0 | Max collisions: 0

Single collision: 0 | Multi collisions: 0 | Late collisions: 0

Timeout: 0 | Xon: 0 | Xoff: 0

Jumbo: 0

LINK\_INFO

Current state: up | Up to downs: 2 | Auto: on

Speed: 1000m | Duplex: full | Flowcontrol: receive

-- interface lo (3219 days, 17 hours, 45 minutes, 54 seconds) --

RECEIVE

Packets: 32786k | Bytes: 115g | Errors: 0

Queue full: 0

TRANSMIT

Packets: 32786k | Bytes: 115g | Errors: 0

Collisions: 0

-- interface vh (3219 days, 17 hours, 45 minutes, 54 seconds) --

RECEIVE

Packets: 0 | Bytes: 0 | Errors: 0

Queue full: 0

TRANSMIT

Packets: 0 | Bytes: 0 | Errors: 0

Collisions: 0

-- interface vif1 (3219 days, 17 hours, 45 minutes, 44 seconds) --

RECEIVE

Total frames: 1468g | Frames/second: 11517 | Total bytes: 1512t

Bytes/second: 14339k | Multi/broadcast: 712m

TRANSMIT

Total frames: 1335g | Frames/second: 6897 | Total bytes: 880t

Bytes/second: 1029k | Multi/broadcast: 37890k

===== VLAN STAT =====

vlan: Display stat failed. None of the interfaces are capable of supporting VLAN tagging.

===== VIF-STATUS =====

default: transmit 'IP Load balancing', VIF Type 'multi\_mode', fail 'log'

vif1: 4 links, transmit 'IP Load balancing', VIF Type 'lacp' fail 'default'

VIF Status Up Addr\_set

up:

e3c: state up, since 29Apr2015 07:51:23 (1421+09:26:25)

mediatype: auto-1000t-fd-up

flags: enabled

active aggr, aggr port: e4d

input packets 511966671295, input bytes 589986128921934

input lacp packets 9589541, output lacp packets 9272803

output packets 236454443682, output bytes 186026402271449

up indications 12, broken indications 7

drops (if) 0, drops (link) 0

indication: up at 29Apr2015 07:51:23

consecutive 0, transitions 19

e3d: state up, since 29Apr2015 07:51:23 (1421+09:26:25)

mediatype: auto-1000t-fd-up

flags: enabled

active aggr, aggr port: e4d

input packets 414469694980, input bytes 446192172897835

input lacp packets 9589633, output lacp packets 9272800

output packets 303672653250, output bytes 202863290365341

up indications 11, broken indications 6

drops (if) 0, drops (link) 14

indication: up at 29Apr2015 07:51:23

consecutive 0, transitions 17

e4c: state up, since 29Apr2015 07:51:23 (1421+09:26:25)

mediatype: auto-1000t-fd-up

flags: enabled

active aggr, aggr port: e4d

input packets 300639752564, input bytes 335181689840660

input lacp packets 9590166, output lacp packets 9272694

output packets 597857234229, output bytes 402918330640605

up indications 8, broken indications 4

drops (if) 0, drops (link) 0

indication: up at 29Apr2015 07:51:23

consecutive 0, transitions 12

e4d: state up, since 29Apr2015 07:51:23 (1421+09:26:25)

mediatype: auto-1000t-fd-up

flags: enabled

active aggr, aggr port: e4d

input packets 241029841681, input bytes 141092772217400

input lacp packets 9590754, output lacp packets 9273474

output packets 197628972159, output bytes 89027747890877

up indications 8, broken indications 4

drops (if) 0, drops (link) 11

indication: up at 29Apr2015 07:51:23

consecutive 0, transitions 12

===== NIS info =====

NIS is not enabled.

===== DNS info =====

DNS is enabled

DNS caching is enabled

77665982 cache hits

5260189 cache misses

873 cache entries

3521242 expired entries

2996988 cache replacements

IP Address State Last Polled Avg RTT Calls Errs

-------------------------------------------------------------------------------------------------------------

100.51.1.239 UP Wed Mar 20 16:15:12 MET 2019 0 7921952 2740

10.51.2.203 DOWN Thu Mar 14 19:44:19 MET 2019 5000 6199 6199

Default domain: gruppo.autostrade.it

Search domains: gruppo.autostrade.it autostrade.it

===== NETSTAT-S =====

tcp:

1335549994931 packets sent

859223054597 data packets (793621207561596 bytes)

78286529 data packets (79652310255 bytes) retransmitted

11036336911 ack-only packets (84685305 delayed)

0 URG only packets

4200 window probe packets

458412461723 window update packets

6799852421 control packets

1467376351017 packets received

438806420650 acks (for 793301875545213 bytes)

4542768230 duplicate acks

31 acks for unsent data

1256645348898 packets (1409294464743727 bytes) received in-sequence

340568265 completely duplicate packets (471878975435 bytes)

12995 old duplicate packets

54547 packets with some duplicate data (42727583 bytes duped)

544277786 out-of-order packets (875606561287 bytes)

11311587 packets (242931 bytes) of data after window

1096 window probes

319836943 window update packets

9120 packets received after close

0 discarded for bad checksums

0 discarded for bad header offset fields

0 discarded because packet too short

39 discarded because reassembly queue overflow

1 packets in reass queue

3278660628 connection requests

1760071448 connection accepts

373669 bad connection attempts

0 listen queue overflows

4997971178 connections established (including accepts)

6619914130 connections closed (including 106488956 drops)

186 embryonic connections dropped

420281191970 segments updated rtt (of 322494435517 attempts)

18012914 retransmit timeouts

28794 connections dropped by rexmit timeout

5749 persist timeouts

2 connections timed out in persist

6448982 keepalive timeouts

3516790 keepalive probes sent

2310477 connections dropped by keepalive

113376841277 correct ACK header predictions

1017523227556 correct data packet header predictions

0 segments dropped at untrusted interface

748 connection requests closed at filter

9988561 SACK options sent

7195231545 SACK options received

0 RST segments not sent (stream.c defense)

30951 resends due to MTU discovery

udp:

678673542 datagrams received

0 with incomplete header

0 with bad data length field

0 with bad checksum

9157002 dropped due to no socket

129 broadcast/multicast datagrams dropped due to no socket

1 dropped due to full socket buffers

669516410 delivered

27284944 datagrams output

ip:

1468076105922 total packets received

0 bad header checksums

0 with size smaller than minimum

0 with size larger than maximum

0 with data size < data length

0 with header length < data size

0 with data length < header length

0 with bad options

0 with incorrect version number

6 packets with spoofed source address

0 packets arrived on wrong port

2185 fragments received

the last 2 src addr that send fragments:

100.52.1.1 100.52.1.1

0 fragments dropped (dup or out of space)

0 malformed fragments dropped

0 overlapping fragments discarded

0 fragments dropped after timeout

the last 2 src addr that have fragement time out:

0.0.0.0 0.0.0.0

0 packets dropped, too many fragments

the last 2 src addr that sent too many fragments:

0.0.0.0 0.0.0.0

0 packets dropped, reassembly queue overflow

217 packets reassembled ok

1468075207021 packets for this host

0 packets for unknown/unsupported protocol

0 packets forwarded

889867 packets not forwardable

0 redirects sent

1335607295275 packets sent from this host

85 packets sent with fabricated ip header

0 output packets dropped due to no bufs, etc.

0 output packets discarded due to no route

699199 output datagrams fragmented

1147457 fragments created

0 datagrams that can't be fragmented

0 packets dropped due to vfiler mismatch

icmp:

9157002 calls to icmp\_error

0 errors not generated because old message was icmp

Output histogram:

echo reply: 16835771

destination unreachable: 9157002

time stamp reply: 19

0 messages with bad code fields

0 messages < minimum length

4 bad checksums

0 messages with bad length

Input histogram:

echo reply: 232197

destination unreachable: 3107221

echo: 16835772

time exceeded: 6409

time stamp: 19

information request: 15

address mask request: 24

1 ping dropped due to throttling

0 ping replies dropped due to throttling

0 redirects ignored

16835790 message responses generated

igmp:

0 total IGMP messages received

0 received with too few bytes

0 received with bad checksums

0 membership queries received

0 invalid queries received

0 membership reports received

0 invalid reports received

0 received reports for our group

5 membership reports sent

===== NBTSTAT-C =====

interfaces:

100.58.1.2

broadcast interfaces:

100.58.1.255

servers:

100.51.3.225 (down)

100.61.1.140 (active)

NBT scope []; NBT mode [H]; NBT names:

NASFI02 <00> ( WINS Broadcast ) ( time left=11 )

NASFI02 <03> ( WINS Broadcast ) ( time left=11 )

NASFI02 <20> ( WINS Broadcast ) ( time left=11 )

GRUPPO <00> ( WINS Broadcast ) ( time left=11 group )

===== NFSSTAT-D =====

Server rpc:

TCP:

calls badcalls nullrecv badlen xdrcall

291872032863 5205 0 0 5205

UDP:

calls badcalls nullrecv badlen xdrcall

12414187 15 0 0 15

IPv4:

calls badcalls nullrecv badlen xdrcall

291884447050 5220 0 0 5220

IPv6:

calls badcalls nullrecv badlen xdrcall

0 0 0 0 0

Server nfs:

calls badcalls

291884036767 0

Server nfs V2: (119126671 calls)

null getattr setattr root lookup readlink read

588 0% 46270269 39% 230891 0% 0 0% 42696959 36% 8 0% 14539648 12%

wrcache write create remove rename link symlink

0 0% 5788294 5% 58036 0% 15821 0% 61 0% 34 0% 5 0%

mkdir rmdir readdir statfs

13753 0% 7153 0% 6461383 5% 3043768 3%

Read request stats (version 2)

0-511 512-1023 1K-2047 2K-4095 4K-8191 8K-16383 16K-32767 32K-65535 64K-131071 > 131071

6741 5047 7014 9425 24305 14487116 0 0 0 0

Write request stats (version 2)

0-511 512-1023 1K-2047 2K-4095 4K-8191 8K-16383 16K-32767 32K-65535 64K-131071 > 131071

7488 7289 10723 16883 16157 5729754 0 0 0 0

Server nfs V3: (291764910096 calls)

null getattr setattr lookup access readlink read

11183 0% 119600735198 41% 8814947949 3% 33964076992 12% 47455470355 16% 4232082 0% 10010775836 3%

write create mkdir symlink mknod remove rmdir

41982646675 14% 8645481864 3% 279278035 0% 123712 0% 613 0% 1742745049 1% 277602211 0%

rename link readdir readdir+ fsstat fsinfo pathconf

7109901612 2% 85810 0% 6373995004 2% 1491928358 1% 4010448221 1% 279210 0% 144127 0%

commit

0 0%

Read request stats (version 3)

0-511 512-1023 1K-2047 2K-4095 4K-8191 8K-16383 16K-32767 32K-65535 64K-131071 > 131071

83920299 18799398 20354063 9411673 2229720470 891863764 165815229 82639398 2213284639 0

Write request stats (version 3)

0-511 512-1023 1K-2047 2K-4095 4K-8191 8K-16383 16K-32767 32K-65535 64K-131071 > 131071

1147027364 1306275771 1446370656 1473355049 2042163749 3182871331 1883479892 700964237 3030335695 0

NFS V2 non-blocking request statistics:

null getattr setattr root lookup readlink read

588 100% 1 0% 0 0% 0 0% 0 0% 0 0% 0 0%

wrcache write create remove rename link symlink

0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0%

mkdir rmdir readdir statfs

0 0% 0 0% 0 0% 0 0%

NFS V3 non-blocking request statistics:

null getattr setattr lookup access readlink read

11183 100% 468649 0% 2 0% 26 0% 53 0% 0 0% 0 0%

write create mkdir symlink mknod remove rmdir

16 0% 27 0% 1 0% 0 0% 0 0% 2 0% 0 0%

rename link readdir readdir+ fsstat fsinfo pathconf

2 0% 0 0% 0 0% 0 0% 244459 0% 0 0% 0 0%

NFS reply cache statistics:

TCP:

InProg hits Misses Cache hits False hits

3465 139451767 85 221

UDP:

In progress Misses Cache hits False hits

7749 2168970 0 0

nfs reply cache size=408800, hash size=6151

flows alloc'd=220, max flows=4088

flows used=16, flows free=204

reserve entries=102, nflow LRU=0, grow LRU=1208, opinfo releases=0

entry alloc fail=0, reply alloc fail=0, flow alloc fail=0, connection drops=0

Connection drops because of in progress hits:

v3 conn dropped=0

v4 conn dropped, no reconnect=0

num msg=922818, too many mbufs=0, rpcErr=8256, svrErr=0

no msg queued=159846, no msg re-queued(xfc)=32370

no msg unqueued=159479, no msg discarded=367

no msg dropped=1, no msg unallocated=0

no msg dropped from vol offline=386386, no deferred msg processed=133984

sbfull queued=478234306, sbfull unqueued=478234292, sbfull discarded=14

no mbuf queued=0, no mbuf dropped=0

no mbuf unqueued=0, no mbuf discarded=0

(cumulative) active=0/654 req mbufs=0

tcp no msg dropped=0, no msg unallocated=0

tcp no resets after nfs off=0

tcp input flowcontrol receive=273380086, xmit=25674021

tcp input flowcontrol out, receive=279373774, xmit=2598128

Errors in the blocking export access check = 0

sockets zapped nfs=0, tcp=0

reply cache entry updated on socket close=4341

no delegation=0, read delegation=0, write delegation=0

nfs msgs counts: tot=654, free=654, used=0, VM cb heard=0, VM cb done=0

nfs msgs counts: on assist queue=0, max on assist queue = 0, cut off for assist queue=261

nfs msgs counts: waiting for access resolution=0, cut off for access resolution=261

v4 reply cache opinfo: tot=410435, unallocated=410371, free=64, normal=0, rcache=0

v4 reply cache complex msgs: tot=153913, unallocated=153849, free=64, normal=0, rcache=0

v4 wafl request msgs: tot=613, unallocated=549, free=64, used=0

v1 mount (requested, granted, denied, resolving) = (399, 341, 58, 0)

v1 mount (frozen vol pending, frozen vol exceeded) = (0, 0)

v1 unmount (requested, granted, denied) = (3531, 3531, 0)

v1 unmount all (requested, granted, denied) = (1, 1, 0)

v2 mount (requested, granted, denied, resolving) = (3, 1, 2, 0)

v2 mount (frozen vol pending, frozen vol exceeded) = (0, 0)

v2 unmount (requested, granted, denied) = (27, 27, 0)

v2 unmount all (requested, granted, denied) = (0, 0, 0)

v3 mount (requested, granted, denied, resolving) = (12161, 8088, 4073, 0)

v3 mount (frozen vol pending, frozen vol exceeded) = (0, 0)

v3 unmount (requested, granted, denied) = (2079, 2079, 0)

v3 unmount all (requested, granted, denied) = (412, 412, 0)

mount service requests (curr, total, max, redriven) = (0, 79811, 4, 117)

access cache lookup requests (curr, total, max) = (0, 15091940, 25)

access cache (hits, partial misses, misses) = (289431666935, 29, 414952)

access cache nodes(found, created) = (289433427315, 414923)

access cache requests (queued, unqueued) = (414952, 414952)

access cache requests unqueued by (flush, restore) = (0, 0)

access cache read requests (queued, unqueued) = (414943, 414943)

access cache write requests (queued, unqueued) = (39228, 39228)

access cache root requests (queued, unqueued) = (9, 9)

access cache expired hits (total, read, write, root) = (1402131, 1086859, 313322, 1950)

access cache inserts (full, partial, dup, subnet, restore) = (414952, 0, 1345418, 0, 0)

access cache refreshes requested (total, read, write, root) = (1396314, 1082692, 311673, 1949)

access cache attribute resolutions requested but not scheduled because we are over the threshold(total, read, write, root) = (0, 0, 0, 0)

access cache refreshes done (total, read, write, root) = (1396314, 1082692, 311673, 1949)

access cache errors (query, insert, no mem) = (0, 0, 0)

access cache nodes (flushed, harvested, harvests failed) = (0, 413588, 0)

access cache nodes (allocated, free) = (2000, 1367)

access cache qctx (allocated, free) = (500, 500)

access cache persistence errors (total) = (0)

access cache persistence nodes handled (restored, saved) = (0, 3493661)

access cache persistence rules deleted (total) = (0)

access cache persistence rules with mismatched schema (total) = (0)

access cache persistence memchunks (allocated, freed) = (1477184, 1477184)

assist queue (queued, split mbufs, drop for EAGAIN) = (0, 1075157144, 0)

NFS re-drive queue(curr, max, total) = (0, 11, 48)

Direct NFS re-drive(memory, webNFS) = (0, 0)

RPCSEC\_GSS context limit=0

current context count=0, maximum context count=0

context reclaim callbacks=0, context idle/expired scans=0

vm pressure callbacks=0

contexts created=0, contexts deleted=0

contexts deleted due to vm pressure=0

contexts deleted due to context limit=0

contexts deleted due to idle/expiration=0

requests exceeding timeout=3132

===== SIS STATUS L =====

No status entry found.

===== SIS STAT =====

No statistics entry found.

===== SIS STAT L =====

No statistics entry found.

===== SNMP =====

SNMP Location : Calenzano

SNMP Authtrap : 0

SNMP init = 0

SNMP Counters

mibII/system=24835

mibII/interfaces=39945

mib\_2/ip=9464

ipAddrTable/ipAddrEntry=4152

ipRouteTable/ipRouteEntry=5956

ipNetToMediaTable/ipNetToMediaEntry=14625

mib\_2/ip=975

tcpConnTable/tcpConnEntry=16766

tcpListenerTable/tcpListenerEntry=6

mib\_2/udp=6

udpTable/udpEntry=57

udpEndpointTable/udpEndpointEntry=6

mib\_2/ipv6MIBObjects=1468

ipv6IfEntry=4037

ipv6IfStatsEntry=7340

ipv6AddrPrefixEntry=2202

ipv6AddrEntry=1839

mib\_2/ipv6MIBObjects=736

ipv6RouteEntry=5152

ipv6NetToMediaEntry=2208

ipv6IfIcmpEntry=12512

iscsiDescriptors/iscsiHeaderIntegrityTypes=736

iscsiDescriptors/iscsiDataIntegrityTypes=736

iscsiInstanceAttributesTable/iscsiInstanceAttributesEntry=368

netapp1/product=11501

productLicenseTable/productLicenseEntry=1

sysStat/cpu=6028

sysStat/misc=9249

sysStat/cf=163

sysStat/environment=20

sysStat/nvram=4

sysStat/cp=26

sysStat/autosupport=8

curNfs/rpcServ=1

totNfs/tnfsServ=3001

nfs/nfsOptions=1

qvStateTable/qvStateEntry=203

qrVTable/qrVEntry=1020

qrV2Table/qrV2Entry=1931

netapp1/filesys=69

dfTable/dfEntry=3853786

volTable/volEntry=1121

netapp1/filesys=1

qtreeTable/qtreeEntry=240

aggrTable/aggrEntry=100

raidVTable/raidVEntry=598

spareTable/spareEntry=120

raid/diskSummary=2511

cifs/cifsOptions=276

cifsServ/cifsOps=1

cifsServ/cifsReqs=1

cifsServ/cifsPercent=2

netapp1/snapmirror=3

netapp1/vfiler=1

netapp1/blocks=6022

lunTable/lunEntry=553

lunMapTable/lunMapEntry=151

initiatorGroupTable/initiatorGroupEntry=282

initiatorGroupMemberTable/initiatorGroupMemberEntry=115

initiatorListTable/initiatorListEntry=293

fcpTargetTable/fcpTargetTableEntry=484

netapp1/blocks=62

nfscache/nfsCacheOptions=1

netapp1/snapvault=4

storage/enclosure=2

enclTable/enclEntry=280

network/netInterfaces=1

netifTable/netifEntry=192

netapp1/sis=1

netapp\_undoc/admin\_cifs=21007

netapp\_undoc/admin\_http=3001

===== CIFS STAT =====

reject 2523 0%

mkdir 7417 0%

rmdir 688698 0%

open 2203 0%

create 25713 0%

close 1085643369 4%

X&close 0 0%

flush 829430 0%

X&flush 0 0%

delete 383203 0%

rename 27988016 0%

NTRename 0 0%

getatr 440636 0%

setatr 2754 0%

read 0 0%

X&read 0 0%

write 1339190 0%

X&write 0 0%

lock 0 0%

unlock 0 0%

mknew 0 0%

chkpth 439827 0%

exit 0 0%

lseek 0 0%

lockread 0 0%

X&lockread 0 0%

writeunlock 0 0%

readbraw 0 0%

writebraw 0 0%

writec 0 0%

gettattre 1 0%

settattre 29872 0%

lockingX 27604123 0%

IPC 19477995 0%

open2 0 0%

find\_first2 7132558781 23%

find\_next2 123680542 0%

query\_fs\_info 67282272 0%

query\_path\_info 13733101070 45%

set\_path\_info 27162 0%

query\_file\_info 1258723244 4%

set\_file\_info 131314266 0%

create\_dir2 0 0%

Dfs\_referral 18448811 0%

Dfs\_report 0 0%

echo 84161491 0%

writeclose 0 0%

openX 7710 0%

readX 1798500677 6%

writeX 2106918607 7%

findclose 0 0%

tcon 0 0%

tdis 121881206 0%

negprot 57634640 0%

login 174189981 1%

logout 112450789 0%

tconX 129413350 0%

dskattr 3657 0%

search 0 0%

fclose 938987 0%

NTCreateX 1984092052 7%

NTTransCreate 10541 0%

NTTransIoctl 19043258 0%

NTTransNotify 10334560 0%

NTTransSetSec 13877719 0%

NTTransQuerySec 109877148 0%

NTNamedPipeMulti 0 0%

NTCancel CN 3909859 0%

NTCancel Other 1755 0%

SMB2Echo 0 0%

SMB2Negprot 0 0%

SMB2TreeConnnect 0 0%

SMB2TreeDisconnect 0 0%

SMB2Login 0 0%

SMB2Create 0 0%

SMB2Read 0 0%

SMB2Write 0 0%

SMB2Lock 0 0%

SMB2Unlock 0 0%

SMB2OplkBrkAck 0 0%

SMB2ChgNfy 0 0%

SMB2CLose 0 0%

SMB2Flush 0 0%

SMB2Logout 0 0%

SMB2Cancel 0 0%

SMB2IPCCreate 0 0%

SMB2IPCRead 0 0%

SMB2IPCWrite 0 0%

SMB2QueryDir 0 0%

SMB2QueryFileBasicInfo 0 0%

SMB2QueryFileStndInfo 0 0%

SMB2QueryFileIntInfo 0 0%

SMB2QueryFileEAInfo 0 0%

SMB2QueryFileFEAInfo 0 0%

SMB2QueryFileModeInfo 0 0%

SMB2QueryAltNameInfo 0 0%

SMB2QueryFileStreamInfo 0 0%

SMB2QueryNetOpenInfo 0 0%

SMB2QueryAttrTagInfo 0 0%

SMB2QueryAccessInfo 0 0%

SMB2QueryFileUnsupported 0 0%

SMB2QueryFileInvalid 0 0%

SMB2QueryFSVolInfo 0 0%

SMB2QueryFSSizeInfo 0 0%

SMB2QueryFSDevInfo 0 0%

SMB2QueryFSAttrInfo 0 0%

SMB2QueryFSFullSzInfo 0 0%

SMB2QueryFSObjIdInfo 0 0%

SMB2QueryFSInvalid 0 0%

SMB2QuerySecurityInfo 0 0%

SMB2SetBasicInfo 0 0%

SMB2SetRenameInfo 0 0%

SMB2SetFileLinkInfo 0 0%

SMB2SetFileDispInfo 0 0%

SMB2SetFullEAInfo 0 0%

SMB2SetModeInfo 0 0%

SMB2SetAllocInfo 0 0%

SMB2SetEOFInfo 0 0%

SMB2SetUnsupported 0 0%

SMB2SetInfoInvalid 0 0%

SMB2SetSecurityInfo 0 0%

SMB2FsctlPipeTransceive 0 0%

SMB2FsctlPipePeek 0 0%

SMB2FsctlEnumSnapshots 0 0%

SMB2FsctlDfsReferrals 0 0%

SMB2FsctlSetSparse 0 0%

SMB2FsctlSecureShare 0 0%

SMB2FsctlFileUnsupported 0 0%

SMB2FsctlIpcUnsupported 0 0%

cancel lock 0

wait lock 0

copy to align 5753792

alignedSmall 60654482

alignedLarge 52715120

alignedSmallRel 0

alignedLargeRel 0

FidHashAllocs 71986

TidHashAllocs 30305

UidHashAllocs 1

mbufWait 0

nbtWait 0

pBlkWait 0

BackToBackCPWait 0

cwaWait 0

short msg prevent 24267

multipleVCs 55185995

SMB signing 0

mapped null user 0

PDCupcalls 0

nosupport 0

read pipe busy 0

write pipe busy 0

trans pipe busy 0

read pipe broken 0

write pipe broken 0

trans pipe broken 0

queued writeraw 0

nbt disconnect 59372303

smb disconnect 675212

dup disconnect 100966

OpLkBkXorBatchToL2 8330626

OpLkBkXorBatchToNone 31

OpLkBkL2ToNone 208682

OpLkBkNoBreakAck 108

OpLkBkNoBreakAck95 0

OpLkBkNoBreakAckNT 108

OpLkBkIgnoredAck 13075

OpLkBkWaiterTimedOut 0

OpLkBkDelayedBreak 0

SharingErrorRetries 182657

FoldAttempts 0

FoldRenames 0

FoldRenameFailures 0

FoldOverflows 0

FoldDuplicates 0

FoldWAFLTooBusy 0

NoAllocCredStat 0

RetryRPCcollision 13797

TconCloseTID 0

GetNTAPExtAttrs 1038655

SetNTAPExtAttrs 1508

SearchBusy 0

ChgNfyNoMemory 0

ChgNfyNewWatch 2777904

ChgNfyLastWatch 2777834

UsedMIDTblCreated 0

UnusedMIDTblCreated 0

InvalidMIDRejects 0

SMB2InvalidSignature 0

SMB2DurableCreateReceived 0

SMB2DurableCreateSucceeded 0

SMB2DurableReclaimReceived 0

SMB2DurableReclaimSucceeded 0

SMB2DurableHandlePreserved 0

SMB2DurableHandlePurged 0

SMB2DurableHandleExpired 0

SMB2FileDirInfo 0

SMB2FileFullDirInfo 0

SMB2FileIdFullDirInfo 0

SMB2FileBothDirInfo 0

SMB2FileIdBothDirInfo 0

SMB2FileNamesInfo 0

SMB2FileDirUnsupported 0

SMB2QueryInfo 0

SMB2SetInfo 0

SMB2Ioctl 0

SMB2RelatedCompRequest 0

SMB2UnRelatedCompRequest 0

SMB2FileRequest 0

SMB2PipeRequest 0

SMB2nosupport 0

Max Multiplex = 50, Max pBlk Exhaust = 0, Max pBlk Reserve Exhaust = 0

Max FIDs = 44443, Max FIDs on one tree = 44322

Max Searches on one tree = 54, Max Core Searches on one tree = 0

Max sessions = 121

Max trees = 293

Max shares = 71

Max session UIDs = 18, Max session TIDs = 71

Max locks = 44945

Max credentials = 296

Max group SIDs per credential = 328

Max pBlks = 1024 Current pBlks = 1012 Num Logons = 3478

Max reserved pBlks = 32 Current reserved pBlks = 32

Max gAuthQueue depth = 166

Max gSMBBlockingQueue depth = 9

Max gSMBTimerQueue depth = 4

Max gSMBAlfQueue depth = 1

Max gSMBRPCWorkerQueue depth = 9

Max gOffloadQueue depth = 2

Local groups: builtins = 6, user-defined = 1, SIDs = 8

RPC group count = 10, RPC group active count = 0

Max Watched Directories = 194, Current Watched Directories = 107

Max Pending ChangeNotify Requests = 167, Current Pending ChangeNotify Requests = 80

Max Pending DeleteOnClose Requests = 3072, Current Pending DeleteOnClose Requests = 0

===== CIFS SESSIONS =====

Using domain authentication. Domain type is Windows 2000.

Filer is using C for DOS users

Number of WINS servers: 2

Total CIFS sessions: 67

CIFS open shares: 82

CIFS open files: 0

CIFS locks: 136

CIFS credentials: 255

CIFS open directories: 81

CIFS ChangeNotifies: 80

CIFS sessions using security signatures: 0

IPv4 CIFS sessions: 67

IPv6 CIFS sessions: 0

Cumulative IPv4 CIFS sessions: 113113172

Cumulative IPv6 CIFS sessions: 0

===== CIFS SHARES =====

Number of CIFS shares defined: 69

===== CIFS DOMAININFO =====

NetBios Domain: GRUPPO

Windows 2003 Domain Name: gruppo.autostrade.it

Type: Windows 2003

Filer AD Site: firenze

Current Connected DCs: \\NTS11921 and \\NTS11923

Total DC addresses found: 4

Preferred Addresses:

None

Favored Addresses:

100.51.3.36 NTS11923 PDC

100.51.3.185 PDC

Other Addresses:

100.61.1.141 PDC

100.61.1.142 PDC

Connected AD LDAP Server: \\nts11923.gruppo.autostrade.it

Preferred Addresses:

None

Favored Addresses:

100.51.3.36

nts11923.gruppo.autostrade.it

100.51.3.185

nts11921.gruppo.autostrade.it

Other Addresses:

100.61.1.142

nts10923.gruppo.autostrade.it

100.61.1.141

nts10921.gruppo.autostrade.it

===== VOL-LANGUAGE =====

Volume Language

volsys C (POSIX)

faxarchive C (POSIX)

trasf C (POSIX)

cassaforte C (POSIX)

gescli C (POSIX)

Rilascio C (POSIX)

ARC C (POSIX)

CassaforteUnix C (POSIX)

ascent C (POSIX)

cassaforteUNIX C (POSIX)

Puntoblu C (POSIX)

EVM\_SCONTO C (POSIX)

SMPTRAdati C (POSIX)

CFU C (POSIX)

Rilasciounix C (POSIX)

GestioneClienti C (POSIX)

DOCMA C (POSIX)

prdE C (POSIX)

DOCMATest C (POSIX)

cassaforteTraffico C (POSIX)

CAD C (POSIX)

notes1arc C (POSIX)

GLG\_IN C (POSIX)

GLG\_OUT C (POSIX)

ctmbtcsrv C (POSIX)

GGD C (POSIX)

prdT C (POSIX)

NGAgare C (POSIX)

CMstaging C (POSIX)

NGAgareTest C (POSIX)

prdUtility C (POSIX)

prdStaging C (POSIX)

efa C (POSIX)

NMGmailing C (POSIX)

GSV C (POSIX)

prdD C (POSIX)

prdC C (POSIX)

user C (POSIX)

prdG C (POSIX)

prdN C (POSIX)

TFTfotomanOut C (POSIX)

prdM C (POSIX)

CLG en\_US (English (US))

prdGSV C (POSIX)

TFNsam C (POSIX)

TEVfromZOS C (POSIX)

DBFlog C (POSIX)

ImmaginiPblu C (POSIX)

RID C (POSIX)

prdA C (POSIX)

ADWReport C (POSIX)

Adobe C (POSIX)

Flussi C (POSIX)

SVI64prd\_biv C (POSIX)

SVI64httpd C (POSIX)

prdB C (POSIX)

SVI64prd\_bivb C (POSIX)

SAPsdbxUSR C (POSIX)

SAPsdbxMNT C (POSIX)

GCNDatiAppl C (POSIX)

TFTdownload C (POSIX)

CLGTest C (POSIX)

intE C (POSIX)

intStaging C (POSIX)

intUtility C (POSIX)

GCNDatiExternal C (POSIX)

prd2C C (POSIX)

BMV\_cachingDR C (POSIX)

prova C (POSIX)

prdK C (POSIX)

CFI C (POSIX)

prdP C (POSIX)

ctmbtc\_cl16 C (POSIX)

ctmbtc\_cl17 C (POSIX)

CFG C (POSIX)

prdF C (POSIX)

CFITest C (POSIX)

CFGTest C (POSIX)

===== LUNs inactive, ISCSI is licensed, but not active =====

===== ISCSI is licensed, but not active =====

===== HTTPSTAT =====

Requests

Accept Reuse Response InBytes OutBytes

Total Stats:

1573168 2027064 935942132838289892610549394468

IPv4 Stats:

1573168 2027064 935942132838289892610549394468

IPv6 Stats:

0 0 0 0 0

===== VSCAN =====

Virus scanning is disabled.

No vscan servers are connected.

List of extensions to scan:

Extensions-to-scan list is empty.

List of extensions not to scan:

Extensions-not-to-scan list is empty.

Number of files scanned: 0

Number of scan failures: 0

Number of throttled requests: 0

===== VSCAN OPTIONS =====

vscan options timeout: 10 sec

vscan options abort\_timeout: 10000 sec

vscan options mandatory\_scan on

vscan options client\_msgbox off

===== VSCAN SCANNERS =====

No vscan servers are connected.

===== FPOLICY =====

CIFS file policy is enabled.

===== DF =====

Filesystem kbytes used avail capacity Mounted on

/vol/volsys/ 15099496 1013628 14085868 7% /vol/volsys/

/vol/volsys/.snapshot 1677720 387500 1290220 23% /vol/volsys/.snapshot

/vol/faxarchive/ 41943040 35689384 6253656 85% /vol/faxarchive/

snap reserve 0 0 0 ---% /vol/faxarchive/..

/vol/trasf/ 52428800 33473764 18955036 64% /vol/trasf/

snap reserve 0 0 0 ---% /vol/trasf/..

/vol/cassaforte/ 115343360 97364032 17979328 84% /vol/cassaforte/

snap reserve 0 0 0 ---% /vol/cassaforte/..

/vol/gescli/ 10485760 2757236 7728524 26% /vol/gescli/

snap reserve 0 0 0 ---% /vol/gescli/..

/vol/Rilascio/ 52428800 52233204 195596 100% /vol/Rilascio/

snap reserve 0 0 0 ---% /vol/Rilascio/..

/vol/ARC/ 20971520 614784 20356736 3% /vol/ARC/

snap reserve 0 0 0 ---% /vol/ARC/..

/vol/CassaforteUnix/ 57671680 50282152 7389528 87% /vol/CassaforteUnix/

snap reserve 0 0 0 ---% /vol/CassaforteUnix/..

/vol/ascent/ 512000 39704 472296 8% /vol/ascent/

snap reserve 0 0 0 ---% /vol/ascent/..

/vol/cassaforteUNIX/ 104857600 87020284 17837316 83% /vol/cassaforteUNIX/

snap reserve 0 0 0 ---% /vol/cassaforteUNIX/..

/vol/Puntoblu/ 838864 1152 837712 0% /vol/Puntoblu/

/vol/Puntoblu/.snapshot 209712 584 209128 0% /vol/Puntoblu/.snapshot

/vol/EVM\_SCONTO/ 52428800 49507180 2921620 94% /vol/EVM\_SCONTO/

snap reserve 0 0 0 ---% /vol/EVM\_SCONTO/..

/vol/SMPTRAdati/ 838864 1480 837384 0% /vol/SMPTRAdati/

/vol/SMPTRAdati/.snapshot 209712 2668 207044 1% /vol/SMPTRAdati/.snapshot

/vol/CFU/ 81920 184 81736 0% /vol/CFU/

/vol/CFU/.snapshot 20480 324 20156 2% /vol/CFU/.snapshot

/vol/Rilasciounix/ 104857600 76373020 28484580 73% /vol/Rilasciounix/

snap reserve 0 0 0 ---% /vol/Rilasciounix/..

/vol/GestioneClienti/ 178257920 178102228 155692 100% /vol/GestioneClienti/

snap reserve 0 0 0 ---% /vol/GestioneClienti/..

/vol/DOCMA/ 61656272 30320588 31335684 49% /vol/DOCMA/

/vol/DOCMA/.snapshot 1258288 12750800 0 1013% /vol/DOCMA/.snapshot

/vol/prdE/ 314572800 246390432 68182368 78% /vol/prdE/

snap reserve 0 0 0 ---% /vol/prdE/..

/vol/DOCMATest/ 1048576 18320 1030256 2% /vol/DOCMATest/

snap reserve 0 0 0 ---% /vol/DOCMATest/..

/vol/cassaforteTraffico/ 512000 47140 464860 9% /vol/cassaforteTraffico/

snap reserve 0 0 0 ---% /vol/cassaforteTraffico/..

/vol/CAD/ 83886080 71893144 11992936 86% /vol/CAD/

snap reserve 0 0 0 ---% /vol/CAD/..

/vol/notes1arc/ 31457280 24201316 7255964 77% /vol/notes1arc/

snap reserve 0 0 0 ---% /vol/notes1arc/..

/vol/GLG\_IN/ 52428800 1069768 51359032 2% /vol/GLG\_IN/

/vol/GLG\_IN/.snapshot 0 589896 0 ---% /vol/GLG\_IN/.snapshot

/vol/GLG\_OUT/ 8388608 16260 8372348 0% /vol/GLG\_OUT/

/vol/GLG\_OUT/.snapshot 2097152 2812 2094340 0% /vol/GLG\_OUT/.snapshot

/vol/ctmbtcsrv/ 4194304 2767120 1427184 66% /vol/ctmbtcsrv/

snap reserve 0 0 0 ---% /vol/ctmbtcsrv/..

/vol/GGD/ 4980736 915820 4064916 18% /vol/GGD/

/vol/GGD/.snapshot 262144 3948 258196 2% /vol/GGD/.snapshot

/vol/prdT/ 94371840 76481576 17890264 81% /vol/prdT/

snap reserve 0 0 0 ---% /vol/prdT/..

/vol/NGAgare/ 77856768 74675124 3181644 96% /vol/NGAgare/

/vol/NGAgare/.snapshot 786432 25040 761392 3% /vol/NGAgare/.snapshot

/vol/CMstaging/ 16777216 1629244 15147972 10% /vol/CMstaging/

/vol/CMstaging/.snapshot 4194304 1758264 2436040 42% /vol/CMstaging/.snapshot

/vol/NGAgareTest/ 1048576 229340 819236 22% /vol/NGAgareTest/

snap reserve 0 0 0 ---% /vol/NGAgareTest/..

/vol/prdUtility/ 943720 46076 897644 5% /vol/prdUtility/

/vol/prdUtility/.snapshot 104856 3508 101348 3% /vol/prdUtility/.snapshot

/vol/prdStaging/ 943720 367208 576512 39% /vol/prdStaging/

/vol/prdStaging/.snapshot 104856 1852 103004 2% /vol/prdStaging/.snapshot

/vol/efa/ 3355444 1189688 2165756 35% /vol/efa/

/vol/efa/.snapshot 838860 3808 835052 0% /vol/efa/.snapshot

/vol/NMGmailing/ 12582912 5813556 6769356 46% /vol/NMGmailing/

snap reserve 0 0 0 ---% /vol/NMGmailing/..

/vol/GSV/ 512000 164204 347796 32% /vol/GSV/

snap reserve 0 0 0 ---% /vol/GSV/..

/vol/prdD/ 1048576 47188 1001388 5% /vol/prdD/

snap reserve 0 0 0 ---% /vol/prdD/..

/vol/prdC/ 3145728 2505192 640536 80% /vol/prdC/

snap reserve 0 0 0 ---% /vol/prdC/..

/vol/user/ 1048576 857808 190768 82% /vol/user/

snap reserve 0 0 0 ---% /vol/user/..

/vol/prdG/ 2097152 1088164 1008988 52% /vol/prdG/

snap reserve 0 0 0 ---% /vol/prdG/..

/vol/prdN/ 1048576 17840 1030736 2% /vol/prdN/

snap reserve 0 0 0 ---% /vol/prdN/..

/vol/TFTfotomanOut/ 3145728 1437696 1708032 46% /vol/TFTfotomanOut/

/vol/TFTfotomanOut/.snapshot 0 1308 0 ---% /vol/TFTfotomanOut/.snapshot

/vol/prdM/ 1048576 568904 479672 54% /vol/prdM/

snap reserve 0 0 0 ---% /vol/prdM/..

/vol/CLG/ 262144000 226415808 35728192 86% /vol/CLG/

/vol/CLG/.snapshot 0 25752 0 ---% /vol/CLG/.snapshot

/vol/prdGSV/ 61027124 48487448 12539676 79% /vol/prdGSV/

/vol/prdGSV/.snapshot 1887436 405660 1481776 21% /vol/prdGSV/.snapshot

/vol/TFNsam/ 10485760 461712 10024048 4% /vol/TFNsam/

snap reserve 0 0 0 ---% /vol/TFNsam/..

/vol/TEVfromZOS/ 5662312 5453196 209116 96% /vol/TEVfromZOS/

/vol/TEVfromZOS/.snapshot 629144 1800 627344 0% /vol/TEVfromZOS/.snapshot

/vol/DBFlog/ 10485760 136140 10349620 1% /vol/DBFlog/

snap reserve 0 0 0 ---% /vol/DBFlog/..

/vol/ImmaginiPblu/ 12582912 10949992 1632920 87% /vol/ImmaginiPblu/

/vol/ImmaginiPblu/.snapshot 3145728 4524 3141204 0% /vol/ImmaginiPblu/.snapshot

/vol/RID/ 204800 18052 186748 9% /vol/RID/

snap reserve 0 0 0 ---% /vol/RID/..

/vol/prdA/ 1572864 767104 805760 49% /vol/prdA/

/vol/prdA/.snapshot 0 0 0 ---% /vol/prdA/.snapshot

/vol/ADWReport/ 262144 224 261920 0% /vol/ADWReport/

snap reserve 0 0 0 ---% /vol/ADWReport/..

/vol/Adobe/ 2097152 314656 1782496 15% /vol/Adobe/

/vol/Adobe/.snapshot 0 0 0 ---% /vol/Adobe/.snapshot

/vol/Flussi/ 409600 1556 408044 0% /vol/Flussi/

snap reserve 0 0 0 ---% /vol/Flussi/..

/vol/SVI64prd\_biv/ 4718592 1165972 3552620 25% /vol/SVI64prd\_biv/

/vol/SVI64prd\_biv/.snapshot 524288 3064 521224 1% /vol/SVI64prd\_biv/.snapshot

/vol/SVI64httpd/ 2097152 4504 2092648 0% /vol/SVI64httpd/

snap reserve 0 0 0 ---% /vol/SVI64httpd/..

/vol/prdB/ 30720 19484 11236 63% /vol/prdB/

snap reserve 0 0 0 ---% /vol/prdB/..

/vol/SVI64prd\_bivb/ 3774876 176560 3598316 5% /vol/SVI64prd\_bivb/

/vol/SVI64prd\_bivb/.snapshot 419428 496 418932 0% /vol/SVI64prd\_bivb/.snapshot

/vol/SAPsdbxUSR/ 83886080 41974896 41911184 50% /vol/SAPsdbxUSR/

snap reserve 0 0 0 ---% /vol/SAPsdbxUSR/..

/vol/SAPsdbxMNT/ 15728640 14183808 1544832 90% /vol/SAPsdbxMNT/

snap reserve 0 0 0 ---% /vol/SAPsdbxMNT/..

/vol/GCNDatiAppl/ 2097152 426124 1671028 20% /vol/GCNDatiAppl/

snap reserve 0 0 0 ---% /vol/GCNDatiAppl/..

/vol/TFTdownload/ 10485760 161200 10324560 2% /vol/TFTdownload/

/vol/TFTdownload/.snapshot 0 0 0 ---% /vol/TFTdownload/.snapshot

/vol/CLGTest/ 7340032 7320632 19400 100% /vol/CLGTest/

snap reserve 0 0 0 ---% /vol/CLGTest/..

/vol/intE/ 20971520 17839852 3131668 85% /vol/intE/

snap reserve 0 0 0 ---% /vol/intE/..

/vol/intStaging/ 204800 101664 103136 50% /vol/intStaging/

snap reserve 0 0 0 ---% /vol/intStaging/..

/vol/intUtility/ 204800 8268 196532 4% /vol/intUtility/

snap reserve 0 0 0 ---% /vol/intUtility/..

/vol/GCNDatiExternal/ 512000 124 511876 0% /vol/GCNDatiExternal/

snap reserve 0 0 0 ---% /vol/GCNDatiExternal/..

/vol/prd2C/ 2097152 1036100 1061052 49% /vol/prd2C/

snap reserve 0 0 0 ---% /vol/prd2C/..

/vol/BMV\_cachingDR/ 10485760 4445552 6040208 42% /vol/BMV\_cachingDR/

snap reserve 0 0 0 ---% /vol/BMV\_cachingDR/..

/vol/prova/ 20480 476 20004 2% /vol/prova/

/vol/prova/.snapshot 0 372 0 ---% /vol/prova/.snapshot

/vol/prdK/ 15728640 12884780 2843860 82% /vol/prdK/

snap reserve 0 0 0 ---% /vol/prdK/..

/vol/CFI/ 943720 6660 937060 1% /vol/CFI/

/vol/CFI/.snapshot 104856 368 104488 0% /vol/CFI/.snapshot

/vol/prdP/ 5242880 4048 5238832 0% /vol/prdP/

snap reserve 0 0 0 ---% /vol/prdP/..

/vol/ctmbtc\_cl16/ 1048576 208 1048368 0% /vol/ctmbtc\_cl16/

snap reserve 0 56 0 ---% /vol/ctmbtc\_cl16/..

/vol/ctmbtc\_cl17/ 1048576 160 1048416 0% /vol/ctmbtc\_cl17/

snap reserve 0 52 0 ---% /vol/ctmbtc\_cl17/..

/vol/CFG/ 943720 376 943344 0% /vol/CFG/

/vol/CFG/.snapshot 104856 224 104632 0% /vol/CFG/.snapshot

/vol/prdF/ 19922944 3122588 16800356 16% /vol/prdF/

/vol/prdF/.snapshot 1048576 2304 1046272 0% /vol/prdF/.snapshot

/vol/CFITest/ 1048576 120 1048456 0% /vol/CFITest/

snap reserve 0 0 0 ---% /vol/CFITest/..

/vol/CFGTest/ 1048576 120 1048456 0% /vol/CFGTest/

snap reserve 0 0 0 ---% /vol/CFGTest/..

===== DF-I =====

Filesystem iused ifree %iused Mounted on

/vol/volsys/ 7835 7446842 0% /vol/volsys/

/vol/faxarchive/ 632 1728774 0% /vol/faxarchive/

/vol/trasf/ 6971 1549509 0% /vol/trasf/

/vol/cassaforte/ 47955 3410877 1% /vol/cassaforte/

/vol/gescli/ 68114 2698951 2% /vol/gescli/

/vol/Rilascio/ 273893 1282587 18% /vol/Rilascio/

/vol/ARC/ 2281 620299 0% /vol/ARC/

/vol/CassaforteUnix/ 8499 1720907 0% /vol/CassaforteUnix/

/vol/ascent/ 1043 15835 6% /vol/ascent/

/vol/cassaforteUNIX/ 23445 3435387 1% /vol/cassaforteUNIX/

/vol/Puntoblu/ 105 34469 0% /vol/Puntoblu/

/vol/EVM\_SCONTO/ 39516 1516964 3% /vol/EVM\_SCONTO/

/vol/SMPTRAdati/ 105 345769 0% /vol/SMPTRAdati/

/vol/CFU/ 105 3267 3% /vol/CFU/

/vol/Rilasciounix/ 364769 2748190 12% /vol/Rilasciounix/

/vol/GestioneClienti/ 142101 5149916 3% /vol/GestioneClienti/

/vol/DOCMA/ 183701 3275131 5% /vol/DOCMA/

/vol/prdE/ 103791 9235084 1% /vol/prdE/

/vol/DOCMATest/ 1084 344790 0% /vol/DOCMATest/

/vol/cassaforteTraffico/ 101 3804624 0% /vol/cassaforteTraffico/

/vol/CAD/ 79533 3033426 3% /vol/CAD/

/vol/notes1arc/ 279 1037361 0% /vol/notes1arc/

/vol/GLG\_IN/ 1355 1555125 0% /vol/GLG\_IN/

/vol/GLG\_OUT/ 112 345762 0% /vol/GLG\_OUT/

/vol/ctmbtcsrv/ 76393 48115 61% /vol/ctmbtcsrv/

/vol/GGD/ 1643 153987 1% /vol/GGD/

/vol/prdT/ 110595 2691064 4% /vol/prdT/

/vol/NGAgare/ 1127 3457705 0% /vol/NGAgare/

/vol/CMstaging/ 18270 3717268 0% /vol/CMstaging/

/vol/NGAgareTest/ 142 172785 0% /vol/NGAgareTest/

/vol/prdUtility/ 3683 65484 5% /vol/prdUtility/

/vol/prdStaging/ 4540 64627 7% /vol/prdStaging/

/vol/efa/ 4063 272644 1% /vol/efa/

/vol/NMGmailing/ 1000 414060 0% /vol/NMGmailing/

/vol/GSV/ 110 6225807 0% /vol/GSV/

/vol/prdD/ 4384 30190 13% /vol/prdD/

/vol/prdC/ 27761 65625 30% /vol/prdC/

/vol/user/ 152 5188105 0% /vol/user/

/vol/prdG/ 2771 59473 4% /vol/prdG/

/vol/prdN/ 1505 29617 5% /vol/prdN/

/vol/TFTfotomanOut/ 10485 82901 11% /vol/TFTfotomanOut/

/vol/prdM/ 1580 29542 5% /vol/prdM/

/vol/CLG/ 623201 7470495 8% /vol/CLG/

/vol/prdGSV/ 981549 2753989 26% /vol/prdGSV/

/vol/TFNsam/ 285 1244895 0% /vol/TFNsam/

/vol/TEVfromZOS/ 141 186631 0% /vol/TEVfromZOS/

/vol/DBFlog/ 514 373030 0% /vol/DBFlog/

/vol/ImmaginiPblu/ 115 466815 0% /vol/ImmaginiPblu/

/vol/RID/ 476 14706 3% /vol/RID/

/vol/prdA/ 7827 38856 17% /vol/prdA/

/vol/ADWReport/ 104 7677 1% /vol/ADWReport/

/vol/Adobe/ 8425 302855 3% /vol/Adobe/

/vol/Flussi/ 111 12039 1% /vol/Flussi/

/vol/SVI64prd\_biv/ 17440 324982 5% /vol/SVI64prd\_biv/

/vol/SVI64httpd/ 293 170918 0% /vol/SVI64httpd/

/vol/prdB/ 605 2388 20% /vol/prdB/

/vol/SVI64prd\_bivb/ 1028 123480 1% /vol/SVI64prd\_bivb/

/vol/SAPsdbxUSR/ 765133 1725226 31% /vol/SAPsdbxUSR/

/vol/SAPsdbxMNT/ 165859 301071 36% /vol/SAPsdbxMNT/

/vol/GCNDatiAppl/ 12576 143054 8% /vol/GCNDatiAppl/

/vol/TFTdownload/ 110 311170 0% /vol/TFTdownload/

/vol/CLGTest/ 90918 126976 42% /vol/CLGTest/

/vol/intE/ 62806 559774 10% /vol/intE/

/vol/intStaging/ 383 5682 6% /vol/intStaging/

/vol/intUtility/ 837 5228 14% /vol/intUtility/

/vol/GCNDatiExternal/ 107 15075 1% /vol/GCNDatiExternal/

/vol/prd2C/ 3739 58505 6% /vol/prd2C/

/vol/BMV\_cachingDR/ 18562 292718 6% /vol/BMV\_cachingDR/

/vol/prova/ 101 465 18% /vol/prova/

/vol/prdK/ 5678 461252 1% /vol/prdK/

/vol/CFI/ 395 30727 1% /vol/CFI/

/vol/prdP/ 131 155499 0% /vol/prdP/

/vol/ctmbtc\_cl16/ 109 31013 0% /vol/ctmbtc\_cl16/

/vol/ctmbtc\_cl17/ 101 31021 0% /vol/ctmbtc\_cl17/

/vol/CFG/ 124 30998 0% /vol/CFG/

/vol/prdF/ 1969 620611 0% /vol/prdF/

/vol/CFITest/ 104 31018 0% /vol/CFITest/

/vol/CFGTest/ 104 31018 0% /vol/CFGTest/

===== DF-R =====

Filesystem kbytes used avail reserved Mounted on

/vol/volsys/ 15099496 1013704 14085792 0 /vol/volsys/

/vol/volsys/.snapshot 1677720 387500 1290220 0 /vol/volsys/.snapshot

/vol/faxarchive/ 41943040 35689384 6253656 0 /vol/faxarchive/

snap reserve 0 0 0 0 /vol/faxarchive/..

/vol/trasf/ 52428800 33473764 18955036 0 /vol/trasf/

snap reserve 0 0 0 0 /vol/trasf/..

/vol/cassaforte/ 115343360 97364032 17979328 0 /vol/cassaforte/

snap reserve 0 0 0 0 /vol/cassaforte/..

/vol/gescli/ 10485760 2757236 7728524 0 /vol/gescli/

snap reserve 0 0 0 0 /vol/gescli/..

/vol/Rilascio/ 52428800 52233204 195596 0 /vol/Rilascio/

snap reserve 0 0 0 0 /vol/Rilascio/..

/vol/ARC/ 20971520 614784 20356736 0 /vol/ARC/

snap reserve 0 0 0 0 /vol/ARC/..

/vol/CassaforteUnix/ 57671680 50282152 7389528 0 /vol/CassaforteUnix/

snap reserve 0 0 0 0 /vol/CassaforteUnix/..

/vol/ascent/ 512000 39704 472296 0 /vol/ascent/

snap reserve 0 0 0 0 /vol/ascent/..

/vol/cassaforteUNIX/ 104857600 87020284 17837316 0 /vol/cassaforteUNIX/

snap reserve 0 0 0 0 /vol/cassaforteUNIX/..

/vol/Puntoblu/ 838864 1152 837712 0 /vol/Puntoblu/

/vol/Puntoblu/.snapshot 209712 584 209128 0 /vol/Puntoblu/.snapshot

/vol/EVM\_SCONTO/ 52428800 49507180 2921620 0 /vol/EVM\_SCONTO/

snap reserve 0 0 0 0 /vol/EVM\_SCONTO/..

/vol/SMPTRAdati/ 838864 1480 837384 0 /vol/SMPTRAdati/

/vol/SMPTRAdati/.snapshot 209712 2668 207044 0 /vol/SMPTRAdati/.snapshot

/vol/CFU/ 81920 184 81736 0 /vol/CFU/

/vol/CFU/.snapshot 20480 324 20156 0 /vol/CFU/.snapshot

/vol/Rilasciounix/ 104857600 76373020 28484580 0 /vol/Rilasciounix/

snap reserve 0 0 0 0 /vol/Rilasciounix/..

/vol/GestioneClienti/ 178257920 178102228 155692 0 /vol/GestioneClienti/

snap reserve 0 0 0 0 /vol/GestioneClienti/..

/vol/DOCMA/ 61656272 30320588 31335684 0 /vol/DOCMA/

/vol/DOCMA/.snapshot 1258288 12750800 0 0 /vol/DOCMA/.snapshot

/vol/prdE/ 314572800 246390432 68182368 0 /vol/prdE/

snap reserve 0 0 0 0 /vol/prdE/..

/vol/DOCMATest/ 1048576 18320 1030256 0 /vol/DOCMATest/

snap reserve 0 0 0 0 /vol/DOCMATest/..

/vol/cassaforteTraffico/ 512000 47140 464860 0 /vol/cassaforteTraffico/

snap reserve 0 0 0 0 /vol/cassaforteTraffico/..

/vol/CAD/ 83886080 71893144 11992936 0 /vol/CAD/

snap reserve 0 0 0 0 /vol/CAD/..

/vol/notes1arc/ 31457280 24201316 7255964 0 /vol/notes1arc/

snap reserve 0 0 0 0 /vol/notes1arc/..

/vol/GLG\_IN/ 52428800 1069768 51359032 0 /vol/GLG\_IN/

/vol/GLG\_IN/.snapshot 0 589896 0 0 /vol/GLG\_IN/.snapshot

/vol/GLG\_OUT/ 8388608 16260 8372348 0 /vol/GLG\_OUT/

/vol/GLG\_OUT/.snapshot 2097152 2812 2094340 0 /vol/GLG\_OUT/.snapshot

/vol/ctmbtcsrv/ 4194304 2767108 1427196 0 /vol/ctmbtcsrv/

snap reserve 0 0 0 0 /vol/ctmbtcsrv/..

/vol/GGD/ 4980736 915820 4064916 0 /vol/GGD/

/vol/GGD/.snapshot 262144 3948 258196 0 /vol/GGD/.snapshot

/vol/prdT/ 94371840 76481576 17890264 0 /vol/prdT/

snap reserve 0 0 0 0 /vol/prdT/..

/vol/NGAgare/ 77856768 74675124 3181644 0 /vol/NGAgare/

/vol/NGAgare/.snapshot 786432 25040 761392 0 /vol/NGAgare/.snapshot

/vol/CMstaging/ 16777216 1629244 15147972 0 /vol/CMstaging/

/vol/CMstaging/.snapshot 4194304 1758264 2436040 0 /vol/CMstaging/.snapshot

/vol/NGAgareTest/ 1048576 229340 819236 0 /vol/NGAgareTest/

snap reserve 0 0 0 0 /vol/NGAgareTest/..

/vol/prdUtility/ 943720 46076 897644 0 /vol/prdUtility/

/vol/prdUtility/.snapshot 104856 3508 101348 0 /vol/prdUtility/.snapshot

/vol/prdStaging/ 943720 367208 576512 0 /vol/prdStaging/

/vol/prdStaging/.snapshot 104856 1852 103004 0 /vol/prdStaging/.snapshot

/vol/efa/ 3355444 1189676 2165768 0 /vol/efa/

/vol/efa/.snapshot 838860 3808 835052 0 /vol/efa/.snapshot

/vol/NMGmailing/ 12582912 5813556 6769356 0 /vol/NMGmailing/

snap reserve 0 0 0 0 /vol/NMGmailing/..

/vol/GSV/ 512000 164204 347796 0 /vol/GSV/

snap reserve 0 0 0 0 /vol/GSV/..

/vol/prdD/ 1048576 47188 1001388 0 /vol/prdD/

snap reserve 0 0 0 0 /vol/prdD/..

/vol/prdC/ 3145728 2505192 640536 0 /vol/prdC/

snap reserve 0 0 0 0 /vol/prdC/..

/vol/user/ 1048576 857808 190768 0 /vol/user/

snap reserve 0 0 0 0 /vol/user/..

/vol/prdG/ 2097152 1088164 1008988 0 /vol/prdG/

snap reserve 0 0 0 0 /vol/prdG/..

/vol/prdN/ 1048576 17840 1030736 0 /vol/prdN/

snap reserve 0 0 0 0 /vol/prdN/..

/vol/TFTfotomanOut/ 3145728 1437696 1708032 0 /vol/TFTfotomanOut/

/vol/TFTfotomanOut/.snapshot 0 1308 0 0 /vol/TFTfotomanOut/.snapshot

/vol/prdM/ 1048576 568904 479672 0 /vol/prdM/

snap reserve 0 0 0 0 /vol/prdM/..

/vol/CLG/ 262144000 226415796 35728204 0 /vol/CLG/

/vol/CLG/.snapshot 0 25752 0 0 /vol/CLG/.snapshot

/vol/prdGSV/ 61027124 48487404 12539720 0 /vol/prdGSV/

/vol/prdGSV/.snapshot 1887436 405660 1481776 0 /vol/prdGSV/.snapshot

/vol/TFNsam/ 10485760 462916 10022844 0 /vol/TFNsam/

snap reserve 0 0 0 0 /vol/TFNsam/..

/vol/TEVfromZOS/ 5662312 5453196 209116 0 /vol/TEVfromZOS/

/vol/TEVfromZOS/.snapshot 629144 1800 627344 0 /vol/TEVfromZOS/.snapshot

/vol/DBFlog/ 10485760 136140 10349620 0 /vol/DBFlog/

snap reserve 0 0 0 0 /vol/DBFlog/..

/vol/ImmaginiPblu/ 12582912 10949992 1632920 0 /vol/ImmaginiPblu/

/vol/ImmaginiPblu/.snapshot 3145728 4524 3141204 0 /vol/ImmaginiPblu/.snapshot

/vol/RID/ 204800 18052 186748 0 /vol/RID/

snap reserve 0 0 0 0 /vol/RID/..

/vol/prdA/ 1572864 767104 805760 0 /vol/prdA/

/vol/prdA/.snapshot 0 0 0 0 /vol/prdA/.snapshot

/vol/ADWReport/ 262144 224 261920 0 /vol/ADWReport/

snap reserve 0 0 0 0 /vol/ADWReport/..

/vol/Adobe/ 2097152 314656 1782496 0 /vol/Adobe/

/vol/Adobe/.snapshot 0 0 0 0 /vol/Adobe/.snapshot

/vol/Flussi/ 409600 1556 408044 0 /vol/Flussi/

snap reserve 0 0 0 0 /vol/Flussi/..

/vol/SVI64prd\_biv/ 4718592 1165972 3552620 0 /vol/SVI64prd\_biv/

/vol/SVI64prd\_biv/.snapshot 524288 3064 521224 0 /vol/SVI64prd\_biv/.snapshot

/vol/SVI64httpd/ 2097152 4504 2092648 0 /vol/SVI64httpd/

snap reserve 0 0 0 0 /vol/SVI64httpd/..

/vol/prdB/ 30720 19484 11236 0 /vol/prdB/

snap reserve 0 0 0 0 /vol/prdB/..

/vol/SVI64prd\_bivb/ 3774876 176560 3598316 0 /vol/SVI64prd\_bivb/

/vol/SVI64prd\_bivb/.snapshot 419428 496 418932 0 /vol/SVI64prd\_bivb/.snapshot

/vol/SAPsdbxUSR/ 83886080 41974888 41911192 0 /vol/SAPsdbxUSR/

snap reserve 0 0 0 0 /vol/SAPsdbxUSR/..

/vol/SAPsdbxMNT/ 15728640 14183808 1544832 0 /vol/SAPsdbxMNT/

snap reserve 0 0 0 0 /vol/SAPsdbxMNT/..

/vol/GCNDatiAppl/ 2097152 426124 1671028 0 /vol/GCNDatiAppl/

snap reserve 0 0 0 0 /vol/GCNDatiAppl/..

/vol/TFTdownload/ 10485760 161200 10324560 0 /vol/TFTdownload/

/vol/TFTdownload/.snapshot 0 0 0 0 /vol/TFTdownload/.snapshot

/vol/CLGTest/ 7340032 7320632 19400 0 /vol/CLGTest/

snap reserve 0 0 0 0 /vol/CLGTest/..

/vol/intE/ 20971520 17839852 3131668 0 /vol/intE/

snap reserve 0 0 0 0 /vol/intE/..

/vol/intStaging/ 204800 101664 103136 0 /vol/intStaging/

snap reserve 0 0 0 0 /vol/intStaging/..

/vol/intUtility/ 204800 8268 196532 0 /vol/intUtility/

snap reserve 0 0 0 0 /vol/intUtility/..

/vol/GCNDatiExternal/ 512000 124 511876 0 /vol/GCNDatiExternal/

snap reserve 0 0 0 0 /vol/GCNDatiExternal/..

/vol/prd2C/ 2097152 1036100 1061052 0 /vol/prd2C/

snap reserve 0 0 0 0 /vol/prd2C/..

/vol/BMV\_cachingDR/ 10485760 4451996 6033764 0 /vol/BMV\_cachingDR/

snap reserve 0 0 0 0 /vol/BMV\_cachingDR/..

/vol/prova/ 20480 476 20004 0 /vol/prova/

/vol/prova/.snapshot 0 372 0 0 /vol/prova/.snapshot

/vol/prdK/ 15728640 12884780 2843860 0 /vol/prdK/

snap reserve 0 0 0 0 /vol/prdK/..

/vol/CFI/ 943720 6660 937060 0 /vol/CFI/

/vol/CFI/.snapshot 104856 368 104488 0 /vol/CFI/.snapshot

/vol/prdP/ 5242880 4048 5238832 0 /vol/prdP/

snap reserve 0 0 0 0 /vol/prdP/..

/vol/ctmbtc\_cl16/ 1048576 208 1048368 0 /vol/ctmbtc\_cl16/

snap reserve 0 56 0 0 /vol/ctmbtc\_cl16/..

/vol/ctmbtc\_cl17/ 1048576 160 1048416 0 /vol/ctmbtc\_cl17/

snap reserve 0 52 0 0 /vol/ctmbtc\_cl17/..

/vol/CFG/ 943720 376 943344 0 /vol/CFG/

/vol/CFG/.snapshot 104856 224 104632 0 /vol/CFG/.snapshot

/vol/prdF/ 19922944 3122588 16800356 0 /vol/prdF/

/vol/prdF/.snapshot 1048576 2304 1046272 0 /vol/prdF/.snapshot

/vol/CFITest/ 1048576 120 1048456 0 /vol/CFITest/

snap reserve 0 0 0 0 /vol/CFITest/..

/vol/CFGTest/ 1048576 120 1048456 0 /vol/CFGTest/

snap reserve 0 0 0 0 /vol/CFGTest/..

===== DF-A =====

Aggregate kbytes used avail capacity

aggr0 2381234920 2211431700 169803220 93%

aggr0/.snapshot 125328152 12046108 113282044 10%

===== DF-S =====

Filesystem used compressed a-sis %saved

/vol/volsys/ 1013624 0 0 0%

/vol/faxarchive/ 35689384 0 0 0%

/vol/trasf/ 33473764 0 0 0%

/vol/cassaforte/ 97364032 0 0 0%

/vol/gescli/ 2757236 0 0 0%

/vol/Rilascio/ 52233204 0 0 0%

/vol/ARC/ 614784 0 0 0%

/vol/CassaforteUnix/ 50282152 0 0 0%

/vol/ascent/ 39704 0 0 0%

/vol/cassaforteUNIX/ 87020284 0 0 0%

/vol/Puntoblu/ 1152 0 0 0%

/vol/EVM\_SCONTO/ 49507180 0 0 0%

/vol/SMPTRAdati/ 1480 0 0 0%

/vol/CFU/ 184 0 0 0%

/vol/Rilasciounix/ 76373020 0 0 0%

/vol/GestioneClienti/ 178102228 0 0 0%

/vol/DOCMA/ 30320588 0 0 0%

/vol/prdE/ 246390436 0 0 0%

/vol/DOCMATest/ 18320 0 0 0%

/vol/cassaforteTraffico/ 47140 0 0 0%

/vol/CAD/ 71893144 0 0 0%

/vol/notes1arc/ 24201316 0 0 0%

/vol/GLG\_IN/ 1069768 0 0 0%

/vol/GLG\_OUT/ 16260 0 0 0%

/vol/ctmbtcsrv/ 2767108 0 0 0%

/vol/GGD/ 915820 0 0 0%

/vol/prdT/ 76481576 0 0 0%

/vol/NGAgare/ 74675124 0 0 0%

/vol/CMstaging/ 1629244 0 0 0%

/vol/NGAgareTest/ 229340 0 0 0%

/vol/prdUtility/ 46076 0 0 0%

/vol/prdStaging/ 367208 0 0 0%

/vol/efa/ 1189676 0 0 0%

/vol/NMGmailing/ 5813556 0 0 0%

/vol/GSV/ 164204 0 0 0%

/vol/prdD/ 47188 0 0 0%

/vol/prdC/ 2505192 0 0 0%

/vol/user/ 857808 0 0 0%

/vol/prdG/ 1088164 0 0 0%

/vol/prdN/ 17840 0 0 0%

/vol/TFTfotomanOut/ 1437696 0 0 0%

/vol/prdM/ 568904 0 0 0%

/vol/CLG/ 226415796 0 0 0%

/vol/prdGSV/ 48487404 0 0 0%

/vol/TFNsam/ 462916 0 0 0%

/vol/TEVfromZOS/ 5453196 0 0 0%

/vol/DBFlog/ 136140 0 0 0%

/vol/ImmaginiPblu/ 10949992 0 0 0%

/vol/RID/ 18052 0 0 0%

/vol/prdA/ 767104 0 0 0%

/vol/ADWReport/ 224 0 0 0%

/vol/Adobe/ 314656 0 0 0%

/vol/Flussi/ 1556 0 0 0%

/vol/SVI64prd\_biv/ 1165972 0 0 0%

/vol/SVI64httpd/ 4504 0 0 0%

/vol/prdB/ 19484 0 0 0%

/vol/SVI64prd\_bivb/ 176560 0 0 0%

/vol/SAPsdbxUSR/ 41974900 0 0 0%

/vol/SAPsdbxMNT/ 14183808 0 0 0%

/vol/GCNDatiAppl/ 426124 0 0 0%

/vol/TFTdownload/ 161200 0 0 0%

/vol/CLGTest/ 7320632 0 0 0%

/vol/intE/ 17839852 0 0 0%

/vol/intStaging/ 101664 0 0 0%

/vol/intUtility/ 8268 0 0 0%

/vol/GCNDatiExternal/ 124 0 0 0%

/vol/prd2C/ 1036100 0 0 0%

/vol/BMV\_cachingDR/ 4458268 0 0 0%

/vol/prova/ 476 0 0 0%

/vol/prdK/ 12884780 0 0 0%

/vol/CFI/ 6660 0 0 0%

/vol/prdP/ 4048 0 0 0%

/vol/ctmbtc\_cl16/ 208 0 0 0%

/vol/ctmbtc\_cl17/ 160 0 0 0%

/vol/CFG/ 376 0 0 0%

/vol/prdF/ 3122588 0 0 0%

/vol/CFITest/ 120 0 0 0%

/vol/CFGTest/ 120 0 0 0%

===== SNAP-SCHED =====

Volume volsys: 0 2 2@13

Volume faxarchive: 0 0 0

Volume trasf: 0 0 0

Volume cassaforte: 0 0 0

Volume gescli: 0 0 0

Volume Rilascio: 0 0 0

Volume ARC: 0 0 0

Volume CassaforteUnix: 0 0 0

Volume ascent: 0 0 0

Volume cassaforteUNIX: 0 0 0

Volume Puntoblu: 2 5 0

Volume EVM\_SCONTO: 0 0 0

Volume SMPTRAdati: 2 5 0

Volume CFU: 2 5 0

Volume Rilasciounix: 0 0 0

Volume GestioneClienti: 0 0 0

Volume DOCMA: 0 2 0

Volume prdE: 0 0 0

Volume DOCMATest: 0 0 0

Volume cassaforteTraffico: 0 0 0

Volume CAD: 0 0 0

Volume notes1arc: 0 0 0

Volume GLG\_IN: 1 6 0

Volume GLG\_OUT: 2 5 0

Volume ctmbtcsrv: 0 0 0

Volume GGD: 1 5 0

Volume prdT: 0 0 0

Volume NGAgare: 2 5 0

Volume CMstaging: 2 5 0

Volume NGAgareTest: 0 0 0

Volume prdUtility: 2 5 0

Volume prdStaging: 2 5 0

Volume efa: 2 5 0

Volume NMGmailing: 0 0 0

Volume GSV: 0 0 0

Volume prdD: 0 0 0

Volume prdC: 0 0 0

Volume user: 0 0 0

Volume prdG: 0 0 0

Volume prdN: 0 0 0

Volume TFTfotomanOut: 0 2 6@8,12,16,20

Volume prdM: 0 0 0

Volume CLG: 0 2 0

Volume prdGSV: 0 2 0

Volume TFNsam: 0 0 0

Volume TEVfromZOS: 2 6 0

Volume DBFlog: 0 0 0

Volume ImmaginiPblu: 2 6 0

Volume RID: 0 0 0

Volume prdA: 0 1 0

Volume ADWReport: 0 0 0

Volume Adobe: 0 0 0

Volume Flussi: 0 0 0

Volume SVI64prd\_biv: 1 6 0

Volume SVI64httpd: 0 0 0

Volume prdB: 0 0 0

Volume SVI64prd\_bivb: 0 3 0

Volume SAPsdbxUSR: 0 0 0

Volume SAPsdbxMNT: 0 0 0

Volume GCNDatiAppl: 0 0 0

Volume TFTdownload: 0 0 0

Volume CLGTest: 0 0 0

Volume intE: 0 2 6@8,12,16,20

Volume intStaging: 0 2 6@8,12,16,20

Volume intUtility: 0 2 6@8,12,16,20

Volume GCNDatiExternal: 0 0 0

Volume prd2C: 0 0 0

Volume BMV\_cachingDR: 0 0 0

Volume prova: 0 2 6@8,12,16,20

Volume prdK: 0 0 0

Volume CFI: 0 2 0

Volume prdP: 0 0 0

Volume ctmbtc\_cl16: 0 2 2@8,12,16,20

Volume ctmbtc\_cl17: 0 2 2@13

Volume CFG: 0 2 0

Volume prdF: 0 2 2@13

Volume CFITest: 0 0 0

Volume CFGTest: 0 0 0

===== SNAP-LIST-N =====

Volume volsys

working...

date name

------------ --------

Mar 20 13:00 hourly.0

Mar 20 00:01 nightly.0

Mar 19 13:00 hourly.1

Mar 19 00:02 nightly.1

Volume faxarchive

working...

No snapshots exist.

Volume trasf

working...

No snapshots exist.

Volume cassaforte

working...

No snapshots exist.

Volume gescli

working...

No snapshots exist.

Volume Rilascio

working...

No snapshots exist.

Volume ARC

working...

No snapshots exist.

Volume CassaforteUnix

working...

No snapshots exist.

Volume ascent

working...

No snapshots exist.

Volume cassaforteUNIX

working...

No snapshots exist.

Volume Puntoblu

working...

date name

------------ --------

Mar 20 00:01 nightly.0

Mar 19 00:02 nightly.1

Mar 18 00:02 weekly.0

Mar 17 00:01 nightly.2

Mar 16 00:01 nightly.3

Mar 15 00:01 nightly.4

Mar 11 00:02 weekly.1

Volume EVM\_SCONTO

working...

No snapshots exist.

Volume SMPTRAdati

working...

date name

------------ --------

Mar 20 00:01 nightly.0

Mar 19 00:02 nightly.1

Mar 18 00:02 weekly.0

Mar 17 00:01 nightly.2

Mar 16 00:01 nightly.3

Mar 15 00:01 nightly.4

Mar 11 00:02 weekly.1

Volume CFU

working...

date name

------------ --------

Mar 20 00:01 nightly.0

Mar 19 00:02 nightly.1

Mar 18 00:02 weekly.0

Mar 17 00:01 nightly.2

Mar 16 00:01 nightly.3

Mar 15 00:01 nightly.4

Mar 11 00:02 weekly.1

Volume Rilasciounix

working...

No snapshots exist.

Volume GestioneClienti

working...

No snapshots exist.

Volume DOCMA

working...

date name

------------ --------

Mar 20 00:01 nightly.0

Mar 19 00:02 nightly.1

Volume prdE

working...

No snapshots exist.

Volume DOCMATest

working...

No snapshots exist.

Volume cassaforteTraffico

working...

No snapshots exist.

Volume CAD

working...

No snapshots exist.

Volume notes1arc

working...

No snapshots exist.

Volume GLG\_IN

working...

date name

------------ --------

Sep 18 00:00 nightly.0

Sep 17 00:00 nightly.1

Sep 16 00:00 nightly.2

Sep 15 00:00 weekly.0

Sep 14 00:00 nightly.3

Sep 13 00:00 nightly.4

Sep 12 00:00 nightly.5

Volume GLG\_OUT

working...

date name

------------ --------

Mar 20 00:01 nightly.0

Mar 19 00:02 nightly.1

Mar 18 00:02 weekly.0

Mar 17 00:01 nightly.2

Mar 16 00:01 nightly.3

Mar 15 00:01 nightly.4

Mar 11 00:02 weekly.1

Volume ctmbtcsrv

working...

No snapshots exist.

Volume GGD

working...

date name

------------ --------

Mar 20 00:01 nightly.0

Mar 19 00:02 nightly.1

Mar 18 00:02 weekly.0

Mar 17 00:01 nightly.2

Mar 16 00:01 nightly.3

Mar 15 00:01 nightly.4

Volume prdT

working...

No snapshots exist.

Volume NGAgare

working...

date name

------------ --------

Mar 20 00:01 nightly.0

Mar 19 00:01 nightly.1

Mar 18 00:01 weekly.0

Mar 17 00:01 nightly.2

Mar 16 00:01 nightly.3

Mar 15 00:01 nightly.4

Mar 11 00:02 weekly.1

Volume CMstaging

working...

date name

------------ --------

Mar 20 00:01 nightly.0

Mar 19 00:01 nightly.1

Mar 18 00:01 weekly.0

Mar 17 00:01 nightly.2

Mar 16 00:01 nightly.3

Mar 15 00:01 nightly.4

Mar 11 00:02 weekly.1

Volume NGAgareTest

working...

No snapshots exist.

Volume prdUtility

working...

date name

------------ --------

Mar 20 00:01 nightly.0

Mar 19 00:01 nightly.1

Mar 18 00:01 weekly.0

Mar 17 00:01 nightly.2

Mar 16 00:01 nightly.3

Mar 15 00:01 nightly.4

Mar 11 00:02 weekly.1

Volume prdStaging

working...

date name

------------ --------

Mar 20 00:01 nightly.0

Mar 19 00:01 nightly.1

Mar 18 00:01 weekly.0

Mar 17 00:01 nightly.2

Mar 16 00:01 nightly.3

Mar 15 00:01 nightly.4

Mar 11 00:01 weekly.1

Volume efa

working...

date name

------------ --------

Mar 20 00:01 nightly.0

Mar 19 00:01 nightly.1

Mar 18 00:01 weekly.0

Mar 17 00:01 nightly.2

Mar 16 00:01 nightly.3

Mar 15 00:01 nightly.4

Mar 11 00:01 weekly.1

Volume NMGmailing

working...

No snapshots exist.

Volume GSV

working...

No snapshots exist.

Volume prdD

working...

No snapshots exist.

Volume prdC

working...

No snapshots exist.

Volume user

working...

No snapshots exist.

Volume prdG

working...

No snapshots exist.

Volume prdN

working...

No snapshots exist.

Volume TFTfotomanOut

working...

date name

------------ --------

Mar 20 16:00 hourly.0

Mar 20 12:00 hourly.1

Mar 20 08:00 hourly.2

Mar 20 00:01 nightly.0

Mar 19 20:00 hourly.3

Mar 19 16:00 hourly.4

Mar 19 12:00 hourly.5

Mar 19 00:01 nightly.1

Volume prdM

working...

No snapshots exist.

Volume CLG

working...

date name

------------ --------

Mar 20 00:01 nightly.0

Mar 19 00:01 nightly.1

Volume prdGSV

working...

date name

------------ --------

Mar 20 00:00 nightly.0

Mar 19 00:01 nightly.1

Volume TFNsam

working...

No snapshots exist.

Volume TEVfromZOS

working...

date name

------------ --------

Mar 20 00:00 nightly.0

Mar 19 00:01 nightly.1

Mar 18 00:01 weekly.0

Mar 17 00:00 nightly.2

Mar 16 00:01 nightly.3

Mar 15 00:01 nightly.4

Mar 14 00:00 nightly.5

Mar 11 00:01 weekly.1

Volume DBFlog

working...

No snapshots exist.

Volume ImmaginiPblu

working...

date name

------------ --------

Mar 20 00:00 nightly.0

Mar 19 00:01 nightly.1

Mar 18 00:01 weekly.0

Mar 17 00:00 nightly.2

Mar 16 00:01 nightly.3

Mar 15 00:01 nightly.4

Mar 14 00:00 nightly.5

Mar 11 00:01 weekly.1

Volume RID

working...

No snapshots exist.

Volume prdA

working...

No snapshots exist.

Volume ADWReport

working...

No snapshots exist.

Volume Adobe

working...

No snapshots exist.

Volume Flussi

working...

No snapshots exist.

Volume SVI64prd\_biv

working...

date name

------------ --------

Mar 20 00:00 nightly.0

Mar 19 00:01 nightly.1

Mar 18 00:01 weekly.0

Mar 17 00:00 nightly.2

Mar 16 00:01 nightly.3

Mar 15 00:01 nightly.4

Mar 14 00:00 nightly.5

Volume SVI64httpd

working...

No snapshots exist.

Volume prdB

working...

No snapshots exist.

Volume SVI64prd\_bivb

working...

date name

------------ --------

Mar 20 00:00 nightly.0

Mar 19 00:01 nightly.1

Mar 18 00:01 nightly.2

Volume SAPsdbxUSR

working...

No snapshots exist.

Volume SAPsdbxMNT

working...

No snapshots exist.

Volume GCNDatiAppl

working...

No snapshots exist.

Volume TFTdownload

working...

No snapshots exist.

Volume CLGTest

working...

No snapshots exist.

Volume intE

working...

No snapshots exist.

Volume intStaging

working...

No snapshots exist.

Volume intUtility

working...

No snapshots exist.

Volume GCNDatiExternal

working...

No snapshots exist.

Volume prd2C

working...

No snapshots exist.

Volume BMV\_cachingDR

working...

No snapshots exist.

Volume prova

working...

date name

------------ --------

Mar 20 16:00 hourly.0

Mar 20 12:00 hourly.1

Mar 20 08:00 hourly.2

Mar 20 00:00 nightly.0

Mar 19 20:00 hourly.3

Mar 19 16:00 hourly.4

Mar 19 12:00 hourly.5

Mar 19 00:00 nightly.1

Volume prdK

working...

No snapshots exist.

Volume CFI

working...

date name

------------ --------

Mar 20 00:00 nightly.0

Mar 19 00:00 nightly.1

Volume prdP

working...

No snapshots exist.

Volume ctmbtc\_cl16

working...

date name

------------ --------

Sep 12 13:00 hourly.0

Volume ctmbtc\_cl17

working...

date name

------------ --------

Sep 12 13:00 hourly.0

Volume CFG

working...

date name

------------ --------

Mar 20 00:00 nightly.0

Mar 19 00:00 nightly.1

Volume prdF

working...

date name

------------ --------

Mar 20 13:00 hourly.0

Mar 20 00:00 nightly.0

Mar 19 13:00 hourly.1

Mar 19 00:00 nightly.1

Volume CFITest

working...

No snapshots exist.

Volume CFGTest

working...

No snapshots exist.

===== SNAP-STATUS =====

Volume volsys

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

34 complete Mar 20 13:00 0 7.3 19744 hourly.0

32 complete Mar 20 00:01 0 7.3 19744 nightly.0

28 complete Mar 19 13:00 0 7.3 19744 hourly.1

26 complete Mar 19 00:02 0 7.3 19744 nightly.1

Volume faxarchive

No snapshots exist.

Volume trasf

No snapshots exist.

Volume cassaforte

No snapshots exist.

Volume gescli

No snapshots exist.

Volume Rilascio

No snapshots exist.

Volume ARC

No snapshots exist.

Volume CassaforteUnix

No snapshots exist.

Volume ascent

No snapshots exist.

Volume cassaforteUNIX

No snapshots exist.

Volume Puntoblu

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

207 complete Mar 20 00:01 0 7.3 19744 nightly.0

205 complete Mar 19 00:02 0 7.3 19744 nightly.1

203 complete Mar 18 00:02 0 7.3 19744 weekly.0

201 complete Mar 17 00:01 0 7.3 19744 nightly.2

199 complete Mar 16 00:01 0 7.3 19744 nightly.3

197 complete Mar 15 00:01 0 7.3 19744 nightly.4

189 complete Mar 11 00:02 0 7.3 19744 weekly.1

Volume EVM\_SCONTO

No snapshots exist.

Volume SMPTRAdati

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

129 complete Mar 20 00:01 0 7.3 19744 nightly.0

127 complete Mar 19 00:02 0 7.3 19744 nightly.1

125 complete Mar 18 00:02 0 7.3 19744 weekly.0

123 complete Mar 17 00:01 0 7.3 19744 nightly.2

121 complete Mar 16 00:01 0 7.3 19744 nightly.3

119 complete Mar 15 00:01 0 7.3 19744 nightly.4

111 complete Mar 11 00:02 0 7.3 19744 weekly.1

Volume CFU

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

108 complete Mar 20 00:01 0 7.3 19744 nightly.0

106 complete Mar 19 00:02 0 7.3 19744 nightly.1

104 complete Mar 18 00:02 0 7.3 19744 weekly.0

102 complete Mar 17 00:01 0 7.3 19744 nightly.2

100 complete Mar 16 00:01 0 7.3 19744 nightly.3

98 complete Mar 15 00:01 0 7.3 19744 nightly.4

90 complete Mar 11 00:02 0 7.3 19744 weekly.1

Volume Rilasciounix

No snapshots exist.

Volume GestioneClienti

No snapshots exist.

Volume DOCMA

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

57 complete Mar 20 00:01 0 7.3 19744 nightly.0

54 complete Mar 19 00:02 0 7.3 19744 nightly.1

Volume prdE

No snapshots exist.

Volume DOCMATest

No snapshots exist.

Volume cassaforteTraffico

No snapshots exist.

Volume CAD

No snapshots exist.

Volume notes1arc

No snapshots exist.

Volume GLG\_IN

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

43 complete Sep 18 00:00 144688 7.3 19744 nightly.0

41 complete Sep 17 00:00 472 7.3 19744 nightly.1

39 complete Sep 16 00:00 461 7.3 19744 nightly.2

37 complete Sep 15 00:00 478 7.3 19744 weekly.0

35 complete Sep 14 00:00 421 7.3 19744 nightly.3

33 complete Sep 13 00:00 475 7.3 19744 nightly.4

31 complete Sep 12 00:00 479 7.3 19744 nightly.5

Volume GLG\_OUT

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

12 complete Mar 20 00:01 0 7.3 19744 nightly.0

10 complete Mar 19 00:02 0 7.3 19744 nightly.1

8 complete Mar 18 00:02 0 7.3 19744 weekly.0

6 complete Mar 17 00:01 0 7.3 19744 nightly.2

4 complete Mar 16 00:01 0 7.3 19744 nightly.3

2 complete Mar 15 00:01 0 7.3 19744 nightly.4

249 complete Mar 11 00:02 0 7.3 19744 weekly.1

Volume ctmbtcsrv

No snapshots exist.

Volume GGD

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

34 complete Mar 20 00:01 0 7.3 19744 nightly.0

31 complete Mar 19 00:02 0 7.3 19744 nightly.1

27 complete Mar 18 00:02 0 7.3 19744 weekly.0

23 complete Mar 17 00:01 0 7.3 19744 nightly.2

19 complete Mar 16 00:01 0 7.3 19744 nightly.3

15 complete Mar 15 00:01 0 7.3 19744 nightly.4

Volume prdT

No snapshots exist.

Volume NGAgare

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

165 complete Mar 20 00:01 0 7.3 19744 nightly.0

162 complete Mar 19 00:01 0 7.3 19744 nightly.1

158 complete Mar 18 00:01 0 7.3 19744 weekly.0

154 complete Mar 17 00:01 0 7.3 19744 nightly.2

150 complete Mar 16 00:01 0 7.3 19744 nightly.3

147 complete Mar 15 00:01 0 7.3 19744 nightly.4

133 complete Mar 11 00:02 0 7.3 19744 weekly.1

Volume CMstaging

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

186 complete Mar 20 00:01 0 7.3 19744 nightly.0

184 complete Mar 19 00:01 0 7.3 19744 nightly.1

182 complete Mar 18 00:01 0 7.3 19744 weekly.0

180 complete Mar 17 00:01 0 7.3 19744 nightly.2

178 complete Mar 16 00:01 0 7.3 19744 nightly.3

176 complete Mar 15 00:01 0 7.3 19744 nightly.4

168 complete Mar 11 00:02 0 7.3 19744 weekly.1

Volume NGAgareTest

No snapshots exist.

Volume prdUtility

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

209 complete Mar 20 00:01 0 7.3 19744 nightly.0

206 complete Mar 19 00:01 0 7.3 19744 nightly.1

203 complete Mar 18 00:01 0 7.3 19744 weekly.0

200 complete Mar 17 00:01 0 7.3 19744 nightly.2

196 complete Mar 16 00:01 0 7.3 19744 nightly.3

192 complete Mar 15 00:01 0 7.3 19744 nightly.4

178 complete Mar 11 00:02 0 7.3 19744 weekly.1

Volume prdStaging

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

142 complete Mar 20 00:01 0 7.3 19744 nightly.0

140 complete Mar 19 00:01 0 7.3 19744 nightly.1

138 complete Mar 18 00:01 0 7.3 19744 weekly.0

136 complete Mar 17 00:01 0 7.3 19744 nightly.2

134 complete Mar 16 00:01 0 7.3 19744 nightly.3

132 complete Mar 15 00:01 0 7.3 19744 nightly.4

124 complete Mar 11 00:01 0 7.3 19744 weekly.1

Volume efa

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

138 complete Mar 20 00:01 0 7.3 19744 nightly.0

136 complete Mar 19 00:01 0 7.3 19744 nightly.1

134 complete Mar 18 00:01 0 7.3 19744 weekly.0

132 complete Mar 17 00:01 0 7.3 19744 nightly.2

130 complete Mar 16 00:01 0 7.3 19744 nightly.3

128 complete Mar 15 00:01 0 7.3 19744 nightly.4

120 complete Mar 11 00:01 0 7.3 19744 weekly.1

Volume NMGmailing

No snapshots exist.

Volume GSV

No snapshots exist.

Volume prdD

No snapshots exist.

Volume prdC

No snapshots exist.

Volume user

No snapshots exist.

Volume prdG

No snapshots exist.

Volume prdN

No snapshots exist.

Volume TFTfotomanOut

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

162 complete Mar 20 16:00 0 7.3 19744 hourly.0

160 complete Mar 20 12:00 0 7.3 19744 hourly.1

158 complete Mar 20 08:00 0 7.3 19744 hourly.2

156 complete Mar 20 00:01 0 7.3 19744 nightly.0

155 complete Mar 19 20:00 0 7.3 19744 hourly.3

153 complete Mar 19 16:00 0 7.3 19744 hourly.4

152 complete Mar 19 12:00 0 7.3 19744 hourly.5

149 complete Mar 19 00:01 0 7.3 19744 nightly.1

Volume prdM

No snapshots exist.

Volume CLG

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

247 complete Mar 20 00:01 0 7.3 19744 nightly.0

244 complete Mar 19 00:01 0 7.3 19744 nightly.1

Volume prdGSV

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

141 complete Mar 20 00:00 0 7.3 19744 nightly.0

137 complete Mar 19 00:01 0 7.3 19744 nightly.1

Volume TFNsam

No snapshots exist.

Volume TEVfromZOS

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

10 complete Mar 20 00:00 0 7.3 19744 nightly.0

8 complete Mar 19 00:01 0 7.3 19744 nightly.1

6 complete Mar 18 00:01 0 7.3 19744 weekly.0

4 complete Mar 17 00:00 0 7.3 19744 nightly.2

2 complete Mar 16 00:01 0 7.3 19744 nightly.3

255 complete Mar 15 00:01 0 7.3 19744 nightly.4

253 complete Mar 14 00:00 0 7.3 19744 nightly.5

247 complete Mar 11 00:01 0 7.3 19744 weekly.1

Volume DBFlog

No snapshots exist.

Volume ImmaginiPblu

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

106 complete Mar 20 00:00 0 7.3 19744 nightly.0

104 complete Mar 19 00:01 0 7.3 19744 nightly.1

102 complete Mar 18 00:01 0 7.3 19744 weekly.0

100 complete Mar 17 00:00 0 7.3 19744 nightly.2

98 complete Mar 16 00:01 0 7.3 19744 nightly.3

96 complete Mar 15 00:01 0 7.3 19744 nightly.4

94 complete Mar 14 00:00 0 7.3 19744 nightly.5

88 complete Mar 11 00:01 0 7.3 19744 weekly.1

Volume RID

No snapshots exist.

Volume prdA

No snapshots exist.

Volume ADWReport

No snapshots exist.

Volume Adobe

No snapshots exist.

Volume Flussi

No snapshots exist.

Volume SVI64prd\_biv

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

145 complete Mar 20 00:00 0 7.3 19744 nightly.0

143 complete Mar 19 00:01 0 7.3 19744 nightly.1

141 complete Mar 18 00:01 0 7.3 19744 weekly.0

139 complete Mar 17 00:00 0 7.3 19744 nightly.2

137 complete Mar 16 00:01 0 7.3 19744 nightly.3

135 complete Mar 15 00:01 0 7.3 19744 nightly.4

133 complete Mar 14 00:00 0 7.3 19744 nightly.5

Volume SVI64httpd

No snapshots exist.

Volume prdB

No snapshots exist.

Volume SVI64prd\_bivb

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

206 complete Mar 20 00:00 0 7.3 19744 nightly.0

204 complete Mar 19 00:01 0 7.3 19744 nightly.1

202 complete Mar 18 00:01 0 7.3 19744 nightly.2

Volume SAPsdbxUSR

No snapshots exist.

Volume SAPsdbxMNT

No snapshots exist.

Volume GCNDatiAppl

No snapshots exist.

Volume TFTdownload

No snapshots exist.

Volume CLGTest

No snapshots exist.

Volume intE

No snapshots exist.

Volume intStaging

No snapshots exist.

Volume intUtility

No snapshots exist.

Volume GCNDatiExternal

No snapshots exist.

Volume prd2C

No snapshots exist.

Volume BMV\_cachingDR

No snapshots exist.

Volume prova

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

215 complete Mar 20 16:00 0 7.3 19744 hourly.0

213 complete Mar 20 12:00 0 7.3 19744 hourly.1

211 complete Mar 20 08:00 0 7.3 19744 hourly.2

209 complete Mar 20 00:00 0 7.3 19744 nightly.0

208 complete Mar 19 20:00 0 7.3 19744 hourly.3

206 complete Mar 19 16:00 0 7.3 19744 hourly.4

205 complete Mar 19 12:00 0 7.3 19744 hourly.5

202 complete Mar 19 00:00 0 7.3 19744 nightly.1

Volume prdK

No snapshots exist.

Volume CFI

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

30 complete Mar 20 00:00 0 7.3 19744 nightly.0

27 complete Mar 19 00:00 0 7.3 19744 nightly.1

Volume prdP

No snapshots exist.

Volume ctmbtc\_cl16

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

2 complete Sep 12 13:00 14 7.3 19744 hourly.0

Volume ctmbtc\_cl17

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

2 complete Sep 12 13:00 13 7.3 19744 hourly.0

Volume CFG

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

117 complete Mar 20 00:00 0 7.3 19744 nightly.0

114 complete Mar 19 00:00 0 7.3 19744 nightly.1

Volume prdF

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

74 complete Mar 20 13:00 0 7.3 19744 hourly.0

72 complete Mar 20 00:00 0 7.3 19744 nightly.0

69 complete Mar 19 13:00 0 7.3 19744 hourly.1

67 complete Mar 19 00:00 0 7.3 19744 nightly.1

Volume CFITest

No snapshots exist.

Volume CFGTest

No snapshots exist.

===== SNAP-SCHED-A =====

Aggregate aggr0: 0 1 4@9,14,19

===== SNAP-LIST-N-A =====

Aggregate aggr0

working...

date name

------------ --------

Mar 20 16:03 mirror\_resync.0320150305(nasfi02) (busy,syncmirror)

===== SNAP-STATUS-A =====

Aggregate aggr0

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

139 complete Mar 20 16:03 0 7.3 19744 mirror\_resync.0320150305(nasfi02)

===== SNAP-RESERVE =====

Volume volsys: current snapshot reserve is 10% or 1677720 k-bytes.

Volume faxarchive: current snapshot reserve is 0% or 0 k-bytes.

Volume trasf: current snapshot reserve is 0% or 0 k-bytes.

Volume cassaforte: current snapshot reserve is 0% or 0 k-bytes.

Volume gescli: current snapshot reserve is 0% or 0 k-bytes.

Volume Rilascio: current snapshot reserve is 0% or 0 k-bytes.

Volume ARC: current snapshot reserve is 0% or 0 k-bytes.

Volume CassaforteUnix: current snapshot reserve is 0% or 0 k-bytes.

Volume ascent: current snapshot reserve is 0% or 0 k-bytes.

Volume cassaforteUNIX: current snapshot reserve is 0% or 0 k-bytes.

Volume Puntoblu: current snapshot reserve is 20% or 209712 k-bytes.

Volume EVM\_SCONTO: current snapshot reserve is 0% or 0 k-bytes.

Volume SMPTRAdati: current snapshot reserve is 20% or 209712 k-bytes.

Volume CFU: current snapshot reserve is 20% or 20480 k-bytes.

Volume Rilasciounix: current snapshot reserve is 0% or 0 k-bytes.

Volume GestioneClienti: current snapshot reserve is 0% or 0 k-bytes.

Volume DOCMA: current snapshot reserve is 2% or 1258288 k-bytes.

Volume prdE: current snapshot reserve is 0% or 0 k-bytes.

Volume DOCMATest: current snapshot reserve is 0% or 0 k-bytes.

Volume cassaforteTraffico: current snapshot reserve is 0% or 0 k-bytes.

Volume CAD: current snapshot reserve is 0% or 0 k-bytes.

Volume notes1arc: current snapshot reserve is 0% or 0 k-bytes.

Volume GLG\_IN: current snapshot reserve is 0% or 0 k-bytes.

Volume GLG\_OUT: current snapshot reserve is 20% or 2097152 k-bytes.

Volume ctmbtcsrv: current snapshot reserve is 0% or 0 k-bytes.

Volume GGD: current snapshot reserve is 5% or 262144 k-bytes.

Volume prdT: current snapshot reserve is 0% or 0 k-bytes.

Volume NGAgare: current snapshot reserve is 1% or 786432 k-bytes.

Volume CMstaging: current snapshot reserve is 20% or 4194304 k-bytes.

Volume NGAgareTest: current snapshot reserve is 0% or 0 k-bytes.

Volume prdUtility: current snapshot reserve is 10% or 104856 k-bytes.

Volume prdStaging: current snapshot reserve is 10% or 104856 k-bytes.

Volume efa: current snapshot reserve is 20% or 838860 k-bytes.

Volume NMGmailing: current snapshot reserve is 0% or 0 k-bytes.

Volume GSV: current snapshot reserve is 0% or 0 k-bytes.

Volume prdD: current snapshot reserve is 0% or 0 k-bytes.

Volume prdC: current snapshot reserve is 0% or 0 k-bytes.

Volume user: current snapshot reserve is 0% or 0 k-bytes.

Volume prdG: current snapshot reserve is 0% or 0 k-bytes.

Volume prdN: current snapshot reserve is 0% or 0 k-bytes.

Volume TFTfotomanOut: current snapshot reserve is 0% or 0 k-bytes.

Volume prdM: current snapshot reserve is 0% or 0 k-bytes.

Volume CLG: current snapshot reserve is 0% or 0 k-bytes.

Volume prdGSV: current snapshot reserve is 3% or 1887436 k-bytes.

Volume TFNsam: current snapshot reserve is 0% or 0 k-bytes.

Volume TEVfromZOS: current snapshot reserve is 10% or 629144 k-bytes.

Volume DBFlog: current snapshot reserve is 0% or 0 k-bytes.

Volume ImmaginiPblu: current snapshot reserve is 20% or 3145728 k-bytes.

Volume RID: current snapshot reserve is 0% or 0 k-bytes.

Volume prdA: current snapshot reserve is 0% or 0 k-bytes.

Volume ADWReport: current snapshot reserve is 0% or 0 k-bytes.

Volume Adobe: current snapshot reserve is 0% or 0 k-bytes.

Volume Flussi: current snapshot reserve is 0% or 0 k-bytes.

Volume SVI64prd\_biv: current snapshot reserve is 10% or 524288 k-bytes.

Volume SVI64httpd: current snapshot reserve is 0% or 0 k-bytes.

Volume prdB: current snapshot reserve is 0% or 0 k-bytes.

Volume SVI64prd\_bivb: current snapshot reserve is 10% or 419428 k-bytes.

Volume SAPsdbxUSR: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPsdbxMNT: current snapshot reserve is 0% or 0 k-bytes.

Volume GCNDatiAppl: current snapshot reserve is 0% or 0 k-bytes.

Volume TFTdownload: current snapshot reserve is 0% or 0 k-bytes.

Volume CLGTest: current snapshot reserve is 0% or 0 k-bytes.

Volume intE: current snapshot reserve is 0% or 0 k-bytes.

Volume intStaging: current snapshot reserve is 0% or 0 k-bytes.

Volume intUtility: current snapshot reserve is 0% or 0 k-bytes.

Volume GCNDatiExternal: current snapshot reserve is 0% or 0 k-bytes.

Volume prd2C: current snapshot reserve is 0% or 0 k-bytes.

Volume BMV\_cachingDR: current snapshot reserve is 0% or 0 k-bytes.

Volume prova: current snapshot reserve is 0% or 0 k-bytes.

Volume prdK: current snapshot reserve is 0% or 0 k-bytes.

Volume CFI: current snapshot reserve is 10% or 104856 k-bytes.

Volume prdP: current snapshot reserve is 0% or 0 k-bytes.

Volume ctmbtc\_cl16: current snapshot reserve is 0% or 0 k-bytes.

Volume ctmbtc\_cl17: current snapshot reserve is 0% or 0 k-bytes.

Volume CFG: current snapshot reserve is 10% or 104856 k-bytes.

Volume prdF: current snapshot reserve is 5% or 1048576 k-bytes.

Volume CFITest: current snapshot reserve is 0% or 0 k-bytes.

Volume CFGTest: current snapshot reserve is 0% or 0 k-bytes.

===== SNAP-RESERVE-A =====

Aggregate aggr0: current snapshot reserve is 5% or 125328152 k-bytes.

===== VOL-STATUS =====

Volume State Status Options

volsys online raid\_dp, flex root, diskroot, nosnap=off,

mirrored nosnapdir=off, minra=off,

no\_atime\_update=off, nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for volsys:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

TFTdownload online raid\_dp, flex nosnap=on, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for TFTdownload:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

DOCMA online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for DOCMA:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

prdC online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for prdC:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

RID online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for RID:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

GGD online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for GGD:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

GestioneClienti online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for GestioneClienti:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

prdB online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for prdB:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

CLGTest online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for CLGTest:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

prdE online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for prdE:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

CFU online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for CFU:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

GCNDatiExternal online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for GCNDatiExternal:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

prdD online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for prdD:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

DBFlog online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for DBFlog:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

prdG online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for prdG:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

Flussi online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for Flussi:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

CFG online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for CFG:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

prdF online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for prdF:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

prdStaging online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for prdStaging:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

NGAgareTest online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for NGAgareTest:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

intE online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for intE:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

CMstaging online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=50000,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for CMstaging:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

Puntoblu online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for Puntoblu:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

prdGSV online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for prdGSV:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

TFNsam online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for TFNsam:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

ARC online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for ARC:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

prova online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for prova:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

cassaforte online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for cassaforte:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

TFTfotomanOut online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for TFTfotomanOut:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

prdCVR offline raid\_dp, flex schedsnapname=ordinal,

mirrored nbu\_archival\_snap=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

SMPTRAdati online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for SMPTRAdati:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

GCNDatiAppl online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for GCNDatiAppl:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

Rilasciounix online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for Rilasciounix:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

gescli online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for gescli:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

Adobe online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for Adobe:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

ctmrac offline raid\_dp, flex schedsnapname=ordinal,

mirrored nbu\_archival\_snap=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

intStaging online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for intStaging:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

NGAgare online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for NGAgare:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

SAPsdbxUSR online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for SAPsdbxUSR:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

SVI64httpd online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for SVI64httpd:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

ascent online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for ascent:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

trasf online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=30000,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for trasf:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

CassaforteUnix online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for CassaforteUnix:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

cassaforteUNIX online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for cassaforteUNIX:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

DOCMATest online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for DOCMATest:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

prdUtility online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for prdUtility:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

NMGmailing online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for NMGmailing:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

BMV\_cachingDR online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for BMV\_cachingDR:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

GLG\_IN online raid\_dp, flex nosnap=on, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for GLG\_IN:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

CFITest online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for CFITest:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

efa online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for efa:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

GSV online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for GSV:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

SVI64prd\_bivb online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for SVI64prd\_bivb:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

ImmaginiPblu online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for ImmaginiPblu:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

ADWReport online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for ADWReport:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

ctmbtc\_cl17 online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for ctmbtc\_cl17:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

Rilascio online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for Rilascio:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

CLG online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=60000,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for CLG:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

user online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for user:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

SAPsdbxMNT online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for SAPsdbxMNT:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

TestRiconoscitori offline raid\_dp, flex schedsnapname=ordinal,

mirrored nbu\_archival\_snap=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

CAD online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for CAD:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

old\_volsys offline raid\_dp, flex schedsnapname=ordinal,

mirrored nbu\_archival\_snap=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

EVM\_SCONTO online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for EVM\_SCONTO:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

TEVfromZOS online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for TEVfromZOS:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

prdP online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for prdP:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

ctmbtc\_cl16 online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for ctmbtc\_cl16:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

intUtility online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for intUtility:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

cassaforteTraffico online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for cassaforteTraffico:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

prdT online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for prdT:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

notes1arc online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for notes1arc:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

GLG\_OUT online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for GLG\_OUT:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

faxarchive online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for faxarchive:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

prdK online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for prdK:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

SVI64prd\_biv online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for SVI64prd\_biv:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

prd2C online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for prd2C:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

CFI online raid\_dp, flex nosnap=off, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for CFI:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

prdM online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for prdM:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

CFGTest online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for CFGTest:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

ctmbtcsrv online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=10470,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for ctmbtcsrv:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

prdN online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for prdN:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

prdA online raid\_dp, flex nosnap=on, nosnapdir=off,

mirrored minra=off, no\_atime\_update=off,

nvfail=off,

ignore\_inconsistent=off,

snapmirrored=off,

create\_ucode=on,

convert\_ucode=off,

maxdirsize=41861,

schedsnapname=ordinal,

fs\_size\_fixed=off,

compression=off,

guarantee=volume, svo\_enable=off,

svo\_checksum=off,

svo\_allow\_rman=off,

svo\_reject\_errors=off,

no\_i2p=off,

fractional\_reserve=100,

extent=off,

try\_first=volume\_grow,

read\_realloc=off,

snapshot\_clone\_dependency=off

Containing aggregate: 'aggr0'

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Snapshot autodelete settings for prdA:

state=off

commitment=try

trigger=volume

target\_free\_space=20%

delete\_order=oldest\_first

defer\_delete=user\_created

prefix=(not specified)

destroy\_list=none

Volume autosize settings:

state=off

Volume State Status Options

volsys online raid\_dp, flex root, create\_ucode=on

mirrored

TFTdownload online raid\_dp, flex nosnap=on, create\_ucode=on

mirrored

DOCMA online raid\_dp, flex create\_ucode=on,

mirrored maxdirsize=10470

prdC online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

RID online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

GGD online raid\_dp, flex create\_ucode=on,

mirrored maxdirsize=10470

GestioneClienti online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

prdB online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

CLGTest online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

prdE online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

CFU online raid\_dp, flex create\_ucode=on,

mirrored maxdirsize=10470

GCNDatiExternal online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

prdD online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

DBFlog online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

prdG online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

Flussi online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

CFG online raid\_dp, flex create\_ucode=on

mirrored

prdF online raid\_dp, flex create\_ucode=on

mirrored

prdStaging online raid\_dp, flex create\_ucode=on,

mirrored maxdirsize=10470

NGAgareTest online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

intE online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

CMstaging online raid\_dp, flex create\_ucode=on,

mirrored maxdirsize=50000

Puntoblu online raid\_dp, flex create\_ucode=on,

mirrored maxdirsize=10470

prdGSV online raid\_dp, flex create\_ucode=on

mirrored

TFNsam online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

ARC online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

prova online raid\_dp, flex create\_ucode=on

mirrored

cassaforte online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

TFTfotomanOut online raid\_dp, flex create\_ucode=on

mirrored

prdCVR offline raid\_dp, flex

mirrored

SMPTRAdati online raid\_dp, flex create\_ucode=on,

mirrored maxdirsize=10470

GCNDatiAppl online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

Rilasciounix online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

gescli online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

Adobe online raid\_dp, flex create\_ucode=on

mirrored

ctmrac offline raid\_dp, flex

mirrored

intStaging online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

NGAgare online raid\_dp, flex create\_ucode=on,

mirrored maxdirsize=10470

SAPsdbxUSR online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

SVI64httpd online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

ascent online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

trasf online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=30000

CassaforteUnix online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

cassaforteUNIX online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

DOCMATest online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

prdUtility online raid\_dp, flex create\_ucode=on,

mirrored maxdirsize=10470

NMGmailing online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

BMV\_cachingDR online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

GLG\_IN online raid\_dp, flex nosnap=on, create\_ucode=on,

mirrored maxdirsize=10470

CFITest online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

efa online raid\_dp, flex create\_ucode=on,

mirrored maxdirsize=10470

GSV online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

SVI64prd\_bivb online raid\_dp, flex create\_ucode=on

mirrored

ImmaginiPblu online raid\_dp, flex create\_ucode=on

mirrored

ADWReport online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

ctmbtc\_cl17 online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

Rilascio online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

CLG online raid\_dp, flex create\_ucode=on,

mirrored maxdirsize=60000

user online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

SAPsdbxMNT online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

TestRiconoscitori offline raid\_dp, flex

mirrored

CAD online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

old\_volsys offline raid\_dp, flex

mirrored

EVM\_SCONTO online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

TEVfromZOS online raid\_dp, flex create\_ucode=on

mirrored

prdP online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

ctmbtc\_cl16 online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

intUtility online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

cassaforteTraffico online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

prdT online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

notes1arc online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

GLG\_OUT online raid\_dp, flex create\_ucode=on,

mirrored maxdirsize=10470

faxarchive online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

prdK online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

SVI64prd\_biv online raid\_dp, flex create\_ucode=on

mirrored

prd2C online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

CFI online raid\_dp, flex create\_ucode=on

mirrored

prdM online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

CFGTest online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

ctmbtcsrv online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on,

maxdirsize=10470

prdN online raid\_dp, flex nosnap=on, nosnapdir=on,

mirrored create\_ucode=on

prdA online raid\_dp, flex nosnap=on, create\_ucode=on

mirrored

===== QTREE-STATUS =====

Volume Tree Style Oplocks Status ID

-------- -------- ----- -------- --------- ----

volsys ntfs enabled normal 0

faxarchive ntfs enabled normal 0

trasf unix enabled normal 0

trasf prd unix enabled normal 1

trasf svil unix enabled normal 2

cassaforte ntfs enabled normal 0

gescli ntfs enabled normal 0

Rilascio ntfs enabled normal 0

ARC ntfs enabled normal 0

CassaforteUnix ntfs enabled normal 0

ascent ntfs enabled normal 0

cassaforteUNIX ntfs enabled normal 0

Puntoblu ntfs enabled normal 0

Puntoblu ManualiPuntoBlu ntfs enabled normal 1

EVM\_SCONTO ntfs enabled normal 0

SMPTRAdati ntfs enabled normal 0

CFU unix enabled normal 0

CFU Prod ntfs enabled normal 1

CFU Svil ntfs enabled normal 2

Rilasciounix ntfs enabled normal 0

Rilasciounix IV00 unix enabled normal 1

Rilasciounix restore ntfs enabled normal 2

GestioneClienti ntfs enabled normal 0

DOCMA ntfs enabled normal 0

prdE ntfs enabled normal 0

prdE ets ntfs enabled normal 1

DOCMATest ntfs enabled normal 0

cassaforteTraffico ntfs enabled normal 0

CAD ntfs enabled normal 0

notes1arc ntfs enabled normal 0

GLG\_IN ntfs enabled normal 0

GLG\_OUT ntfs enabled normal 0

ctmbtcsrv unix enabled normal 0

GGD ntfs enabled normal 0

prdT ntfs enabled normal 0

NGAgare ntfs enabled normal 0

CMstaging unix enabled normal 0

NGAgareTest ntfs enabled normal 0

prdUtility unix enabled normal 0

prdStaging unix enabled normal 0

efa ntfs enabled normal 0

NMGmailing ntfs enabled normal 0

GSV ntfs enabled normal 0

prdD ntfs enabled normal 0

prdC ntfs enabled normal 0

user ntfs enabled normal 0

prdG ntfs enabled normal 0

prdN ntfs enabled normal 0

TFTfotomanOut unix enabled normal 0

prdM ntfs enabled normal 0

CLG ntfs enabled normal 0

prdGSV unix enabled normal 0

TFNsam unix enabled normal 0

TEVfromZOS unix enabled normal 0

DBFlog ntfs enabled normal 0

ImmaginiPblu ntfs enabled normal 0

RID ntfs enabled normal 0

prdA ntfs enabled normal 0

ADWReport ntfs enabled normal 0

Adobe unix enabled normal 0

Flussi ntfs enabled normal 0

SVI64prd\_biv unix enabled normal 0

SVI64httpd unix enabled normal 0

prdB ntfs enabled normal 0

SVI64prd\_bivb unix enabled normal 0

SAPsdbxUSR unix enabled normal 0

SAPsdbxMNT unix enabled normal 0

GCNDatiAppl unix enabled normal 0

TFTdownload ntfs enabled normal 0

CLGTest ntfs enabled normal 0

intE ntfs enabled normal 0

intStaging unix enabled normal 0

intUtility unix enabled normal 0

GCNDatiExternal ntfs enabled normal 0

prd2C unix enabled normal 0

BMV\_cachingDR unix enabled normal 0

prova ntfs enabled normal 0

prdK ntfs enabled normal 0

CFI ntfs enabled normal 0

prdP ntfs enabled normal 0

ctmbtc\_cl16 unix enabled normal 0

ctmbtc\_cl17 unix enabled normal 0

CFG ntfs enabled normal 0

prdF ntfs enabled normal 0

CFITest ntfs enabled normal 0

CFGTest ntfs enabled normal 0

===== CHECKSUM STATUS =====

Volume Checksum style Checksum status

aggr0 block Checksums active

===== VOL SCRUB STATUS =====

vol scrub: status of /aggr0/plex0/rg0 :

Scrub is not active.

Last full scrub completed: Sun Mar 17 04:11:47 MET 2019

vol scrub: status of /aggr0/plex7/rg0 :

Current scrub is 99% complete (suspended).

Last full scrub completed: Sun Mar 10 01:10:14 MET 2019

===== VOL MEDIA-SCRUB STATUS =====

vol media\_scrub: status of /aggr0/plex0/rg0 :

Current instance of media\_scrub is 69% complete.

Media scrub started at Thu Mar 14 08:03:00 MET 2019

Last full media\_scrub completed: Thu Mar 14 08:01:29 MET 2019

vol media\_scrub: status of /aggr0/plex7/rg0 :

Current instance of media\_scrub is 40% complete.

Media scrub started at Sun Mar 17 11:51:00 MET 2019

Last full media\_scrub completed: Sun Mar 17 11:46:53 MET 2019

vol media\_scrub: status of sw2:7.23 :

Current instance of media\_scrub is 26% complete.

Media scrub started at Thu Nov 23 09:33:00 MET 2017

Last full media\_scrub completed: Tue Mar 19 13:19:47 MET 2019

vol media\_scrub: status of sw2:7.22 :

Current instance of media\_scrub is 24% complete.

Media scrub started at Thu Nov 23 09:33:00 MET 2017

Last full media\_scrub completed: Tue Mar 19 15:23:20 MET 2019

vol media\_scrub: status of sw4:3.19 :

Current instance of media\_scrub is 6% complete.

Media scrub started at Mon Jan 26 13:27:00 MET 2015

Last full media\_scrub completed: Wed Mar 20 09:35:03 MET 2019

vol media\_scrub: status of sw4:3.29 :

Current instance of media\_scrub is 63% complete.

Media scrub started at Wed May 26 23:33:00 MEST 2010

Last full media\_scrub completed: Sun Mar 17 21:40:01 MET 2019

===== SYSCONFIG-R =====

Aggregate aggr0 (online, raid\_dp, mirrored) (block checksums)

Plex /aggr0/plex0 (online, normal, active, pool0)

RAID group /aggr0/plex0/rg0 (normal)

RAID Disk Device HA SHELF BAY CHAN Pool Type RPM Used (MB/blks) Phys (MB/blks)

--------- ------ ------------- ---- ---- ---- ----- -------------- --------------

dparity sw3:3.16 0c 1 0 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

parity sw4:3.18 0b 1 2 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

data sw4:3.20 0b 1 4 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

data sw4:3.17 0d 1 1 FC:B 0 FCAL 15000 272000/557056000 280104/573653840

data sw4:3.21 0b 1 5 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

data sw4:3.22 0b 1 6 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

data sw3:3.23 0c 1 7 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

data sw4:3.24 0d 1 8 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

data sw3:3.25 0c 1 9 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

data sw3:3.26 0a 1 10 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

data sw3:3.27 0c 1 11 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

data sw3:3.28 0a 1 12 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

Plex /aggr0/plex7 (online, normal, active, pool1)

RAID group /aggr0/plex7/rg0 (normal)

RAID Disk Device HA SHELF BAY CHAN Pool Type RPM Used (MB/blks) Phys (MB/blks)

--------- ------ ------------- ---- ---- ---- ----- -------------- --------------

dparity sw1:7.27 0a 1 11 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

parity sw1:7.26 0a 1 10 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

data sw2:7.16 0d 1 0 FC:B 1 FCAL 15000 272000/557056000 274845/562884296

data sw2:7.28 0d 1 12 FC:B 1 FCAL 15000 272000/557056000 274845/562884296

data sw2:7.18 0d 1 2 FC:B 1 FCAL 15000 272000/557056000 274845/562884296

data sw1:7.19 0c 1 3 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

data sw1:7.20 0a 1 4 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

data sw2:7.21 0b 1 5 FC:B 1 FCAL 15000 272000/557056000 274845/562884296

data sw1:7.17 0a 1 1 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

data sw1:7.29 0c 1 13 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

data sw2:7.24 0b 1 8 FC:B 1 FCAL 15000 272000/557056000 274845/562884296

data sw2:7.25 0d 1 9 FC:B 1 FCAL 15000 272000/557056000 274845/562884296

Pool1 spare disks

RAID Disk Device HA SHELF BAY CHAN Pool Type RPM Used (MB/blks) Phys (MB/blks)

--------- ------ ------------- ---- ---- ---- ----- -------------- --------------

Spare disks for block or zoned checksum traditional volumes or aggregates

spare sw2:7.23 0d 1 7 FC:B 1 FCAL 15000 272000/557056000 274845/562884296

spare sw2:7.22 0b 1 6 FC:B 1 FCAL 15000 272000/557056000 280104/573653840

Pool0 spare disks

RAID Disk Device HA SHELF BAY CHAN Pool Type RPM Used (MB/blks) Phys (MB/blks)

--------- ------ ------------- ---- ---- ---- ----- -------------- --------------

Spare disks for block or zoned checksum traditional volumes or aggregates

spare sw4:3.19 0b 1 3 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

spare sw4:3.29 0b 1 13 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

Partner disks

RAID Disk Device HA SHELF BAY CHAN Pool Type RPM Used (MB/blks) Phys (MB/blks)

--------- ------ ------------- ---- ---- ---- ----- -------------- --------------

partner sw1:3.29 0c 1 13 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

partner sw1:3.26 0c 1 10 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

partner sw1:3.16 0c 1 0 FC:A 0 FCAL 15000 0/0 274845/562884296

partner sw2:3.19 0b 1 3 FC:B 0 FCAL 15000 0/0 274845/562884296

partner sw2:3.22 0b 1 6 FC:B 0 FCAL 15000 0/0 274845/562884296

partner sw1:3.21 0c 1 5 FC:A 0 FCAL 15000 0/0 274845/562884296

partner sw1:3.17 0c 1 1 FC:A 0 FCAL 15000 0/0 274845/562884296

partner sw1:3.25 0a 1 9 FC:A 0 FCAL 15000 0/0 274845/562884296

partner sw1:3.28 0c 1 12 FC:A 0 FCAL 15000 0/0 274845/562884296

partner sw2:3.42 0b 2 10 FC:B 0 FCAL 15000 0/0 274845/562884296

partner sw1:3.27 0a 1 11 FC:A 0 FCAL 15000 0/0 274845/562884296

partner sw1:3.37 0c 2 5 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

partner sw2:3.35 0b 2 3 FC:B 0 FCAL 15000 0/0 274845/562884296

partner sw2:3.24 0b 1 8 FC:B 0 FCAL 15000 0/0 274845/562884296

partner sw2:3.45 0d 2 13 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

partner sw2:3.32 0b 2 0 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

partner sw1:3.20 0c 1 4 FC:A 0 FCAL 15000 0/0 274845/562884296

partner sw2:3.39 0d 2 7 FC:B 0 FCAL 15000 0/0 274845/562884296

partner sw1:3.33 0c 2 1 FC:A 0 FCAL 15000 0/0 274845/562884296

partner sw1:3.23 0c 1 7 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

partner sw1:3.34 0c 2 2 FC:A 0 FCAL 15000 0/0 274845/562884296

partner sw2:3.44 0b 2 12 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

partner sw2:3.36 0b 2 4 FC:B 0 FCAL 15000 0/0 274845/562884296

partner sw2:3.41 0b 2 9 FC:B 0 FCAL 15000 0/0 274845/562884296

partner sw1:3.38 0c 2 6 FC:A 0 FCAL 15000 0/0 274845/562884296

partner sw2:3.43 0b 2 11 FC:B 0 FCAL 15000 0/0 274845/562884296

partner sw1:3.40 0c 2 8 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

partner sw1:3.18 0c 1 2 FC:A 0 FCAL 15000 0/0 280104/573653840

partner sw3:7.22 0c 1 6 FC:A 1 FCAL 15000 0/0 280104/573653840

partner sw3:7.20 0c 1 4 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw4:7.17 0d 1 1 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw3:7.35 0c 2 3 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw4:7.40 0b 2 8 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw4:7.45 0d 2 13 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw4:7.43 0b 2 11 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw3:7.23 0c 1 7 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw4:7.16 0b 1 0 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw4:7.26 0b 1 10 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw4:7.41 0b 2 9 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw3:7.36 0c 2 4 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw3:7.24 0c 1 8 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw3:7.37 0c 2 5 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw4:7.18 0d 1 2 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw3:7.28 0c 1 12 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw4:7.19 0b 1 3 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw3:7.29 0c 1 13 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw4:7.27 0b 1 11 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw4:7.38 0b 2 6 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw3:7.33 0a 2 1 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw4:7.34 0d 2 2 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw4:7.32 0b 2 0 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw4:7.44 0b 2 12 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw3:7.42 0a 2 10 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw3:7.21 0c 1 5 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw3:7.25 0c 1 9 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw4:7.39 0b 2 7 FC:B 1 FCAL 15000 0/0 280104/573653840

===== FAILED\_DISK\_REGISTRY =====

1) vendor=NETAPP , model=X279\_HVPBP288F15, serialno=JLWML00C, uniqueid=bae5a090-8ecb79e5-dd6cd0bd-78971de0

timefailed=1264772317 (29Jan2010 14:38:37), timelastseen=1267704838 (04Mar2010 13:13:58), device=NotPresent

2) vendor=NETAPP , model=X279\_HVPBP288F15, serialno=JLWSDE8C, uniqueid=6a36433b-0cec4854-876916fe-c7ded7f7

timefailed=1422154235 (25Jan2015 03:50:35), timelastseen=1422274987 (26Jan2015 13:23:07), device=NotPresent

===== AGGR-STATUS =====

Aggr State Status Options

aggr0 online raid\_dp, aggr root, diskroot, nosnap=off,

mirrored raidtype=raid\_dp, raidsize=14,

ignore\_inconsistent=off,

snapmirrored=off,

resyncsnaptime=60,

fs\_size\_fixed=off,

snapshot\_autodelete=on,

lost\_write\_protect=on,

no\_delete\_log=off

Volumes: volsys, user, old\_volsys, faxarchive, trasf,

cassaforte, gescli, Rilascio, ARC, CassaforteUnix,

ascent, cassaforteUNIX, ctmrac, Puntoblu, EVM\_SCONTO,

SMPTRAdati, CFU, Rilasciounix, GestioneClienti, DOCMA,

prdE, DOCMATest, cassaforteTraffico, CAD, notes1arc,

GLG\_IN, GLG\_OUT, ctmbtcsrv, GGD, prdT, NGAgare,

CMstaging, NGAgareTest, prdUtility, prdStaging, efa,

NMGmailing, GSV, prdD, prdC, prdG, prdN, TFTfotomanOut,

prdM, CLG, prdGSV, TFNsam, TestRiconoscitori,

TEVfromZOS, DBFlog, ImmaginiPblu, RID, prdA, ADWReport,

Adobe, CLGTest, Flussi, SVI64prd\_biv, SVI64httpd, prdB,

SVI64prd\_bivb, SAPsdbxUSR, SAPsdbxMNT, GCNDatiAppl,

TFTdownload, prdCVR, intE, intStaging, intUtility,

GCNDatiExternal, prd2C, BMV\_cachingDR, prova, prdK,

CFI, prdP, ctmbtc\_cl16, ctmbtc\_cl17, CFG, prdF,

CFITest, CFGTest

Plex /aggr0/plex0: online, normal, active

RAID group /aggr0/plex0/rg0: normal

Plex /aggr0/plex7: online, normal, active

RAID group /aggr0/plex7/rg0: normal

Aggr State Status Options

aggr0 online raid\_dp, aggr root, raidsize=14

mirrored

===== FC STATS =====

ISP2400 driver statistics for slot 0a:

lip\_count 0

lip\_count\_in\_period 0

internally\_generated\_lip\_count 0

hard\_reset\_count 2

firmware\_fault\_count 0

firmware\_pause\_count 0

device status: 303b5 303b6 303b9 303ba 303bc 303c3 303c5 303c6 303c7 303c9 303ca 303cb 303cc 303cd 3079e 3079f 307a3 307a5 307a6 307a7 307a9 307aa 307ab 307ac 307ad 307ae 307b1 307b2 307b5 307b6 307b9 307ba 307bc 307c3 307c5 307c6 307c7 307c9 307ca 307cb 307cc 307cd 1039e 1039f 103a3 103a5 103a6 103a7 103a9 103aa 103ab 103ac 103ad 103ae 103b1 103b2 103b5 103b6 103b9 103ba 103bc 103c3 103c5 103c6 103c7 103c9 103ca 103cb 103cc 103cd 107b5 107b6 107b9 107ba 107bc 107c3 107c5 107c6 107c7 107c9 107ca 107cb 107cc 107cd

link\_fail\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

lip\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

underrun\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

overrrun\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

transport\_error\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

crc\_error\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

victim\_abort\_io\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

timeout\_io\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

logged\_out\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

dma\_error\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

resource\_unavail\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

data\_reassembly\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

device\_quiesce\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

ISP2400 driver statistics for slot 0b:

lip\_count 0

lip\_count\_in\_period 0

internally\_generated\_lip\_count 0

hard\_reset\_count 1

firmware\_fault\_count 0

firmware\_pause\_count 0

device status: 403b5 403b6 403b9 403ba 403bc 403c3 403c5 403c6 403c7 403c9 403ca 403cb 403cc 403cd 4079e 4079f 407a3 407a5 407a6 407a7 407a9 407aa 407ab 407ac 407ad 407ae 407b1 407b2 407b5 407b6 407b9 407ba 407bc 407c3 407c5 407c6 407c7 407c9 407ca 407cb 407cc 407cd 2039e 2039f 203a3 203a5 203a6 203a7 203a9 203aa 203ab 203ac 203ad 203ae 203b1 203b2 203b5 203b6 203b9 203ba 203bc 203c3 203c5 203c6 203c7 203c9 203ca 203cb 203cc 203cd 207b5 207b6 207b9 207ba 207bc 207c3 207c5 207c6 207c7 207c9 207ca 207cb 207cc 207cd

link\_fail\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

lip\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

underrun\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

overrrun\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

transport\_error\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

crc\_error\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

victim\_abort\_io\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

timeout\_io\_count 0 0 0 0 0 1 0 0 0 0 0 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 total: 11

logged\_out\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 5

dma\_error\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

resource\_unavail\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

data\_reassembly\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

device\_quiesce\_count 0 0 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 total: 3

ISP2400 driver statistics for slot 0c:

lip\_count 0

lip\_count\_in\_period 0

internally\_generated\_lip\_count 0

hard\_reset\_count 1

firmware\_fault\_count 0

firmware\_pause\_count 0

device status: 303b5 303b6 303b9 303ba 303bc 303c3 303c5 303c6 303c7 303c9 303ca 303cb 303cc 303cd 3079e 3079f 307a3 307a5 307a6 307a7 307a9 307aa 307ab 307ac 307ad 307ae 307b1 307b2 307b5 307b6 307b9 307ba 307bc 307c3 307c5 307c6 307c7 307c9 307ca 307cb 307cc 307cd 1039e 1039f 103a3 103a5 103a6 103a7 103a9 103aa 103ab 103ac 103ad 103ae 103b1 103b2 103b5 103b6 103b9 103ba 103bc 103c3 103c5 103c6 103c7 103c9 103ca 103cb 103cc 103cd 107b5 107b6 107b9 107ba 107bc 107c3 107c5 107c6 107c7 107c9 107ca 107cb 107cc 107cd

link\_fail\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

lip\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

underrun\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

overrrun\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

transport\_error\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

crc\_error\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

victim\_abort\_io\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

timeout\_io\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

logged\_out\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

dma\_error\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

resource\_unavail\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

data\_reassembly\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

device\_quiesce\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

ISP2400 driver statistics for slot 0d:

lip\_count 0

lip\_count\_in\_period 0

internally\_generated\_lip\_count 0

hard\_reset\_count 4

firmware\_fault\_count 0

firmware\_pause\_count 1

device status: 403b5 403b6 403b9 403ba 403bc 403c3 403c5 403c6 403c7 403c9 403ca 403cb 403cc 403cd 4079e 4079f 407a3 407a5 407a6 407a7 407a9 407aa 407ab 407ac 407ad 407ae 407b1 407b2 407b5 407b6 407b9 407ba 407bc 407c3 407c5 407c6 407c7 407c9 407ca 407cb 407cc 407cd 2039e 2039f 203a3 203a5 203a6 203a7 203a9 203aa 203ab 203ac 203ad 203ae 203b1 203b2 203b5 203b6 203b9 203ba 203bc 203c3 203c5 203c6 203c7 203c9 203ca 203cb 203cc 203cd 207b5 207b6 207b9 207ba 207bc 207c3 207c5 207c6 207c7 207c9 207ca 207cb 207cc 207cd

link\_fail\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

lip\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

underrun\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

overrrun\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

transport\_error\_count 0 0 0 0 1 4 2 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 8

crc\_error\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

victim\_abort\_io\_count 0 0 0 0 0 0 0 0 0 0 0 2 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 10

timeout\_io\_count 0 1 8 0 0 0 0 0 0 0 0 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 16

logged\_out\_count 0 0 1 0 0 0 0 0 0 0 0 0 0 1 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 7

dma\_error\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

resource\_unavail\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 0

data\_reassembly\_count 0 0 0 0 1 4 2 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 8

device\_quiesce\_count 0 1 1 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 total: 4

===== FC DEVICE MAP =====

Loop Map for channel sw1:3:

Translated Map: Port Count 29

126 29 28 27 26 25 24 23 22 21 20 19 18 17 16 45

44 43 42 41 40 39 38 37 36 35 34 33 32

Shelf mapping:

Shelf 1: 29 28 27 26 25 24 23 22 21 20 19 18 17 16

Shelf 2: 45 44 43 42 41 40 39 38 37 36 35 34 33 32

Loop Map for channel sw1:7:

Translated Map: Port Count 15

126 29 28 27 26 25 24 23 22 21 20 19 18 17 16

Shelf mapping:

Shelf 1: 29 28 27 26 25 24 23 22 21 20 19 18 17 16

Loop Map for channel sw2:3:

Translated Map: Port Count 29

126 16 17 18 19 20 21 22 23 24 25 26 27 28 29 32

33 34 35 36 37 38 39 40 41 42 43 44 45

Shelf mapping:

Shelf 1: 29 28 27 26 25 24 23 22 21 20 19 18 17 16

Shelf 2: 45 44 43 42 41 40 39 38 37 36 35 34 33 32

Loop Map for channel sw2:7:

Translated Map: Port Count 15

126 16 17 18 19 20 21 22 23 24 25 26 27 28 29

Shelf mapping:

Shelf 1: 29 28 27 26 25 24 23 22 21 20 19 18 17 16

Loop Map for channel sw3:3:

Translated Map: Port Count 15

126 29 28 27 26 25 24 23 22 21 20 19 18 17 16

Shelf mapping:

Shelf 1: 29 28 27 26 25 24 23 22 21 20 19 18 17 16

Loop Map for channel sw3:7:

Translated Map: Port Count 29

126 29 28 27 26 25 24 23 22 21 20 19 18 17 16 45

44 43 42 41 40 39 38 37 36 35 34 33 32

Shelf mapping:

Shelf 1: 29 28 27 26 25 24 23 22 21 20 19 18 17 16

Shelf 2: 45 44 43 42 41 40 39 38 37 36 35 34 33 32

Loop Map for channel sw4:3:

Translated Map: Port Count 15

126 16 17 18 19 20 21 22 23 24 25 26 27 28 29

Shelf mapping:

Shelf 1: 29 28 27 26 25 24 23 22 21 20 19 18 17 16

Loop Map for channel sw4:7:

Translated Map: Port Count 29

126 16 17 18 19 20 21 22 23 24 25 26 27 28 29 32

33 34 35 36 37 38 39 40 41 42 43 44 45

Shelf mapping:

Shelf 1: 29 28 27 26 25 24 23 22 21 20 19 18 17 16

Shelf 2: 45 44 43 42 41 40 39 38 37 36 35 34 33 32

===== FC LINK STATS =====

Loop Link Transport Loss of Invalid Frame In Frame Out

ID Failure error sync CRC count count

count count count count

sw1:3.29 1 0 5 0 177847 249409

sw1:3.28 1 0 4 0 177836 249398

sw1:3.27 1 0 5 0 177863 249425

sw1:3.26 1 0 5 0 177777 249339

sw1:3.25 1 0 6 0 177190 248494

sw1:3.24 1 0 3 0 0 0

sw1:3.23 1 0 4 0 177761 249323

sw1:3.22 1 0 1 0 0 0

sw1:3.21 1 0 4 0 177111 248415

sw1:3.20 1 0 3 0 177183 248487

sw1:3.19 1 0 3 0 0 0

sw1:3.18 0 0 27 0 177099 248403

sw1:3.17 1 0 4 0 177159 263801

sw1:3.16 1 0 3 0 40883964 113315802

sw1:3.45 1 0 1 0 0 0

sw1:3.44 1 0 1 0 0 0

sw1:3.43 0 0 4 0 0 0

sw1:3.42 1 0 1 0 0 0

sw1:3.41 1 0 1 0 657 915

sw1:3.40 1 0 1 0 177104 248408

sw1:3.39 1 0 1 0 657 915

sw1:3.38 1 0 2 0 177769 249331

sw1:3.37 1 0 1 0 177110 248414

sw1:3.36 1 0 1 0 0 0

sw1:3.35 1 0 1 0 0 0

sw1:3.34 1 0 1 0 177119 248423

sw1:3.33 1 0 1 1 4759990 4846945

sw1:3.32 1 0 1 0 5 15

0c.ha 142 0 11 0 602372121981 485138548690

0a.ha 20 0 2 0 618357333186 534334042376

Loop Link Transport Loss of Invalid Frame In Frame Out

ID Failure error sync CRC count count

count count count count

sw1:7.29 1 0 5 30 32596248440 22073781686

sw1:7.28 1 0 5 0 4741 1903

sw1:7.27 0 0 10 0 46849964242 19725596371

sw1:7.26 1 0 7 27 46927629467 19689304157

sw1:7.25 0 0 11 0 4905 1924

sw1:7.24 1 0 6 22 4299 1964

sw1:7.23 1 0 6 0 9 9

sw1:7.22 0 0 0 0 9 9

sw1:7.21 1 0 5 0 4613 1610

sw1:7.20 0 0 10 0 32461095636 21987881325

sw1:7.19 1 0 5 1 32438147874 22017550038

sw1:7.18 0 0 10 17 133854020 48080012

sw1:7.17 1 0 5 0 32449211870 22011748173

sw1:7.16 1 0 4 15 4466 1765

0c.ha 142 0 11 0 602372122061 485138549578

0a.ha 20 0 2 0 618357333208 534334043533

Loop Link Transport Loss of Invalid Frame In Frame Out

ID Failure error sync CRC count count

count count count count

sw2:3.16 1 0 5 0 152486 421320

sw2:3.17 1 0 6 0 707 1061

sw2:3.18 0 0 26 0 705 995

sw2:3.19 1 0 5 0 177809 249407

sw2:3.20 1 0 5 0 707 1001

sw2:3.21 1 0 5 0 705 995

sw2:3.22 1 0 5 0 177808 249404

sw2:3.23 1 0 5 0 48 80

sw2:3.24 1 0 4 0 177824 249424

sw2:3.25 1 0 5 0 706 1000

sw2:3.26 1 0 5 0 48 80

sw2:3.27 1 0 6 0 48 80

sw2:3.28 1 0 4 0 49 83

sw2:3.29 1 0 4 0 49 83

sw2:3.32 1 0 2 0 36485056 109185714

sw2:3.33 1 0 1 0 94 127

sw2:3.34 1 0 3 0 705 997

sw2:3.35 1 0 2 0 177808 249404

sw2:3.36 1 0 2 0 177941 249535

sw2:3.37 1 0 2 0 705 997

sw2:3.38 1 0 2 0 48 80

sw2:3.39 1 0 1 0 177159 248495

sw2:3.40 1 0 2 0 705 995

sw2:3.41 1 0 2 0 177152 248490

sw2:3.42 1 0 3 0 177823 249417

sw2:3.43 0 0 4 0 177821 249415

sw2:3.44 1 0 2 0 177824 249420

sw2:3.45 1 0 2 0 177824 249420

0d.ha 1 108 0 0 592559766177 510294850520

0b.ha 81 28 5 0 603585261906 528465131795

Loop Link Transport Loss of Invalid Frame In Frame Out

ID Failure error sync CRC count count

count count count count

sw2:7.16 1 0 5 0 32663796925 22104254530

sw2:7.17 1 0 5 0 134159971 49295520

sw2:7.18 0 0 11 0 32465667607 22018494299

sw2:7.19 1 0 6 0 134131111 49177934

sw2:7.20 0 0 10 0 134190344 49235453

sw2:7.21 1 0 5 0 32599268284 22031540928

sw2:7.22 0 0 0 0 62071881 62167063

sw2:7.23 1 0 4 0 62082490 62177524

sw2:7.24 1 0 4 0 32607116888 22098238943

sw2:7.25 0 0 9 0 32622123124 22102140388

sw2:7.26 1 0 3 1 192748407 40893991

sw2:7.27 0 0 13 0 192444162 41031316

sw2:7.28 1 0 4 0 32600335535 22077881613

sw2:7.29 1 0 5 0 346110 1202963

0d.ha 1 108 0 0 592559766197 510294851069

0b.ha 81 28 5 0 603585261932 528465132247

Loop Link Transport Loss of Invalid Frame In Frame Out

ID Failure error sync CRC count count

count count count count

sw3:3.29 1 0 2 1 3536915 3542233

sw3:3.28 1 0 1 0 32990490335 30369271117

sw3:3.27 1 0 1 0 49917505112 43069376315

sw3:3.26 1 0 2 0 33068154543 30404156407

sw3:3.25 1 0 1 0 32929124203 30327124995

sw3:3.24 1 0 1 0 18607334992 13906405652

sw3:3.23 1 0 1 0 49875122004 42983630183

sw3:3.22 1 0 1 0 1901876091 1367520826

sw3:3.21 1 0 1 0 1798820244 1301871389

sw3:3.20 1 0 1 0 18603524167 13931300360

sw3:3.19 1 0 0 0 32733724 32783218

sw3:3.18 1 0 1 24 23758866290 8490211193

sw3:3.17 0 0 8 0 18953087848 14162967105

sw3:3.16 1 0 1 34 68362077332 27744401061

0c.ha 142 0 11 0 602372122320 485138551677

0a.ha 20 0 2 0 618357333531 534334045534

Loop Link Transport Loss of Invalid Frame In Frame Out

ID Failure error sync CRC count count

count count count count

sw3:7.29 1 0 2 132 259837 364715

sw3:7.28 1 0 1 15414 273864 390272

sw3:7.27 1 0 2 12887 85982 126924

sw3:7.26 1 0 2 13257 14050 25598

sw3:7.25 0 0 5 0 180944 259852

sw3:7.24 1 0 2 13001 259837 364715

sw3:7.23 0 0 3 2 263102 375348

sw3:7.22 0 0 6 0 263080 375326

sw3:7.21 1 0 1 13473 259846 364724

sw3:7.20 0 0 1 8 53668472 160590424

sw3:7.19 1 0 1 13735 96622 141682

sw3:7.18 1 0 1 16206 10922 15154

sw3:7.17 1 0 1 13401 96080 148914

sw3:7.16 1 0 1 13893 282681 295126

sw3:7.45 0 0 11 30 92826 130308

sw3:7.44 1 0 5 12615 10776 14934

sw3:7.43 0 0 10 0 14049 25571

sw3:7.42 1 0 4 12910 177247 248611

sw3:7.41 0 0 10 6 10776 14934

sw3:7.40 0 0 4 13108 10776 14934

sw3:7.39 0 0 0 69 10775 14933

sw3:7.38 1 0 1 20113 19202968 57461606

sw3:7.37 1 0 2 12903 259816 364672

sw3:7.36 1 0 3 13534 177133 248455

sw3:7.35 1 0 3 12859 259964 364890

sw3:7.34 1 0 3 13498 11 11

sw3:7.33 1 0 3 16097 187894 279647

sw3:7.32 0 0 8 13115 282805 295223

0c.ha 142 0 11 0 602372122320 485138551677

0a.ha 20 0 2 0 618357333531 534334045534

Loop Link Transport Loss of Invalid Frame In Frame Out

ID Failure error sync CRC count count

count count count count

sw4:3.16 1 0 2 43 16963783968 23493041751

sw4:3.17 0 0 4 0 35999420938 38848517440

sw4:3.18 1 1 2 18 56629457120 39075063516

sw4:3.19 0 0 3 0 85007071 85134591

sw4:3.20 1 0 2 1 37596942048 42424155504

sw4:3.21 1 0 2 0 58023012006 64167108089

sw4:3.22 1 0 1 1 63586831146 67085283353

sw4:3.23 1 2 2 1 9352320625 17398278510

sw4:3.24 1 4 1 1 42414043828 62622969165

sw4:3.25 1 1 1 1 28520862666 40908109050

sw4:3.26 1 0 1 0 30211886012 29267740194

sw4:3.27 1 0 1 0 11461262918 26116955576

sw4:3.28 1 0 1 0 33947284429 42106971095

sw4:3.29 1 0 11 0 169006837 169252821

0d.ha 1 108 0 0 592559766208 510294851078

0b.ha 81 28 5 0 603585261946 528465132257

Loop Link Transport Loss of Invalid Frame In Frame Out

ID Failure error sync CRC count count

count count count count

sw4:7.16 1 0 5 17650 15632623 15969856

sw4:7.17 1 0 1 16573 467385 735949

sw4:7.18 1 0 5 18780 593678 848156

sw4:7.19 1 0 5 15484 443308 625170

sw4:7.20 1 0 0 0 21509824 64067688

sw4:7.21 1 0 5 16226 298308 433656

sw4:7.22 0 0 12 0 97985 138177

sw4:7.23 0 0 2 0 360723 547821

sw4:7.24 1 0 1 15867 298294 433640

sw4:7.25 0 0 8 0 381137 576603

sw4:7.26 1 0 3 16162 464823 660319

sw4:7.27 1 0 6 15766 508506 755034

sw4:7.28 1 0 3 18731 309691 476583

sw4:7.29 1 0 3 151 197818 325874

sw4:7.32 0 0 12 16381 17513244 17877112

sw4:7.33 1 0 4 18371 338621 549994

sw4:7.34 1 0 5 16399 373619 529909

sw4:7.35 1 0 5 16567 298655 434171

sw4:7.36 1 0 5 16051 236924 340846

sw4:7.37 1 0 5 16896 370528 559046

sw4:7.38 1 0 3 24882 62713629 187655235

sw4:7.39 0 0 0 73 501426 715488

sw4:7.40 0 0 6 15918 501452 715514

sw4:7.41 0 0 9 3 501459 715521

sw4:7.42 1 0 4 15908 375141 574431

sw4:7.43 0 0 10 0 673325 980843

sw4:7.44 1 0 4 15900 501442 715504

sw4:7.45 0 0 11 0 444180 669552

0d.ha 1 108 0 0 592559766208 510294851078

0b.ha 81 28 5 0 603585261946 528465132257

===== SAS ADAPTER STATE =====

sasstat: Invalid option specified.

Usage: sasstat dev\_stats [<adapter\_name>]

sasstat shelf [<adapter\_name>]

sasstat expander <adapter\_name>[.<shelf\_id>]

sasstat expander\_map [<adapter\_name>]

sasstat expander\_phy\_state [<adapter\_name>[.<shelf\_id>]]

===== SAS EXPANDER MAP =====

No SAS channels found.

===== SAS SHELF =====

===== SAS EXPANDER PHY STATE =====

No SAS channels found.

===== SAS DEV STATS =====

No SAS channels found.

===== ACP LIST ALL =====

[acpadmin list all] Cannot perform command as Alternate Control Path Management is disabled. Enable using "options acp.enabled on"

===== SNAPLOCK-CLOCK =====

date: The -c option requires a snaplock or snaplock\_enterprise license.

===== SNAPLOCK =====

Volume Expiry Date

------ -----------

prdCVR Unknown...volume offline

ctmrac Unknown...volume offline

TestRiconoscitori Unknown...volume offline

old\_volsys Unknown...volume offline

===== ECC MEMORY SCRUBBER STATS =====

Main memory

-----------

Scrub range: 100000 --> 180000000

Current scrub is 94% complete

Last full scrub completed at: Wed Mar 20 01:37:00 MET 2019

Main memory ECC errors since last reboot: 0

NVRAM

-----

Scrub range: 3100000000 --> 311e000000

Current scrub is 0% complete

First full scrub (since last reboot) not yet completed

NVRAM memory ECC errors since last reboot: 0

===== BOOT TIME STATS =====

sk\_msecs delta-to-next proc event

164 2 main\_proc boot ems init

166 17 main\_proc boot pci

183 17 main\_proc pci setup

200 20 main\_proc initializing pci devices

220 261 main\_proc SCSI Host Adaptor

481 6 main\_proc ic\_init\_boot\_status\_mem

487 262 main\_proc SCSI Host Adaptor

749 0 main\_proc calling the pci init routines

749 0 main\_proc PCI-PCI Bridge

749 0 main\_proc SCSI Host Adaptor

749 0 main\_proc PCI-PCI Bridge

749 0 main\_proc PCI-PCI Bridge

749 0 main\_proc PCI-PCI Bridge

749 0 main\_proc PCI-PCI Bridge

749 0 main\_proc PCI-PCI Bridge

749 0 main\_proc PCI-PCI Bridge

749 57 main\_proc Ethernet Controller

806 4684 main\_proc Interconnect Adaptor

5490 0 main\_proc PCI-PCI Bridge

5490 1 main\_proc PCI-PCI Bridge

5491 0 main\_proc PCI-PCI Bridge

5491 0 main\_proc PCI-PCI Bridge

5491 0 main\_proc PCI-PCI Bridge

5491 0 main\_proc PCI-PCI Bridge

5491 0 main\_proc PCI-PCI Bridge

5491 0 main\_proc PCI-PCI Bridge

5491 23 main\_proc Ethernet Controller

5514 5 main\_proc Ethernet Controller

5519 25 main\_proc Ethernet Controller

5544 6 main\_proc Ethernet Controller

5550 42 main\_proc Ethernet Controller

5592 42 main\_proc Ethernet Controller

5634 0 main\_proc PCI-PCI Bridge

5634 0 main\_proc PCI-PCI Bridge

5634 0 main\_proc PCI-PCI Bridge

5634 24 main\_proc Ethernet Controller

5658 7 main\_proc Ethernet Controller

5665 23 main\_proc Ethernet Controller

5688 7 main\_proc Ethernet Controller

5695 2 main\_proc SCSI Host Adaptor

5697 2 main\_proc SCSI Host Adaptor

5699 2 main\_proc SCSI Host Adaptor

5701 4 main\_proc SCSI Host Adaptor

5705 4239 main\_proc pci thread wait

9944 0 main\_proc boot ra

9944 0 main\_proc boot vm

9944 6 main\_proc boot scsitgt init0

9950 0 main\_proc boot vdisk init

9950 173 main\_proc vdisk\_admin\_init

10123 0 main\_proc boot ems nvram init

10123 0 main\_proc boot environ init

10123 0 main\_proc check batteries

10123 0 main\_proc boot boot init

10123 5 main\_proc boot status init

10128 31 main\_proc boot disk init

10159 0 main\_proc disk init waiting

10159 0 main\_proc disk init done

10159 0 main\_proc boot disk health init

10159 5 main\_proc sanown init started

10164 0 scsitgt\_admin running

10164 0 vdisk\_admin\_hi vdisk\_admin\_hi - running

10164 2748 vdisk\_admin calling fio\_wait\_for\_wafl\_ready

12912 1608 main\_proc sanown init done

14520 0 main\_proc boot disk fw init

14520 0 main\_proc boot disk qual init

14520 49 main\_proc boot raid init

14569 1 main\_proc boot rc init

14570 1 main\_proc boot routed init

14571 2 main\_proc boot registry init

14573 1 main\_proc boot zapi init

14574 4 main\_proc boot ifconfig init

14578 2 main\_proc boot asup init

14580 0 main\_proc boot java init

14580 28 main\_proc boot snmp init

14608 0 main\_proc boot download init

14608 68 main\_proc boot wafl init

14676 1 main\_proc boot scsitgt\_init1

14677 0 main\_proc boot scsitgt\_pset\_init

14677 0 main\_proc boot iscsimgt init

14677 0 main\_proc boot fcp init

14677 8 main\_proc boot keymgr init

14685 0 iscsimgt\_admin iscsimgt admin wait for scsitgt

14685 0 fcp\_service\_admin fcp svc init wait for vdisk config

14685 33 wafl\_hipri wafl quota init

14718 171 wafl\_hipri init inodes start

14889 457 wafl\_hipri wafl init bufs

15346 0 rc boot start

15346 0 rc nvram test

15346 0 rc wait for buffer pool

15346 1 rc fm B4 assim

15347 0 rc ic possible download

15347 953 rc fm 0

16300 1181 rc Primary mailbox read#1 completed

17481 1 rc Backup mailbox read#1 completed

17482 213 rc raid assimilate

17695 1 config\_thread raid label get disk rawsizes

17696 15 config\_thread raid load FDR

17711 12 config\_thread raid read labels

17723 24 config\_thread raid read labels done

17747 10 rc vfiler boot init

17757 2 rc vfiler boot init completed

17759 0 rc validate disk config

17759 0 rc validate system fw

17759 0 rc check capacity

17759 0 rc validate root volume

17759 0 rc avail set start time

17759 1 rc fm\_run1 started

17760 1 rc Primary mailbox read in fm\_run1 completed

17761 62 rc Secondary mailbox read completed

17823 0 rc fmdisk poke ses

17823 0 rc force clean

17823 12 rc check unsync log

17835 7 rc initialize nvram

17842 214 rc raid ensure raid clean

18056 0 rc nv bringup wait

18056 38 rc wafl configure

18094 729 rc wafl online aggr0

18823 610 ses\_admin ses scan start

19433 9 vv\_apply\_worker00 wafl online volsys

19442 0 vv\_apply\_worker05 wafl online trasf

19442 2 vv\_apply\_worker19 wafl online Rilasciounix

19444 1 vv\_apply\_worker13 wafl online ctmrac

19445 1 vv\_apply\_worker10 wafl online CassaforteUnix

19446 0 vv\_apply\_worker06 wafl online cassaforte

19446 0 vv\_apply\_worker18 wafl online CFU

19446 3 vv\_apply\_worker08 wafl online Rilascio

19449 1 vv\_apply\_worker11 wafl online ascent

19450 0 vv\_apply\_worker14 wafl online Puntoblu

19450 1 vv\_apply\_worker03 wafl online old\_volsys

19451 2 vv\_apply\_worker01 wafl online user

19453 1 vv\_apply\_worker17 wafl online RestoreRilascio

19454 5 vv\_apply\_worker04 wafl online faxarchive

19459 1 vv\_apply\_worker12 wafl online cassaforteUNIX

19460 1 vv\_apply\_worker16 wafl online SMPTRAdati

19461 4 vv\_apply\_worker02 wafl online voltest2

19465 8 vv\_apply\_worker09 wafl online ARC

19473 1 vv\_apply\_worker07 wafl online gescli

19474 119 vv\_apply\_worker15 wafl online EVM\_SCONTO

19593 6 vv\_apply\_worker17 wafl online GestioneClienti

19599 2 vv\_apply\_worker04 wafl online prdE

19601 5 vv\_apply\_worker11 wafl online DOCMA

19606 1 vv\_apply\_worker09 wafl online CAD

19607 6 vv\_apply\_worker12 wafl online DOCMATest

19613 1 vv\_apply\_worker18 wafl online GGD

19614 6 vv\_apply\_worker05 wafl online ctmbtcsrv

19620 3 vv\_apply\_worker01 wafl online cassaforteTraffico

19623 0 vv\_apply\_worker08 wafl online GLG\_IN

19623 4 vv\_apply\_worker07 wafl online prdT

19627 5 vv\_apply\_worker13 wafl online notes1arc

19632 9 vv\_apply\_worker10 wafl online GLG\_OUT

19641 6 vv\_apply\_worker02 wafl online CMstaging

19647 12 vv\_apply\_worker06 wafl online NGAgare

19659 11 vv\_apply\_worker14 wafl online NGAgareTest

19670 4 vv\_apply\_worker16 wafl online prdUtility

19674 22 vv\_apply\_worker15 wafl online prdStaging

19696 57 vv\_apply\_worker00 wafl online efa

19753 10 vv\_apply\_worker12 wafl online GSV

19763 12 vv\_apply\_worker09 wafl online NMGmailing

19775 0 vv\_apply\_worker01 wafl online prdC

19775 277 vv\_apply\_worker05 wafl online prdD

20052 1 rc begin wafl\_vvol\_verify\_names

20053 0 rc end wafl\_vvol\_verify\_names

20053 451 rc fm 2

20504 55 rc wafl flush before mount

20559 19 config\_thread raid label get disk rawsizes

20578 53 config\_thread raid load FDR

20631 11 config\_thread raid read labels

20642 2343 config\_thread raid read labels done

22985 14 rc start raid and wafl

22999 0 vdisk\_admin running

22999 7 rc wafl init restart

23006 0 fcp\_service\_admin fcp svc init wait for vdisk config done

23006 7 iscsimgt\_admin iscsimgt admin stage 1 init

23013 15 scsitgt\_periodic\_ad running

23028 26 iscsimgt\_admin iscsimgt admin start wait for network

23054 30 main\_proc wait for boot

23084 23 rc fm 3

23107 993 rc vdisk online start

24100 21 rc vdisk online end

24121 0 rc move etc

24121 729 rc registry\_prerc

24850 75 rc ems\_prerc

24925 131 rc java

25056 0 rc disk qual complete

25056 13 rc waiting for disk firmware download

25069 68 rc hostname

25137 1 rc vif

25138 103 rc ifconfig

25241 0 rc route

25241 505 rc wait for net interfaces

25746 8502 fcp\_service\_admin fcp svc init done

34248 0 rc cmd before wait for net interfaces

34248 1 rc routed

34249 9 rc options

34258 9 rc options

34267 20 rc options

34287 85 rc savecore

34372 4 iscsimgt\_admin iscsimgt admin stage 2 init

34376 252 iscsimgt\_admin iscsimgt admin stage 2 init done

34628 92 rc NFS server has been turned on

34720 225 rc registry services started

34945 13 main\_proc boot isnssvc init

34958 144 rc end of /etc/rc

35102 36 main\_proc boot complete

35138 705 asup\_main sysconfig

35843 11405 asup\_main sysconfig

47248 2313 rc rdfile

49561 34 asup\_main sysconfig

49595 1 asup\_main sysconfig

49596 555 asup\_main sysconfig

50151 1561 asup\_main version

51712 472 asup\_main options

52184 1 asup\_main availtime

52185 5 asup\_main cf

52190 3 asup\_main ic

52193 5 asup\_main ic

52198 8 asup\_main cf

52206 1 asup\_main cf

52207 3 asup\_main cf

52210 13 asup\_main environment

52223 464 rc cifs

52687 5 asup\_main ifconfig

52692 38 asup\_main ifstat

52730 0 asup\_main vlan

52730 3 asup\_main vif

52733 0 asup\_main nis

52733 1 asup\_main dns

52734 6 asup\_main netstat

52740 0 asup\_main nbtstat

52740 13 asup\_main nfsstat

52753 1 asup\_main snapmirror

52754 0 asup\_main snapmirror

52754 0 asup\_main sis

52754 0 asup\_main sis

52754 1 asup\_main sis

52755 35 asup\_main vol

52790 1 asup\_main httpstat

52791 1 asup\_main vscan

52792 0 asup\_main vscan

52792 0 asup\_main vscan

52792 0 asup\_main fpolicy

52792 16 asup\_main df

52808 3 asup\_main df

52811 15 asup\_main df

52826 1 asup\_main df

52827 10 asup\_main df

52837 3 asup\_main snap

52840 3968 asup\_main snap

56808 21 asup\_main snap

56829 1 asup\_main snap

56830 3 asup\_main snap

56833 1 asup\_main snap

56834 2 asup\_main snap

56836 0 asup\_main snap

56836 86 asup\_main vol

56922 9 asup\_main vol

56931 5215 asup\_main qtree

62146 802 proto\_init01 CIFS started on Local Host

62948 1 asup\_main vol

62949 0 asup\_main vol

62949 4 asup\_main vol

62953 21 asup\_main sysconfig

62974 33 asup\_main raid\_config

63007 3 asup\_main aggr

63010 1 asup\_main aggr

63011 140 asup\_main fcstat

63151 14 asup\_main fcstat

63165 60 asup\_main fcstat

63225 255 CIFSDispatcher First CIFS client connect on Local Host

63480 0 asup\_main sasstat

63480 0 asup\_main sasstat

63480 0 asup\_main sasstat

63480 1 asup\_main sasstat

63481 0 asup\_main sasstat

63481 0 asup\_main acpadmin

63481 0 asup\_main date

63481 15 asup\_main vol

63496 5 asup\_main ems

63501 5 asup\_main ems

63506 3 asup\_main perf

63509 3 asup\_main storage

63512 19 asup\_main storage

63531 0 asup\_main storage

63531 0 asup\_main storage

63531 109 asup\_main storage

63640 33 asup\_main storage

63673 1 asup\_main storage

63674 0 asup\_main disk

63674 0 asup\_main wafl

63674 1 asup\_main wafl

63675 5096 asup\_main disk

68771 0 asup\_main priority

68771 0 asup\_main priority

68771 3312 asup\_main priority

72083 14513 rc cifs

86596 314738 Gb\_Enet/e3d First nfs request replied to

401334 3031 rc options

404365 44940 rc options

449305 237476 rc license

686781 0 rshd\_0 priv

686781 4235 rshd\_0 version

691016 0 rshd\_0 priv

691016 85060 rshd\_0 version

776076 12554 rc rdfile

788630 0 rshd\_0 priv

788630 82604 rshd\_0 registry

871234 187475 rc snap

1058709 497006 rc df

1555715 0 rshd\_0 priv

1555715 2914 rshd\_0 version

1558629 0 rshd\_0 priv

1558629 689079 rshd\_0 version

2247708 58775 rc vol

2306483 20158 rc vol

2326641 171786 rc vol

2498427 83772 rc options

2582199 6 rc vol

2582205 7 rc vol

2582212 7 rc vol

2582219 7 rc vol

2582226 6103 rc vol

2588329 8 rc vol

2588337 6 rc vol

2588343 7 rc vol

2588350 6 rc vol

2588356 8 rc vol

2588364 4776 rc vol

2593140 503 rc vol

2593643 1 rc vol

2593644 1 rc vol

2593645 0 rc vol

2593645 1 rc vol

2593646 6023 rc vol

2599669 6 rc vol

2599675 468 rc vol

2600143 1 rc vol

2600144 0 rc vol

2600144 1 rc vol

2600145 5376 rc vol

2605521 9 rc vol

2605530 6 rc vol

2605536 6 rc vol

2605542 7 rc vol

2605549 6 rc vol

2605555 5174 rc vol

2610729 6 rc vol

2610735 6 rc vol

2610741 7 rc vol

2610748 7 rc vol

2610755 7 rc vol

2610762 12128 rc vol

2622890 16 rc vol

2622906 8 rc vol

2622914 12 rc vol

2622926 8 rc vol

2622934 9 rc vol

2622943 6 rc vol

2622949 386589 rc vol

3009538 96006 rc rdfile

3105544 0 rshd\_0 priv

3105544 13073 rshd\_0 version

3118617 3768 rc cf

3122385 27463677 rc snap

30586062 0 rshd\_0 priv

30586062 13397 rshd\_0 version

30599459 0 rshd\_0 priv

30599459 7794 rshd\_0 version

30607253 0 rshd\_0 priv

30607253 97618 rshd\_0 version

30704871 8521 rc aggr

30713392 1915587 rc aggr

32628979 0 rshd\_0 priv

32628979 408791 rshd\_0 version

33037770 0 rshd\_0 priv

33037770 4331 rshd\_0 version

33042101 0 rshd\_0 priv

33042101 148652 rshd\_0 version

33190753 0 rshd\_0 priv

33190753 273 rshd\_0 qtree

33191026 102 rshd\_0 result

33191128 0 rshd\_0 priv

33191128 174 rshd\_0 qtree

33191302 39198 rshd\_0 result

33230500 0 rshd\_0 priv

33230500 293 rshd\_0 qtree

33230793 106 rshd\_0 result

33230899 0 rshd\_0 priv

33230899 162 rshd\_0 qtree

33231061 24584 rshd\_0 result

33255645 0 rshd\_0 priv

33255645 247 rshd\_0 qtree

33255892 102 rshd\_0 result

33255994 0 rshd\_0 priv

33255994 266 rshd\_0 qtree

33256260 49643 rshd\_0 result

33305903 0 rshd\_0 priv

33305903 271 rshd\_0 qtree

33306174 98 rshd\_0 result

33306272 0 rshd\_0 priv

33306272 146 rshd\_0 qtree

33306418 55230 rshd\_0 result

33361648 0 rshd\_0 priv

33361648 237 rshd\_0 qtree

33361885 102 rshd\_0 result

33361987 0 rshd\_0 priv

33361987 162 rshd\_0 qtree

33362149 16677 rshd\_0 result

33378826 0 rshd\_0 priv

33378826 290 rshd\_0 qtree

33379116 104 rshd\_0 result

33379220 0 rshd\_0 priv

33379220 161 rshd\_0 qtree

33379381 21599 rshd\_0 result

33400980 0 rshd\_0 priv

33400980 223 rshd\_0 qtree

33401203 104 rshd\_0 result

33401307 0 rshd\_0 priv

33401307 148 rshd\_0 qtree

33401455 20055 rshd\_0 result

33421510 0 rshd\_0 priv

33421510 329 rshd\_0 qtree

33421839 103 rshd\_0 result

33421942 0 rshd\_0 priv

33421942 157 rshd\_0 qtree

33422099 3015011 rshd\_0 result

36437110 0 rshd\_0 priv

36437110 52470 rshd\_0 registry

36489580 0 rshd\_0 priv

36489580 1175603 rshd\_0 registry

37665183 5441 rc options

37670624 38194 rc options

37708818 15641 rc options

37724459 4056 rc options

37728515 3696 rc options

37732211 2059828 rc options

39792039 564671 rc options

40356710 0 rshd\_0 priv

40356710 8911 rshd\_0 version

40365621 0 rshd\_0 priv

40365621 11249 rshd\_0 df

40376870 0 rshd\_0 priv

40376870 11241 rshd\_0 df

40388111 0 rshd\_0 priv

40388111 11209 rshd\_0 df

40399320 0 rshd\_0 priv

40399320 11210 rshd\_0 df

40410530 0 rshd\_0 priv

40410530 11210 rshd\_0 df

40421740 0 rshd\_0 priv

40421740 11210 rshd\_0 df

40432950 0 rshd\_0 priv

40432950 11210 rshd\_0 df

40444160 0 rshd\_0 priv

40444160 11211 rshd\_0 df

40455371 0 rshd\_0 priv

40455371 11209 rshd\_0 df

40466580 0 rshd\_0 priv

40466580 11280 rshd\_0 df

40477860 0 rshd\_0 priv

40477860 11210 rshd\_0 df

40489070 0 rshd\_0 priv

40489070 11201 rshd\_0 df

40500271 0 rshd\_0 priv

40500271 11193 rshd\_0 df

40511464 0 rshd\_0 priv

40511464 11241 rshd\_0 df

40522705 0 rshd\_0 priv

40522705 11245 rshd\_0 df

40533950 0 rshd\_0 priv

40533950 11201 rshd\_0 df

40545151 0 rshd\_0 priv

40545151 11229 rshd\_0 df

40556380 0 rshd\_0 priv

40556380 9929 rshd\_0 df

40566309 1363 rc sysconfig

40567672 0 rshd\_0 priv

40567672 11238 rshd\_0 df

40578910 0 rshd\_0 priv

40578910 11241 rshd\_0 df

40590151 0 rshd\_0 priv

40590151 11209 rshd\_0 df

40601360 0 rshd\_0 priv

40601360 11246 rshd\_0 df

40612606 0 rshd\_0 priv

40612606 4587 rshd\_0 df

40617193 6617 rc ?

40623810 0 rshd\_0 priv

40623810 11210 rshd\_0 df

40635020 0 rshd\_0 priv

40635020 11232 rshd\_0 df

40646252 0 rshd\_0 priv

40646252 11238 rshd\_0 df

40657490 0 rshd\_0 priv

40657490 11210 rshd\_0 df

40668700 0 rshd\_0 priv

40668700 11210 rshd\_0 df

40679910 0 rshd\_0 priv

40679910 6294 rshd\_0 df

40686204 4966 rc cf

40691170 0 rshd\_0 priv

40691170 11220 rshd\_0 df

40702390 0 rshd\_0 priv

40702390 11222 rshd\_0 df

40713612 0 rshd\_0 priv

40713612 11003 rshd\_0 df

40724615 215 rc cf

40724830 0 rshd\_0 priv

40724830 11210 rshd\_0 df

40736040 0 rshd\_0 priv

40736040 11210 rshd\_0 df

40747250 0 rshd\_0 priv

40747250 11201 rshd\_0 df

40758451 0 rshd\_0 priv

40758451 11199 rshd\_0 df

40769650 0 rshd\_0 priv

40769650 11210 rshd\_0 df

40780860 0 rshd\_0 priv

40780860 11231 rshd\_0 df

40792091 0 rshd\_0 priv

40792091 11219 rshd\_0 df

40803310 0 rshd\_0 priv

40803310 11210 rshd\_0 df

40814520 0 rshd\_0 priv

40814520 10844 rshd\_0 df

40825364 356 rc cf

40825720 0 rshd\_0 priv

40825720 11210 rshd\_0 df

40836930 0 rshd\_0 priv

40836930 11241 rshd\_0 df

40848171 0 rshd\_0 priv

40848171 11209 rshd\_0 df

40859380 0 rshd\_0 priv

40859380 11201 rshd\_0 df

40870581 0 rshd\_0 priv

40870581 11249 rshd\_0 df

40881830 0 rshd\_0 priv

40881830 11270 rshd\_0 df

40893100 0 rshd\_0 priv

40893100 11240 rshd\_0 df

40904340 0 rshd\_0 priv

40904340 11210 rshd\_0 df

40915550 0 rshd\_0 priv

40915550 11213 rshd\_0 df

40926763 0 rshd\_0 priv

40926763 11207 rshd\_0 df

40937970 0 rshd\_0 priv

40937970 11212 rshd\_0 df

40949182 0 rshd\_0 priv

40949182 11227 rshd\_0 df

40960409 0 rshd\_0 priv

40960409 11231 rshd\_0 df

40971640 0 rshd\_0 priv

40971640 8215 rshd\_0 df

40979855 1664 rc cf

40981519 1331 rc cf

40982850 0 rshd\_0 priv

40982850 11210 rshd\_0 df

40994060 0 rshd\_0 priv

40994060 2931 rshd\_0 df

40996991 8286 rc aggr

41005277 0 rshd\_0 priv

41005277 5347 rshd\_0 df

41010624 5859 rc options

41016483 0 rshd\_0 priv

41016483 11207 rshd\_0 df

41027690 0 rshd\_0 priv

41027690 11240 rshd\_0 df

41038930 0 rshd\_0 priv

41038930 11210 rshd\_0 df

41050140 0 rshd\_0 priv

41050140 11216 rshd\_0 df

41061356 0 rshd\_0 priv

41061356 11235 rshd\_0 df

41072591 0 rshd\_0 priv

41072591 11209 rshd\_0 df

41083800 0 rshd\_0 priv

41083800 11300 rshd\_0 df

41095100 0 rshd\_0 priv

41095100 11230 rshd\_0 df

41106330 0 rshd\_0 priv

41106330 11200 rshd\_0 df

41117530 0 rshd\_0 priv

41117530 11222 rshd\_0 df

41128752 0 rshd\_0 priv

41128752 11258 rshd\_0 df

41140010 0 rshd\_0 priv

41140010 11210 rshd\_0 df

41151220 0 rshd\_0 priv

41151220 11210 rshd\_0 df

41162430 0 rshd\_0 priv

41162430 11211 rshd\_0 df

41173641 0 rshd\_0 priv

41173641 11219 rshd\_0 df

41184860 0 rshd\_0 priv

41184860 11210 rshd\_0 df

41196070 0 rshd\_0 priv

41196070 11221 rshd\_0 df

41207291 0 rshd\_0 priv

41207291 11216 rshd\_0 df

41218507 0 rshd\_0 priv

41218507 11193 rshd\_0 df

41229700 0 rshd\_0 priv

41229700 11210 rshd\_0 df

41240910 0 rshd\_0 priv

41240910 11240 rshd\_0 df

41252150 0 rshd\_0 priv

41252150 11230 rshd\_0 df

41263380 0 rshd\_0 priv

41263380 11210 rshd\_0 df

41274590 0 rshd\_0 priv

41274590 11243 rshd\_0 df

41285833 0 rshd\_0 priv

41285833 11217 rshd\_0 df

41297050 0 rshd\_0 priv

41297050 11244 rshd\_0 df

41308294 0 rshd\_0 priv

41308294 11267 rshd\_0 df

41319561 0 rshd\_0 priv

41319561 11210 rshd\_0 df

41330771 0 rshd\_0 priv

41330771 11239 rshd\_0 df

41342010 0 rshd\_0 priv

41342010 11212 rshd\_0 df

41353222 0 rshd\_0 priv

41353222 11209 rshd\_0 df

41364431 0 rshd\_0 priv

41364431 11209 rshd\_0 df

41375640 0 rshd\_0 priv

41375640 11210 rshd\_0 df

41386850 0 rshd\_0 priv

41386850 827 rshd\_0 df

41387677 0 rshd\_0 priv

41387677 10383 rshd\_0 version

41398060 0 rshd\_0 priv

41398060 11214 rshd\_0 df

41409274 0 rshd\_0 priv

41409274 11201 rshd\_0 df

41420475 0 rshd\_0 priv

41420475 11205 rshd\_0 df

41431680 0 rshd\_0 priv

41431680 5658 rshd\_0 df

41437338 5553 rc cf

41442891 0 rshd\_0 priv

41442891 11209 rshd\_0 df

41454100 0 rshd\_0 priv

41454100 11210 rshd\_0 df

41465310 0 rshd\_0 priv

41465310 11212 rshd\_0 df

41476522 0 rshd\_0 priv

41476522 11218 rshd\_0 df

41487740 0 rshd\_0 priv

41487740 11220 rshd\_0 df

41498960 0 rshd\_0 priv

41498960 11210 rshd\_0 df

41510170 0 rshd\_0 priv

41510170 11291 rshd\_0 df

41521461 0 rshd\_0 priv

41521461 11213 rshd\_0 df

41532674 0 rshd\_0 priv

41532674 11210 rshd\_0 df

41543884 0 rshd\_0 priv

41543884 11216 rshd\_0 df

41555100 0 rshd\_0 priv

41555100 11211 rshd\_0 df

41566311 0 rshd\_0 priv

41566311 11209 rshd\_0 df

41577520 0 rshd\_0 priv

41577520 11236 rshd\_0 df

41588756 0 rshd\_0 priv

41588756 11204 rshd\_0 df

41599960 0 rshd\_0 priv

41599960 11213 rshd\_0 df

41611173 0 rshd\_0 priv

41611173 11222 rshd\_0 df

41622395 0 rshd\_0 priv

41622395 11215 rshd\_0 df

41633610 0 rshd\_0 priv

41633610 11210 rshd\_0 df

41644820 0 rshd\_0 priv

41644820 11221 rshd\_0 df

41656041 0 rshd\_0 priv

41656041 11221 rshd\_0 df

41667262 0 rshd\_0 priv

41667262 11214 rshd\_0 df

41678476 0 rshd\_0 priv

41678476 11204 rshd\_0 df

41689680 0 rshd\_0 priv

41689680 11220 rshd\_0 df

41700900 0 rshd\_0 priv

41700900 11222 rshd\_0 df

41712122 0 rshd\_0 priv

41712122 11337 rshd\_0 df

41723459 0 rshd\_0 priv

41723459 11201 rshd\_0 df

41734660 0 rshd\_0 priv

41734660 11220 rshd\_0 df

41745880 0 rshd\_0 priv

41745880 11210 rshd\_0 df

41757090 0 rshd\_0 priv

41757090 11210 rshd\_0 df

41768300 0 rshd\_0 priv

41768300 11232 rshd\_0 df

41779532 0 rshd\_0 priv

41779532 11209 rshd\_0 df

41790741 0 rshd\_0 priv

41790741 11210 rshd\_0 df

41801951 0 rshd\_0 priv

41801951 11229 rshd\_0 df

41813180 0 rshd\_0 priv

41813180 11229 rshd\_0 df

41824409 0 rshd\_0 priv

41824409 11217 rshd\_0 df

41835626 0 rshd\_0 priv

41835626 11239 rshd\_0 df

41846865 0 rshd\_0 priv

41846865 11215 rshd\_0 df

41858080 0 rshd\_0 priv

41858080 11221 rshd\_0 df

41869301 0 rshd\_0 priv

41869301 11213 rshd\_0 df

41880514 0 rshd\_0 priv

41880514 11211 rshd\_0 df

41891725 0 rshd\_0 priv

41891725 11217 rshd\_0 df

41902942 0 rshd\_0 priv

41902942 11208 rshd\_0 df

41914150 0 rshd\_0 priv

41914150 11281 rshd\_0 df

41925431 0 rshd\_0 priv

41925431 11219 rshd\_0 df

41936650 0 rshd\_0 priv

41936650 11257 rshd\_0 df

41947907 0 rshd\_0 priv

41947907 11213 rshd\_0 df

41959120 0 rshd\_0 priv

41959120 11210 rshd\_0 df

41970330 0 rshd\_0 priv

41970330 11210 rshd\_0 df

41981540 0 rshd\_0 priv

41981540 11210 rshd\_0 df

41992750 0 rshd\_0 priv

41992750 11210 rshd\_0 df

42003960 0 rshd\_0 priv

42003960 11210 rshd\_0 df

42015170 0 rshd\_0 priv

42015170 11210 rshd\_0 df

42026380 0 rshd\_0 priv

42026380 11230 rshd\_0 df

42037610 0 rshd\_0 priv

42037610 11230 rshd\_0 df

42048840 0 rshd\_0 priv

42048840 11210 rshd\_0 df

42060050 0 rshd\_0 priv

42060050 11220 rshd\_0 df

42071270 0 rshd\_0 priv

42071270 11214 rshd\_0 df

42082484 0 rshd\_0 priv

42082484 11236 rshd\_0 df

42093720 0 rshd\_0 priv

42093720 11214 rshd\_0 df

42104934 0 rshd\_0 priv

42104934 11206 rshd\_0 df

42116140 0 rshd\_0 priv

42116140 11205 rshd\_0 df

42127345 0 rshd\_0 priv

42127345 11206 rshd\_0 df

42138551 0 rshd\_0 priv

42138551 11280 rshd\_0 df

42149831 0 rshd\_0 priv

42149831 11219 rshd\_0 df

42161050 0 rshd\_0 priv

42161050 11210 rshd\_0 df

42172260 0 rshd\_0 priv

42172260 11251 rshd\_0 df

42183511 0 rshd\_0 priv

42183511 11235 rshd\_0 df

42194746 0 rshd\_0 priv

42194746 11202 rshd\_0 df

42205948 0 rshd\_0 priv

42205948 11207 rshd\_0 df

42217155 0 rshd\_0 priv

42217155 11213 rshd\_0 df

42228368 0 rshd\_0 priv

42228368 11202 rshd\_0 df

42239570 0 rshd\_0 priv

42239570 11205 rshd\_0 df

42250775 0 rshd\_0 priv

42250775 11212 rshd\_0 df

42261987 0 rshd\_0 priv

42261987 11193 rshd\_0 df

42273180 0 rshd\_0 priv

42273180 11204 rshd\_0 df

42284384 0 rshd\_0 priv

42284384 11201 rshd\_0 df

42295585 0 rshd\_0 priv

42295585 11202 rshd\_0 df

42306787 0 rshd\_0 priv

42306787 11230 rshd\_0 df

42318017 0 rshd\_0 priv

42318017 11199 rshd\_0 df

42329216 0 rshd\_0 priv

42329216 11211 rshd\_0 df

42340427 0 rshd\_0 priv

42340427 11206 rshd\_0 df

42351633 0 rshd\_0 priv

42351633 11272 rshd\_0 df

42362905 0 rshd\_0 priv

42362905 11204 rshd\_0 df

42374109 0 rshd\_0 priv

42374109 11204 rshd\_0 df

42385313 0 rshd\_0 priv

42385313 3594 rshd\_0 df

42388907 7609 rc cf

42396516 0 rshd\_0 priv

42396516 11211 rshd\_0 df

42407727 0 rshd\_0 priv

42407727 11200 rshd\_0 df

42418927 0 rshd\_0 priv

42418927 11209 rshd\_0 df

42430136 0 rshd\_0 priv

42430136 11207 rshd\_0 df

42441343 0 rshd\_0 priv

42441343 11205 rshd\_0 df

42452548 0 rshd\_0 priv

42452548 11214 rshd\_0 df

42463762 0 rshd\_0 priv

42463762 11236 rshd\_0 df

42474998 0 rshd\_0 priv

42474998 11207 rshd\_0 df

42486205 0 rshd\_0 priv

42486205 11196 rshd\_0 df

42497401 0 rshd\_0 priv

42497401 11203 rshd\_0 df

42508604 0 rshd\_0 priv

42508604 11211 rshd\_0 df

42519815 0 rshd\_0 priv

42519815 11201 rshd\_0 df

42531016 0 rshd\_0 priv

42531016 11214 rshd\_0 df

42542230 0 rshd\_0 priv

42542230 11204 rshd\_0 df

42553434 0 rshd\_0 priv

42553434 11267 rshd\_0 df

42564701 0 rshd\_0 priv

42564701 11201 rshd\_0 df

42575902 0 rshd\_0 priv

42575902 11202 rshd\_0 df

42587104 0 rshd\_0 priv

42587104 11199 rshd\_0 df

42598303 0 rshd\_0 priv

42598303 11206 rshd\_0 df

42609509 0 rshd\_0 priv

42609509 11203 rshd\_0 df

42620712 0 rshd\_0 priv

42620712 11220 rshd\_0 df

42631932 0 rshd\_0 priv

42631932 11204 rshd\_0 df

42643136 0 rshd\_0 priv

42643136 11194 rshd\_0 df

42654330 0 rshd\_0 priv

42654330 11215 rshd\_0 df

42665545 0 rshd\_0 priv

42665545 11212 rshd\_0 df

42676757 0 rshd\_0 priv

42676757 11204 rshd\_0 df

42687961 0 rshd\_0 priv

42687961 11202 rshd\_0 df

42699163 0 rshd\_0 priv

42699163 11203 rshd\_0 df

42710366 0 rshd\_0 priv

42710366 11207 rshd\_0 df

42721573 0 rshd\_0 priv

42721573 11197 rshd\_0 df

42732770 0 rshd\_0 priv

42732770 11202 rshd\_0 df

42743972 0 rshd\_0 priv

42743972 11213 rshd\_0 df

42755185 0 rshd\_0 priv

42755185 11279 rshd\_0 df

42766464 0 rshd\_0 priv

42766464 11204 rshd\_0 df

42777668 0 rshd\_0 priv

42777668 11225 rshd\_0 df

42788893 0 rshd\_0 priv

42788893 11204 rshd\_0 df

42800097 0 rshd\_0 priv

42800097 11205 rshd\_0 df

42811302 0 rshd\_0 priv

42811302 11205 rshd\_0 df

42822507 0 rshd\_0 priv

42822507 11207 rshd\_0 df

42833714 0 rshd\_0 priv

42833714 11206 rshd\_0 df

42844920 0 rshd\_0 priv

42844920 11202 rshd\_0 df

42856122 0 rshd\_0 priv

42856122 11188 rshd\_0 df

42867310 0 rshd\_0 priv

42867310 11197 rshd\_0 df

42878507 0 rshd\_0 priv

42878507 11199 rshd\_0 df

42889706 0 rshd\_0 priv

42889706 11197 rshd\_0 df

42900903 0 rshd\_0 priv

42900903 11205 rshd\_0 df

42912108 0 rshd\_0 priv

42912108 11197 rshd\_0 df

42923305 0 rshd\_0 priv

42923305 11203 rshd\_0 df

42934508 0 rshd\_0 priv

42934508 11231 rshd\_0 df

42945739 0 rshd\_0 priv

42945739 11206 rshd\_0 df

42956945 0 rshd\_0 priv

42956945 1691555 rshd\_0 df

44648500 0 rshd\_0 priv

44648500 3370 rshd\_0 version

44651870 0 rshd\_0 priv

44651870 11259993 rshd\_0 version

55911863 19483 rc options

55931346 150106 rc options

56081452 0 rshd\_0 priv

56081452 157355 rshd\_0 version

56238807 0 rshd\_0 priv

56238807 67097 rshd\_0 version

56305904 61547 rc license

56367451 0 rshd\_0 priv

56367451 17804 rshd\_0 registry

56385255 15927 rc license

56401182 13289 rc options

56414471 39929 rc options

56454400 23179 rc options

56477579 18579 rc options

56496158 952329 rc options

57448487 0 rshd\_0 priv

57448487 1 rshd\_0 snap

57448488 99 rshd\_0 result

57448587 0 rshd\_0 priv

57448587 0 rshd\_0 snap

57448587 2746421 rshd\_0 result

60195008 0 rshd\_0 priv

60195008 145461 rshd\_0 version

60340469 0 rshd\_0 priv

60340469 6391 rshd\_0 version

60346860 0 rshd\_0 priv

60346860 6156 rshd\_0 df

60353016 0 rshd\_0 priv

60353016 301224 rshd\_0 df

60654240 0 rshd\_0 priv

60654240 301239 rshd\_0 df

60955479 0 rshd\_0 priv

60955479 301231 rshd\_0 df

61256710 0 rshd\_0 priv

61256710 301232 rshd\_0 df

61557942 0 rshd\_0 priv

61557942 301228 rshd\_0 df

61859170 0 rshd\_0 priv

61859170 301230 rshd\_0 df

62160400 0 rshd\_0 priv

62160400 301230 rshd\_0 df

62461630 0 rshd\_0 priv

62461630 301225 rshd\_0 df

62762855 0 rshd\_0 priv

62762855 301261 rshd\_0 df

63064116 0 rshd\_0 priv

63064116 301228 rshd\_0 df

63365344 0 rshd\_0 priv

63365344 301231 rshd\_0 df

63666575 0 rshd\_0 priv

63666575 301229 rshd\_0 df

63967804 0 rshd\_0 priv

63967804 301228 rshd\_0 df

64269032 0 rshd\_0 priv

64269032 301230 rshd\_0 df

64570262 0 rshd\_0 priv

64570262 301233 rshd\_0 df

64871495 0 rshd\_0 priv

64871495 301228 rshd\_0 df

65172723 0 rshd\_0 priv

65172723 301233 rshd\_0 df

65473956 0 rshd\_0 priv

65473956 301227 rshd\_0 df

65775183 0 rshd\_0 priv

65775183 301260 rshd\_0 df

66076443 0 rshd\_0 priv

66076443 301228 rshd\_0 df

66377671 0 rshd\_0 priv

66377671 301236 rshd\_0 df

66678907 0 rshd\_0 priv

66678907 301224 rshd\_0 df

66980131 0 rshd\_0 priv

66980131 301226 rshd\_0 df

67281357 0 rshd\_0 priv

67281357 301260 rshd\_0 df

67582617 0 rshd\_0 priv

67582617 301231 rshd\_0 df

67883848 0 rshd\_0 priv

67883848 301230 rshd\_0 df

68185078 0 rshd\_0 priv

68185078 301227 rshd\_0 df

68486305 0 rshd\_0 priv

68486305 301226 rshd\_0 df

68787531 0 rshd\_0 priv

68787531 301228 rshd\_0 df

69088759 0 rshd\_0 priv

69088759 301227 rshd\_0 df

69389986 0 rshd\_0 priv

69389986 301232 rshd\_0 df

69691218 0 rshd\_0 priv

69691218 301229 rshd\_0 df

69992447 0 rshd\_0 priv

69992447 301234 rshd\_0 df

70293681 0 rshd\_0 priv

70293681 301229 rshd\_0 df

70594910 0 rshd\_0 priv

70594910 301239 rshd\_0 df

70896149 0 rshd\_0 priv

70896149 301261 rshd\_0 df

71197410 0 rshd\_0 priv

71197410 301230 rshd\_0 df

71498640 0 rshd\_0 priv

71498640 301260 rshd\_0 df

71799900 0 rshd\_0 priv

71799900 301230 rshd\_0 df

72101130 0 rshd\_0 priv

72101130 301270 rshd\_0 df

72402400 0 rshd\_0 priv

72402400 301229 rshd\_0 df

72703629 0 rshd\_0 priv

72703629 301232 rshd\_0 df

73004861 0 rshd\_0 priv

73004861 301239 rshd\_0 df

73306100 0 rshd\_0 priv

73306100 301270 rshd\_0 df

73607370 0 rshd\_0 priv

73607370 301231 rshd\_0 df

73908601 0 rshd\_0 priv

73908601 301247 rshd\_0 df

74209848 0 rshd\_0 priv

74209848 301272 rshd\_0 df

74511120 0 rshd\_0 priv

74511120 301230 rshd\_0 df

74812350 0 rshd\_0 priv

74812350 301235 rshd\_0 df

75113585 0 rshd\_0 priv

75113585 301229 rshd\_0 df

75414814 0 rshd\_0 priv

75414814 301230 rshd\_0 df

75716044 0 rshd\_0 priv

75716044 301227 rshd\_0 df

76017271 0 rshd\_0 priv

76017271 301240 rshd\_0 df

76318511 0 rshd\_0 priv

76318511 301286 rshd\_0 df

76619797 0 rshd\_0 priv

76619797 301224 rshd\_0 df

76921021 0 rshd\_0 priv

76921021 301229 rshd\_0 df

77222250 0 rshd\_0 priv

77222250 301260 rshd\_0 df

77523510 0 rshd\_0 priv

77523510 301230 rshd\_0 df

77824740 0 rshd\_0 priv

77824740 301236 rshd\_0 df

78125976 0 rshd\_0 priv

78125976 301234 rshd\_0 df

78427210 0 rshd\_0 priv

78427210 301275 rshd\_0 df

78728485 0 rshd\_0 priv

78728485 301227 rshd\_0 df

79029712 0 rshd\_0 priv

79029712 301235 rshd\_0 df

79330947 0 rshd\_0 priv

79330947 301233 rshd\_0 df

79632180 0 rshd\_0 priv

79632180 301238 rshd\_0 df

79933418 0 rshd\_0 priv

79933418 301232 rshd\_0 df

80234650 0 rshd\_0 priv

80234650 301291 rshd\_0 df

80535941 0 rshd\_0 priv

80535941 301229 rshd\_0 df

80837170 0 rshd\_0 priv

80837170 301240 rshd\_0 df

81138410 0 rshd\_0 priv

81138410 301231 rshd\_0 df

81439641 0 rshd\_0 priv

81439641 301229 rshd\_0 df

81740870 0 rshd\_0 priv

81740870 301230 rshd\_0 df

82042100 0 rshd\_0 priv

82042100 301230 rshd\_0 df

82343330 0 rshd\_0 priv

82343330 301239 rshd\_0 df

82644569 0 rshd\_0 priv

82644569 301238 rshd\_0 df

82945807 0 rshd\_0 priv

82945807 301241 rshd\_0 df

83247048 0 rshd\_0 priv

83247048 301232 rshd\_0 df

83548280 0 rshd\_0 priv

83548280 301235 rshd\_0 df

83849515 0 rshd\_0 priv

83849515 301235 rshd\_0 df

84150750 0 rshd\_0 priv

84150750 301231 rshd\_0 df

84451981 0 rshd\_0 priv

84451981 301235 rshd\_0 df

84753216 0 rshd\_0 priv

84753216 301265 rshd\_0 df

85054481 0 rshd\_0 priv

85054481 301269 rshd\_0 df

85355750 0 rshd\_0 priv

85355750 301230 rshd\_0 df

85656980 0 rshd\_0 priv

85656980 301267 rshd\_0 df

85958247 0 rshd\_0 priv

85958247 301243 rshd\_0 df

86259490 0 rshd\_0 priv

86259490 301230 rshd\_0 df

86560720 0 rshd\_0 priv

86560720 301230 rshd\_0 df

86861950 0 rshd\_0 priv

86861950 301220 rshd\_0 df

87163170 0 rshd\_0 priv

87163170 301230 rshd\_0 df

87464400 0 rshd\_0 priv

87464400 301221 rshd\_0 df

87765621 0 rshd\_0 priv

87765621 301226 rshd\_0 df

88066847 0 rshd\_0 priv

88066847 301235 rshd\_0 df

88368082 0 rshd\_0 priv

88368082 301229 rshd\_0 df

88669311 0 rshd\_0 priv

88669311 301232 rshd\_0 df

88970543 0 rshd\_0 priv

88970543 301227 rshd\_0 df

89271770 0 rshd\_0 priv

89271770 301228 rshd\_0 df

89572998 0 rshd\_0 priv

89572998 301228 rshd\_0 df

89874226 0 rshd\_0 priv

89874226 301227 rshd\_0 df

90175453 0 rshd\_0 priv

90175453 301227 rshd\_0 df

90476680 0 rshd\_0 priv

90476680 301226 rshd\_0 df

90777906 0 rshd\_0 priv

90777906 301230 rshd\_0 df

91079136 0 rshd\_0 priv

91079136 301233 rshd\_0 df

91380369 0 rshd\_0 priv

91380369 301230 rshd\_0 df

91681599 0 rshd\_0 priv

91681599 301267 rshd\_0 df

91982866 0 rshd\_0 priv

91982866 301233 rshd\_0 df

92284099 0 rshd\_0 priv

92284099 301230 rshd\_0 df

92585329 0 rshd\_0 priv

92585329 301230 rshd\_0 df

92886559 0 rshd\_0 priv

92886559 301228 rshd\_0 df

93187787 0 rshd\_0 priv

93187787 301231 rshd\_0 df

93489018 0 rshd\_0 priv

93489018 301228 rshd\_0 df

93790246 0 rshd\_0 priv

93790246 301225 rshd\_0 df

94091471 0 rshd\_0 priv

94091471 301227 rshd\_0 df

94392698 0 rshd\_0 priv

94392698 301227 rshd\_0 df

94693925 0 rshd\_0 priv

94693925 301225 rshd\_0 df

94995150 0 rshd\_0 priv

94995150 301222 rshd\_0 df

95296372 0 rshd\_0 priv

95296372 301226 rshd\_0 df

95597598 0 rshd\_0 priv

95597598 301230 rshd\_0 df

95898828 0 rshd\_0 priv

95898828 301228 rshd\_0 df

96200056 0 rshd\_0 priv

96200056 301230 rshd\_0 df

96501286 0 rshd\_0 priv

96501286 301261 rshd\_0 df

96802547 0 rshd\_0 priv

96802547 301228 rshd\_0 df

97103775 0 rshd\_0 priv

97103775 301227 rshd\_0 df

97405002 0 rshd\_0 priv

97405002 301226 rshd\_0 df

97706228 0 rshd\_0 priv

97706228 301226 rshd\_0 df

98007454 0 rshd\_0 priv

98007454 301238 rshd\_0 df

98308692 0 rshd\_0 priv

98308692 301230 rshd\_0 df

98609922 0 rshd\_0 priv

98609922 301227 rshd\_0 df

98911149 0 rshd\_0 priv

98911149 301230 rshd\_0 df

99212379 0 rshd\_0 priv

99212379 301228 rshd\_0 df

99513607 0 rshd\_0 priv

99513607 301224 rshd\_0 df

99814831 0 rshd\_0 priv

99814831 301229 rshd\_0 df

100116060 0 rshd\_0 priv

100116060 301229 rshd\_0 df

100417289 0 rshd\_0 priv

100417289 301227 rshd\_0 df

100718516 0 rshd\_0 priv

100718516 301227 rshd\_0 df

101019743 0 rshd\_0 priv

101019743 301262 rshd\_0 df

101321005 0 rshd\_0 priv

101321005 301289 rshd\_0 df

101622294 0 rshd\_0 priv

101622294 301226 rshd\_0 df

101923520 0 rshd\_0 priv

101923520 301226 rshd\_0 df

102224746 0 rshd\_0 priv

102224746 301226 rshd\_0 df

102525972 0 rshd\_0 priv

102525972 301228 rshd\_0 df

102827200 0 rshd\_0 priv

102827200 301226 rshd\_0 df

103128426 0 rshd\_0 priv

103128426 301240 rshd\_0 df

103429666 0 rshd\_0 priv

103429666 301227 rshd\_0 df

103730893 0 rshd\_0 priv

103730893 301226 rshd\_0 df

104032119 0 rshd\_0 priv

104032119 301226 rshd\_0 df

104333345 0 rshd\_0 priv

104333345 301228 rshd\_0 df

104634573 0 rshd\_0 priv

104634573 301227 rshd\_0 df

104935800 0 rshd\_0 priv

104935800 301229 rshd\_0 df

105237029 0 rshd\_0 priv

105237029 301226 rshd\_0 df

105538255 0 rshd\_0 priv

105538255 301227 rshd\_0 df

105839482 0 rshd\_0 priv

105839482 301259 rshd\_0 df

106140741 0 rshd\_0 priv

106140741 301250 rshd\_0 df

106441991 0 rshd\_0 priv

106441991 301227 rshd\_0 df

106743218 0 rshd\_0 priv

106743218 301227 rshd\_0 df

107044445 0 rshd\_0 priv

107044445 301234 rshd\_0 df

107345679 0 rshd\_0 priv

107345679 301230 rshd\_0 df

107646909 0 rshd\_0 priv

107646909 301230 rshd\_0 df

107948139 0 rshd\_0 priv

107948139 301241 rshd\_0 df

108249380 0 rshd\_0 priv

108249380 301229 rshd\_0 df

108550609 0 rshd\_0 priv

108550609 301230 rshd\_0 df

108851839 0 rshd\_0 priv

108851839 301222 rshd\_0 df

109153061 0 rshd\_0 priv

109153061 301226 rshd\_0 df

109454287 0 rshd\_0 priv

109454287 301226 rshd\_0 df

109755513 0 rshd\_0 priv

109755513 301220 rshd\_0 df

110056733 0 rshd\_0 priv

110056733 301235 rshd\_0 df

110357968 0 rshd\_0 priv

110357968 301263 rshd\_0 df

110659231 0 rshd\_0 priv

110659231 301222 rshd\_0 df

110960453 0 rshd\_0 priv

110960453 301222 rshd\_0 df

111261675 0 rshd\_0 priv

111261675 301233 rshd\_0 df

111562908 0 rshd\_0 priv

111562908 301226 rshd\_0 df

111864134 0 rshd\_0 priv

111864134 301230 rshd\_0 df

112165364 0 rshd\_0 priv

112165364 301225 rshd\_0 df

112466589 0 rshd\_0 priv

112466589 301225 rshd\_0 df

112767814 0 rshd\_0 priv

112767814 301225 rshd\_0 df

113069039 0 rshd\_0 priv

113069039 301230 rshd\_0 df

113370269 0 rshd\_0 priv

113370269 301231 rshd\_0 df

113671500 0 rshd\_0 priv

113671500 301226 rshd\_0 df

113972726 0 rshd\_0 priv

113972726 301227 rshd\_0 df

114273953 0 rshd\_0 priv

114273953 301224 rshd\_0 df

114575177 0 rshd\_0 priv

114575177 301228 rshd\_0 df

114876405 0 rshd\_0 priv

114876405 301229 rshd\_0 df

115177634 0 rshd\_0 priv

115177634 301267 rshd\_0 df

115478901 0 rshd\_0 priv

115478901 301231 rshd\_0 df

115780132 0 rshd\_0 priv

115780132 301220 rshd\_0 df

116081352 0 rshd\_0 priv

116081352 301228 rshd\_0 df

116382580 0 rshd\_0 priv

116382580 301226 rshd\_0 df

116683806 0 rshd\_0 priv

116683806 301223 rshd\_0 df

116985029 0 rshd\_0 priv

116985029 301224 rshd\_0 df

117286253 0 rshd\_0 priv

117286253 301226 rshd\_0 df

117587479 0 rshd\_0 priv

117587479 301231 rshd\_0 df

117888710 0 rshd\_0 priv

117888710 301225 rshd\_0 df

118189935 0 rshd\_0 priv

118189935 301228 rshd\_0 df

118491163 0 rshd\_0 priv

118491163 301226 rshd\_0 df

118792389 0 rshd\_0 priv

118792389 180183 rshd\_0 df

118972572 0 rshd\_0 priv

118972572 2854 rshd\_0 version

118975426 0 rshd\_0 priv

118975426 118225 rshd\_0 version

119093651 0 rshd\_0 priv

119093651 301220 rshd\_0 df

119394871 0 rshd\_0 priv

119394871 301228 rshd\_0 df

119696099 0 rshd\_0 priv

119696099 301229 rshd\_0 df

119997328 0 rshd\_0 priv

119997328 301234 rshd\_0 df

120298562 0 rshd\_0 priv

120298562 301226 rshd\_0 df

120599788 0 rshd\_0 priv

120599788 301257 rshd\_0 df

120901045 0 rshd\_0 priv

120901045 301227 rshd\_0 df

121202272 0 rshd\_0 priv

121202272 301233 rshd\_0 df

121503505 0 rshd\_0 priv

121503505 301225 rshd\_0 df

121804730 0 rshd\_0 priv

121804730 301231 rshd\_0 df

122105961 0 rshd\_0 priv

122105961 301232 rshd\_0 df

122407193 0 rshd\_0 priv

122407193 301227 rshd\_0 df

122708420 0 rshd\_0 priv

122708420 301240 rshd\_0 df

123009660 0 rshd\_0 priv

123009660 301250 rshd\_0 df

123310910 0 rshd\_0 priv

123310910 301230 rshd\_0 df

123612140 0 rshd\_0 priv

123612140 301232 rshd\_0 df

123913372 0 rshd\_0 priv

123913372 301325 rshd\_0 df

124214697 0 rshd\_0 priv

124214697 301514 rshd\_0 df

124516211 0 rshd\_0 priv

124516211 301230 rshd\_0 df

124817441 0 rshd\_0 priv

124817441 301229 rshd\_0 df

125118670 0 rshd\_0 priv

125118670 301243 rshd\_0 df

125419913 0 rshd\_0 priv

125419913 301229 rshd\_0 df

125721142 0 rshd\_0 priv

125721142 301234 rshd\_0 df

126022376 0 rshd\_0 priv

126022376 3698485 rshd\_0 df

129720861 0 rshd\_0 priv

129720861 2286 rshd\_0 version

129723147 0 rshd\_0 priv

129723147 1936797 rshd\_0 version

131659944 0 rshd\_0 priv

131659944 7517 rshd\_0 version

131667461 0 rshd\_0 priv

131667461 237879 rshd\_0 registry

131905340 0 rshd\_0 priv

131905340 12807 rshd\_0 registry

131918147 0 rshd\_0 priv

131918147 181385 rshd\_0 registry

132099532 0 rshd\_0 priv

132099532 2636 rshd\_0 version

132102168 0 rshd\_0 priv

132102168 11514642 rshd\_0 version

143616810 0 rshd\_0 priv

143616810 5918 rshd\_0 version

143622728 0 rshd\_0 priv

143622728 141490 rshd\_0 version

143764218 0 rshd\_0 priv

143764218 22857 rshd\_0 version

143787075 0 rshd\_0 priv

143787075 74591 rshd\_0 version

143861666 0 rshd\_0 priv

143861666 6768 rshd\_0 version

143868434 0 rshd\_0 priv

143868434 34536 rshd\_0 version

143902970 0 rshd\_0 priv

143902970 5398 rshd\_0 version

143908368 0 rshd\_0 priv

143908368 240944 rshd\_0 version

144149312 125494 rc df

144274806 0 rshd\_0 priv

144274806 1 rshd\_0 snap

144274807 99 rshd\_0 result

144274906 0 rshd\_0 priv

144274906 1 rshd\_0 snap

144274907 18814 rshd\_0 result

144293721 3634129 rc df

147927850 0 rshd\_0 priv

147927850 2173 rshd\_0 version

147930023 0 rshd\_0 priv

147930023 18598077 rshd\_0 version

166528100 0 rshd\_0 priv

166528100 3088 rshd\_0 version

166531188 0 rshd\_0 priv

166531188 322890 rshd\_0 version

166854078 0 rshd\_0 priv

166854078 551522 rshd\_0 version

167405600 0 rshd\_0 priv

167405600 4680 rshd\_0 version

167410280 0 rshd\_0 priv

167410280 559105 rshd\_0 version

167969385 92952826 rc timezone

260922211 554 asup\_main sysconfig

260922765 6784 asup\_main sysconfig

260929549 47 asup\_main sysconfig

260929596 2 asup\_main sysconfig

260929598 593 asup\_main sysconfig

260930191 1584 asup\_main version

260931775 194 asup\_main options

260931969 5 asup\_main availtime

260931974 33 asup\_main cf

260932007 26 asup\_main ic

260932033 40 asup\_main ic

260932073 60 asup\_main cf

260932133 3 asup\_main cf

260932136 20 asup\_main cf

260932156 720 asup\_main environment

260932876 34 asup\_main ifconfig

260932910 314 asup\_main ifstat

260933224 1 asup\_main vlan

260933225 22 asup\_main vif

260933247 1 asup\_main nis

260933248 7 asup\_main dns

260933255 52 asup\_main netstat

260933307 8 asup\_main nbtstat

260933315 104 asup\_main nfsstat

260933419 1 asup\_main snapmirror

260933420 1 asup\_main snapmirror

260933421 1 asup\_main sis

260933422 1 asup\_main sis

260933423 15 asup\_main sis

260933438 95 asup\_main cifs

260933533 7 asup\_main cifs

260933540 1 asup\_main cifs

260933541 13 asup\_main cifs

260933554 21 asup\_main vol

260933575 7 asup\_main httpstat

260933582 5 asup\_main vscan

260933587 2 asup\_main vscan

260933589 1 asup\_main vscan

260933590 1 asup\_main fpolicy

260933591 118 asup\_main df

260933709 18 asup\_main df

260933727 117 asup\_main df

260933844 4 asup\_main df

260933848 76 asup\_main df

260933924 27 asup\_main snap

260933951 250 asup\_main snap

260934201 153 asup\_main snap

260934354 2 asup\_main snap

260934356 7 asup\_main snap

260934363 3 asup\_main snap

260934366 18 asup\_main snap

260934384 2 asup\_main snap

260934386 662 asup\_main vol

260935048 50 asup\_main vol

260935098 42 asup\_main qtree

260935140 2 asup\_main vol

260935142 3 asup\_main vol

260935145 17 asup\_main vol

260935162 66 asup\_main sysconfig

260935228 37 asup\_main raid\_config

260935265 27 asup\_main aggr

260935292 3 asup\_main aggr

260935295 1031 asup\_main fcstat

260936326 99 asup\_main fcstat

260936425 402 asup\_main fcstat

260936827 4 asup\_main sasstat

260936831 0 asup\_main sasstat

260936831 1 asup\_main sasstat

260936832 1 asup\_main sasstat

260936833 1 asup\_main sasstat

260936834 1 asup\_main acpadmin

260936835 1 asup\_main date

260936836 651 asup\_main vol

260937487 103 asup\_main ems

260937590 48 asup\_main ems

260937638 26 asup\_main perf

260937664 20 asup\_main storage

260937684 171 asup\_main storage

260937855 1 asup\_main storage

260937856 0 asup\_main storage

260937856 972 asup\_main storage

260938828 21 asup\_main storage

260938849 0 asup\_main storage

260938849 75 asup\_main disk

260938924 1 asup\_main wafl

260938925 6 asup\_main wafl

260938931 5196 asup\_main disk

260944127 3 asup\_main priority

260944130 3 asup\_main priority

260944133 118327955 asup\_main priority

379272088 0 rshd\_0 priv

379272088 2381 rshd\_0 version

379274469 0 rshd\_0 priv

379274469 4102 rshd\_0 version

379278571 0 rshd\_0 priv

379278571 5183759 rshd\_0 version

384462330 0 rshd\_0 priv

384462330 2872 rshd\_0 version

384465202 0 rshd\_0 priv

384465202 12438 rshd\_0 version

384477640 0 rshd\_0 priv

384477640 979124 rshd\_0 registry

385456764 0 rshd\_0 priv

385456764 1647043 rshd\_0 version

387103807 11336512 rc options

398440319 0 rshd\_0 priv

398440319 2151 rshd\_0 version

398442470 0 rshd\_0 priv

398442470 369466 rshd\_0 version

398811936 0 rshd\_0 priv

398811936 12218 rshd\_0 version

398824154 0 rshd\_0 priv

398824154 27501 rshd\_0 version

398851655 533736 rc options

399385391 15910 rc options

399401301 0 rshd\_0 priv

399401301 176792 rshd\_0 version

399578093 0 rshd\_0 priv

399578093 304422 rshd\_0 registry

399882515 0 rshd\_0 priv

399882515 3246786 rshd\_0 registry

403129301 0 rshd\_0 priv

403129301 967231 rshd\_0 registry

404096532 0 rshd\_0 priv

404096532 1970304 rshd\_0 registry

406066836 0 rshd\_0 priv

406066836 3105 rshd\_0 version

406069941 0 rshd\_0 priv

406069941 61610672 rshd\_0 version

467680613 0 rshd\_0 priv

467680613 2254 rshd\_0 version

467682867 0 rshd\_0 priv

467682867 3861 rshd\_0 version

467686728 0 rshd\_0 priv

467686728 2574362 rshd\_0 version

470261090 0 rshd\_0 priv

470261090 3357 rshd\_0 version

470264447 0 rshd\_0 priv

470264447 15467 rshd\_0 version

470279914 0 rshd\_0 priv

470279914 429 rshd\_0 license

470280343 0 rshd\_0 priv

470280343 5324908 rshd\_0 routed

475605251 0 rshd\_0 priv

475605251 251347927 rshd\_0 version

726953178 0 rshd\_0 priv

726953178 33660 rshd\_0 version

726986838 0 rshd\_0 priv

726986838 5083 rshd\_0 version

726991921 0 rshd\_0 priv

726991921 4231626 rshd\_0 version

731223547 0 rshd\_0 priv

731223547 2192 rshd\_0 version

731225739 0 rshd\_0 priv

731225739 40792 rshd\_0 version

731266531 0 rshd\_0 priv

731266531 88342 rshd\_0 cifs

731354873 0 rshd\_0 priv

731354873 9902 rshd\_0 version

731364775 0 rshd\_0 priv

731364775 22351 rshd\_0 registry

731387126 0 rshd\_0 priv

731387126 56831 rshd\_0 registry

731443957 6696 rc cifs

731450653 36603 rc cifs

731487256 9392 rc cifs

731496648 27273 rc cifs

731523921 22698 rc cifs

731546619 11809 rc man

731558428 52979 rc man

731611407 80333 rc cifs

731691740 27569 rc exportfs

731719309 177091 rc man

731896400 15289 rc exportfs

731911689 271741 rc exportfs

732183430 0 rshd\_0 priv

732183430 27130 rshd\_0 registry

732210560 0 rshd\_0 priv

732210560 34105 rshd\_0 registry

732244665 0 rshd\_0 priv

732244665 2177126 rshd\_0 registry

734421791 979060 rc options

735400851 812809 rc options

736213660 0 rshd\_0 priv

736213660 2470 rshd\_0 version

736216130 0 rshd\_0 priv

736216130 99121 rshd\_0 version

736315251 0 rshd\_0 priv

736315251 191562 rshd\_0 registry

736506813 154033 rc options

736660846 8776 rc options

736669622 13898 rc cifs

736683520 5506630 rc options

742190150 0 rshd\_0 priv

742190150 5290 rshd\_0 version

742195440 0 rshd\_0 priv

742195440 46841 rshd\_0 version

742242281 0 rshd\_0 priv

742242281 310988 rshd\_0 version

742553269 4326752 rc options

746880021 2408 rc options

746882429 96925 rc options

746979354 1993 rc options

746981347 118790258 rc options

865771605 463 asup\_main sysconfig

865772068 6749 asup\_main sysconfig

865778817 56 asup\_main sysconfig

865778873 3 asup\_main sysconfig

865778876 591 asup\_main sysconfig

865779467 1584 asup\_main version

865781051 196 asup\_main options

865781247 5 asup\_main availtime

865781252 35 asup\_main cf

865781287 27 asup\_main ic

865781314 41 asup\_main ic

865781355 61 asup\_main cf

865781416 3 asup\_main cf

865781419 20 asup\_main cf

865781439 770 asup\_main environment

865782209 35 asup\_main ifconfig

865782244 326 asup\_main ifstat

865782570 1 asup\_main vlan

865782571 21 asup\_main vif

865782592 1 asup\_main nis

865782593 7 asup\_main dns

865782600 53 asup\_main netstat

865782653 8 asup\_main nbtstat

865782661 101 asup\_main nfsstat

865782762 1 asup\_main snapmirror

865782763 1 asup\_main snapmirror

865782764 1 asup\_main sis

865782765 1 asup\_main sis

865782766 16 asup\_main sis

865782782 92 asup\_main cifs

865782874 7 asup\_main cifs

865782881 2 asup\_main cifs

865782883 13 asup\_main cifs

865782896 21 asup\_main vol

865782917 7 asup\_main httpstat

865782924 5 asup\_main vscan

865782929 2 asup\_main vscan

865782931 1 asup\_main vscan

865782932 2 asup\_main fpolicy

865782934 116 asup\_main df

865783050 18 asup\_main df

865783068 115 asup\_main df

865783183 4 asup\_main df

865783187 75 asup\_main df

865783262 28 asup\_main snap

865783290 149 asup\_main snap

865783439 103 asup\_main snap

865783542 2 asup\_main snap

865783544 7 asup\_main snap

865783551 5 asup\_main snap

865783556 17 asup\_main snap

865783573 1 asup\_main snap

865783574 632 asup\_main vol

865784206 44 asup\_main vol

865784250 41 asup\_main qtree

865784291 1 asup\_main vol

865784292 3 asup\_main vol

865784295 17 asup\_main vol

865784312 68 asup\_main sysconfig

865784380 38 asup\_main raid\_config

865784418 27 asup\_main aggr

865784445 2 asup\_main aggr

865784447 1015 asup\_main fcstat

865785462 94 asup\_main fcstat

865785556 411 asup\_main fcstat

865785967 4 asup\_main sasstat

865785971 1 asup\_main sasstat

865785972 1 asup\_main sasstat

865785973 1 asup\_main sasstat

865785974 1 asup\_main sasstat

865785975 1 asup\_main acpadmin

865785976 1 asup\_main date

865785977 707 asup\_main vol

865786684 121 asup\_main ems

865786805 53 asup\_main ems

865786858 28 asup\_main perf

865786886 20 asup\_main storage

865786906 158 asup\_main storage

865787064 1 asup\_main storage

865787065 1 asup\_main storage

865787066 926 asup\_main storage

865787992 19 asup\_main storage

865788011 1 asup\_main storage

865788012 23 asup\_main disk

865788035 1 asup\_main wafl

865788036 6 asup\_main wafl

865788042 5179 asup\_main disk

865793221 3 asup\_main priority

865793224 2 asup\_main priority

865793226 118695003 asup\_main priority

984488229 0 rshd\_0 priv

984488229 12558 rshd\_0 version

984500787 0 rshd\_0 priv

984500787 101892 rshd\_0 version

984602679 0 rshd\_0 priv

984602679 12864 rshd\_0 version

984615543 0 rshd\_0 priv

984615543 3871 rshd\_0 version

984619414 0 rshd\_0 priv

984619414 3305 rshd\_0 version

984622719 0 rshd\_0 priv

984622719 7172857 rshd\_0 version

991795576 0 rshd\_0 priv

991795576 2234 rshd\_0 version

991797810 0 rshd\_0 priv

991797810 14993757 rshd\_0 version

1006791567 51282 rc options

1006842849 63195256 rc options

1070038105 0 rshd\_0 priv

1070038105 2898 rshd\_0 version

1070041003 0 rshd\_0 priv

1070041003 3737 rshd\_0 version

1070044740 0 rshd\_0 priv

1070044740 98893 rshd\_0 version

1070143633 7472 rc cifs

1070151105 70509 rc cifs

1070221614 10070090 rc cifs

1080291704 114639 rc cifs

1080406343 8008 rc cifs

1080414351 78482861 rc cifs

1158897212 0 rshd\_0 priv

1158897212 17617856 rshd\_0 version

1176515068 0 rshd\_0 priv

1176515068 2986 rshd\_0 version

1176518054 0 rshd\_0 priv

1176518054 1673187 rshd\_0 version

1178191241 0 rshd\_0 priv

1178191241 6232 rshd\_0 version

1178197473 0 rshd\_0 priv

1178197473 209752 rshd\_0 version

1178407225 0 rshd\_0 priv

1178407225 2501580 rshd\_0 registry

1180908805 0 rshd\_0 priv

1180908805 2459 rshd\_0 version

1180911264 0 rshd\_0 priv

1180911264 29007 rshd\_0 version

1180940271 0 rshd\_0 priv

1180940271 82923322 rshd\_0 registry

1263863593 0 rshd\_0 priv

1263863593 4074 rshd\_0 version

1263867667 0 rshd\_0 priv

1263867667 469983 rshd\_0 version

1264337650 0 rshd\_0 priv

1264337650 2660 rshd\_0 version

1264340310 0 rshd\_0 priv

1264340310 66230544 rshd\_0 version

1330570854 0 rshd\_0 priv

1330570854 4736 rshd\_0 version

1330575590 0 rshd\_0 priv

1330575590 16312320 rshd\_0 version

1346887910 123734046 rc df

1470621956 450 asup\_main sysconfig

1470622406 6776 asup\_main sysconfig

1470629182 47 asup\_main sysconfig

1470629229 2 asup\_main sysconfig

1470629231 589 asup\_main sysconfig

1470629820 1583 asup\_main version

1470631403 191 asup\_main options

1470631594 5 asup\_main availtime

1470631599 31 asup\_main cf

1470631630 25 asup\_main ic

1470631655 39 asup\_main ic

1470631694 57 asup\_main cf

1470631751 3 asup\_main cf

1470631754 19 asup\_main cf

1470631773 771 asup\_main environment

1470632544 35 asup\_main ifconfig

1470632579 324 asup\_main ifstat

1470632903 1 asup\_main vlan

1470632904 22 asup\_main vif

1470632926 0 asup\_main nis

1470632926 9 asup\_main dns

1470632935 53 asup\_main netstat

1470632988 8 asup\_main nbtstat

1470632996 104 asup\_main nfsstat

1470633100 0 asup\_main snapmirror

1470633100 2 asup\_main snapmirror

1470633102 1 asup\_main sis

1470633103 0 asup\_main sis

1470633103 16 asup\_main sis

1470633119 92 asup\_main cifs

1470633211 8 asup\_main cifs

1470633219 1 asup\_main cifs

1470633220 12 asup\_main cifs

1470633232 20 asup\_main vol

1470633252 7 asup\_main httpstat

1470633259 5 asup\_main vscan

1470633264 2 asup\_main vscan

1470633266 1 asup\_main vscan

1470633267 2 asup\_main fpolicy

1470633269 113 asup\_main df

1470633382 17 asup\_main df

1470633399 112 asup\_main df

1470633511 3 asup\_main df

1470633514 74 asup\_main df

1470633588 29 asup\_main snap

1470633617 148 asup\_main snap

1470633765 102 asup\_main snap

1470633867 3 asup\_main snap

1470633870 6 asup\_main snap

1470633876 5 asup\_main snap

1470633881 16 asup\_main snap

1470633897 2 asup\_main snap

1470633899 635 asup\_main vol

1470634534 45 asup\_main vol

1470634579 39 asup\_main qtree

1470634618 2 asup\_main vol

1470634620 3 asup\_main vol

1470634623 14 asup\_main vol

1470634637 65 asup\_main sysconfig

1470634702 40 asup\_main raid\_config

1470634742 28 asup\_main aggr

1470634770 1 asup\_main aggr

1470634771 1039 asup\_main fcstat

1470635810 94 asup\_main fcstat

1470635904 403 asup\_main fcstat

1470636307 4 asup\_main sasstat

1470636311 1 asup\_main sasstat

1470636312 0 asup\_main sasstat

1470636312 1 asup\_main sasstat

1470636313 1 asup\_main sasstat

1470636314 1 asup\_main acpadmin

1470636315 1 asup\_main date

1470636316 763 asup\_main vol

1470637079 126 asup\_main ems

1470637205 50 asup\_main ems

1470637255 26 asup\_main perf

1470637281 20 asup\_main storage

1470637301 156 asup\_main storage

1470637457 1 asup\_main storage

1470637458 1 asup\_main storage

1470637459 891 asup\_main storage

1470638350 359 asup\_main storage

1470638709 1 asup\_main storage

1470638710 15 asup\_main disk

1470638725 1 asup\_main wafl

1470638726 6 asup\_main wafl

1470638732 5197 asup\_main disk

1470643929 3 asup\_main priority

1470643932 2 asup\_main priority

1470643934 127767435 asup\_main priority

1598411369 0 rshd\_0 priv

1598411369 3606 rshd\_0 version

1598414975 0 rshd\_0 priv

1598414975 192146 rshd\_0 version

1598607121 0 rshd\_0 priv

1598607121 1 rshd\_0 snap

1598607122 100 rshd\_0 result

1598607222 0 rshd\_0 priv

1598607222 0 rshd\_0 snap

1598607222 37687 rshd\_0 result

1598644909 0 rshd\_0 priv

1598644909 3273 rshd\_0 registry

1598648182 0 rshd\_0 priv

1598648182 27574 rshd\_0 cifs

1598675756 0 rshd\_0 priv

1598675756 15216 rshd\_0 registry

1598690972 0 rshd\_0 priv

1598690972 21157 rshd\_0 registry

1598712129 0 rshd\_0 priv

1598712129 49452 rshd\_0 registry

1598761581 0 rshd\_0 priv

1598761581 29214 rshd\_0 registry

1598790795 0 rshd\_0 priv

1598790795 70386 rshd\_0 registry

1598861181 0 rshd\_0 priv

1598861181 7597654 rshd\_0 version

1606458835 0 rshd\_0 priv

1606458835 2366 rshd\_0 version

1606461201 0 rshd\_0 priv

1606461201 2283199 rshd\_0 version

1608744400 0 rshd\_0 priv

1608744400 2711 rshd\_0 version

1608747111 0 rshd\_0 priv

1608747111 241260123 rshd\_0 version

1850007234 0 rshd\_0 priv

1850007234 5533 rshd\_0 version

1850012767 0 rshd\_0 priv

1850012767 214926 rshd\_0 version

1850227693 9873 rc vol

1850237566 225233649 rc vol

2075471215 453 asup\_main sysconfig

2075471668 7064 asup\_main sysconfig

2075478732 127 asup\_main sysconfig

2075478859 27 asup\_main sysconfig

2075478886 769 asup\_main sysconfig

2075479655 1649 asup\_main version

2075481304 196 asup\_main options

2075481500 4 asup\_main availtime

2075481504 33 asup\_main cf

2075481537 25 asup\_main ic

2075481562 73 asup\_main ic

2075481635 58 asup\_main cf

2075481693 3 asup\_main cf

2075481696 20 asup\_main cf

2075481716 807 asup\_main environment

2075482523 35 asup\_main ifconfig

2075482558 309 asup\_main ifstat

2075482867 2 asup\_main vlan

2075482869 21 asup\_main vif

2075482890 0 asup\_main nis

2075482890 8 asup\_main dns

2075482898 51 asup\_main netstat

2075482949 8 asup\_main nbtstat

2075482957 112 asup\_main nfsstat

2075483069 1 asup\_main snapmirror

2075483070 2 asup\_main snapmirror

2075483072 0 asup\_main sis

2075483072 1 asup\_main sis

2075483073 16 asup\_main sis

2075483089 98 asup\_main cifs

2075483187 6 asup\_main cifs

2075483193 2 asup\_main cifs

2075483195 13 asup\_main cifs

2075483208 20 asup\_main vol

2075483228 8 asup\_main httpstat

2075483236 6 asup\_main vscan

2075483242 1 asup\_main vscan

2075483243 2 asup\_main vscan

2075483245 1 asup\_main fpolicy

2075483246 123 asup\_main df

2075483369 18 asup\_main df

2075483387 120 asup\_main df

2075483507 4 asup\_main df

2075483511 79 asup\_main df

2075483590 29 asup\_main snap

2075483619 165 asup\_main snap

2075483784 112 asup\_main snap

2075483896 2 asup\_main snap

2075483898 6 asup\_main snap

2075483904 6 asup\_main snap

2075483910 18 asup\_main snap

2075483928 0 asup\_main snap

2075483928 873 asup\_main vol

2075484801 49 asup\_main vol

2075484850 40 asup\_main qtree

2075484890 1 asup\_main vol

2075484891 4 asup\_main vol

2075484895 14 asup\_main vol

2075484909 70 asup\_main sysconfig

2075484979 36 asup\_main raid\_config

2075485015 27 asup\_main aggr

2075485042 2 asup\_main aggr

2075485044 1102 asup\_main fcstat

2075486146 97 asup\_main fcstat

2075486243 414 asup\_main fcstat

2075486657 3 asup\_main sasstat

2075486660 1 asup\_main sasstat

2075486661 1 asup\_main sasstat

2075486662 1 asup\_main sasstat

2075486663 1 asup\_main sasstat

2075486664 1 asup\_main acpadmin

2075486665 0 asup\_main date

===== X-HEADER DATA =====

X-Netapp-asup-version: 2

X-Netapp-asup-content: complete

X-Netapp-asup-subject: Cluster Notification from nasfi02 (USER\_TRIGGERED (rfq1964)) INFO

X-Netapp-asup-system-id: 0151731435

X-Netapp-asup-os-version: NetApp Release 7.3.2: Thu Oct 15 04:12:15 PDT 2009

X-Netapp-asup-hostname: nasfi02

X-Netapp-asup-generated-on: Wed Mar 20 16:17:36 MET 2019

X-Netapp-asup-serial-num: 200000047951

X-Netapp-asup-partner-serial-num: 0151731439

X-Netapp-asup-model-name: FAS3140

X-Netapp-asup-conf-version: 7.0.0

X-Netapp-asup-conf-checksum: TUwZkPTXEEiwMRynu8FokQ==

X-Netapp-asup-from: nasfi02@gruppo.autostrade.it

===== EMS EVENT =====

Current time: 20Mar2019 16:17:56

Engine status: total 28341579 (errs 0), drops 0, suppr (dup 233, timer 25357977, auto 1642008)

Event:Priority Last Time

Indications Drops DupSuppr TimerSuppr AutoSuppr

api.fileio:WARN 19May2016 13:33:02

5859 0 0 0 0

api.input.invalidSchema:WARN 24Nov2015 11:22:57

1 0 0 0 0

asup.log.socket.err.smtp:ERR 06Aug2017 01:31:58

30 0 0 0 0

asup.smtp.drop:ERR 06Aug2017 01:31:58

2 0 0 0 0

asup.smtp.host:INFO 04Sep2013 09:48:31

10 0 0 0 0

asup.smtp.reject:ERR 06Aug2017 01:31:58

30 0 0 0 0

asup.smtp.sent:NOTICE 17Mar2019 00:41:30

637 0 0 0 0

asup.smtp.unreach:ERR 04Sep2013 09:48:31

10 0 0 0 0

auth.dc.NoDCConnection:ERR 30Aug2012 03:03:50

32 0 0 27 0

auth.dc.trace.DCConnection.errorMsg:ERR 18Mar2019 10:00:01

1654 0 0 0 0

auth.dc.trace.DCConnection.statusMsg:INFO 30Aug2012 03:03:55

198 0 0 0 0

auth.ldap.trace.LDAPConnection.statusMsg:INFO 04Sep2013 09:51:43

36 0 0 0 0

auth.trace.authenticateUser.loginAccepted:INFO 03May2011 15:37:36

240 0 0 0 0

auth.trace.authenticateUser.loginTrace:INFO 11Nov2010 10:13:08

77 0 0 0 0

auth.trace.authenticateUser.loginTraceIP:INFO 03May2011 15:37:36

163 0 0 0 0

auth.trace.authenticateUser.loginTraceMsg:INFO 03May2011 15:37:34

158 0 0 0 0

auth.trace.mapNTToUnix:INFO 03May2011 15:37:34

315 0 0 0 0

auth.trace.spnegoAuthentication.statusMsg:INFO 03May2011 15:37:36

88 0 0 0 0

cf.disk.inventory.mismatch:CRIT 08Nov2015 02:41:55

2 0 0 0 0

cf.disk.skipped:INFO 10Apr2017 15:49:47

21841 0 0 0 4391

cf.fm.MBstatusOnBoot:INFO 26May2010 23:31:57

1 0 0 0 0

cf.fm.launch:INFO 26May2010 23:31:59

1 0 0 0 0

cf.fm.notkoverClusterDisable:WARN 26May2010 23:32:00

1 0 0 0 0

cf.fm.partner:INFO 26May2010 23:32:00

2 0 0 0 0

cf.fm.partnerFwTransition:INFO 23Nov2017 09:30:54

49 0 0 0 0

cf.fm.timeMasterStatus:INFO 26May2010 23:31:57

1 0 0 0 0

cf.fsm.autoTakeoverCancelled:NOTICE 23Nov2017 07:54:48

13 0 0 0 0

cf.fsm.backupMailboxError:WARN 23Nov2017 07:55:44

8 0 0 0 0

cf.fsm.backupMailboxOk:WARN 23Nov2017 09:30:47

8 0 0 0 0

cf.fsm.partnerNotResponding:NOTICE 23Nov2017 07:54:46

16 0 0 0 0

cf.fsm.partnerOk:NOTICE 23Nov2017 09:30:47

16 0 0 0 0

cf.fsm.takeoverByPartnerDisabled:NOTICE 23Nov2017 07:54:44

35 0 0 0 0

cf.fsm.takeoverByPartnerEnabled:NOTICE 23Nov2017 09:30:59

35 0 0 0 0

cf.fsm.takeoverCountdown:INFO 23Nov2017 07:54:46

13 0 0 0 0

cf.fsm.takeoverOfPartnerDisabled:NOTICE 23Nov2017 09:30:47

73 0 0 0 0

cf.fsm.takeoverOfPartnerEnabled:NOTICE 23Nov2017 09:30:54

56 0 0 0 0

cf.hwassist.intfUnConfigured:INFO 26May2010 23:32:14

1 0 0 0 0

cf.hwassist.missedKeepAlive:WARN 26May2010 23:38:14

1 0 0 0 0

cf.hwassist.notifyCfgSuccess:DEBUG 13Mar2018 14:18:52

11 0 0 0 0

cf.ic.hourlyNicDownTime:INFO 23Nov2017 09:00:08

69 0 0 0 0

cf.ic.hourlyRVnag:ERR 04Sep2013 18:00:08

9 0 0 0 0

cf.ic.qlgc.viErr:ERR 16Nov2017 22:45:06

6 0 0 0 0

cf.ic.xferTimedOut:ERR 23Nov2017 07:54:45

14 0 0 0 0

cf.nm.nicReset:WARN 16Nov2017 22:45:06

14 0 0 0 0

cf.nm.nicTransitionDown:WARN 23Nov2017 07:54:45

61 0 0 0 0

cf.nm.nicTransitionUp:INFO 23Nov2017 09:36:45

71 0 0 0 0

cf.nm.nicViError:INFO 23Nov2017 07:54:45

57 0 0 0 0

cf.partner.short\_uptime:WARN 06Sep2013 07:04:28

1 0 0 0 0

cf.rv.nicReset:ERR 09Jun2015 23:36:44

6 0 0 0 0

cf.rv.notConnected:ERR 23Nov2017 07:54:45

54 0 0 0 0

cifs.ldap.processingFail:ERR 15Jan2019 14:44:23

22 0 0 0 0

cifs.op.subOp.unsupported:DEBUG 13Mar2019 14:45:17

78957 0 0 76657 0

cifs.oplock.break.timeout:WARN 14Mar2019 11:01:14

108 0 0 0 0

cifs.pipe.errorMsg:ERR 15Jan2019 15:32:58

59 0 0 0 0

cifs.request.overdue:INFO 20Mar2019 14:29:06

19517 0 4 0 13

cifs.server.errorMsg:ERR 30Aug2012 03:04:15

11 0 0 0 0

cifs.server.infoMsg:INFO 30Aug2012 03:04:15

11 0 0 0 0

cifs.shares.activated:INFO 14Jan2015 09:09:50

2 0 0 0 0

cifs.startup.stats:INFO 26May2010 23:32:41

1 0 0 0 0

cifs.trace.DCConnected:INFO 18Feb2019 15:18:16

1652 0 0 0 0

cifs.trace.DCDisconnect:WARN 18Feb2019 15:18:16

1651 0 0 0 0

cifs.trace.GSS:ERR 06May2011 16:34:14

32 0 0 0 0

cmd.shelfchk.config.warning:WARN 07Apr2017 11:28:13

1 0 0 0 0

cmds.sysconf.validDebug:DEBUG 20Mar2019 16:17:44

588 0 0 0 0

config.OneSwitch:ALERT 06Jul2015 13:06:25

15 0 0 7 0

config.SameSwitchWarn:ALERT 23Nov2017 09:31:00

108 0 0 0 0

coredump.findcore.nocore:INFO 26May2010 23:32:14

2 0 0 0 0

dfu.firmwareUpToDate:INFO 26May2010 23:32:04

1 0 0 0 0

disk.failmsg:ERR 16Jun2016 14:59:36

3 0 0 0 0

disk.healthTrigger:WARN 11May2015 02:39:38

380 0 0 0 0

disk.ioMediumError:WARN 17Jan2015 22:29:29

3 0 0 0 0

disk.ioReassignSuccess:NOTICE 25Jan2015 03:15:38

548 0 0 0 6

disk.ioRecoveredError.pfa:CRIT 25Jan2015 02:12:11

2 0 0 0 0

disk.ioRecoveredError.reassign:NOTICE 25Jan2015 01:38:09

7 0 0 0 0

disk.ioRecoveredError.retry:INFO 25Jan2015 03:15:38

572 0 0 0 11

disk.partner.diskFail:INFO 01Apr2017 09:48:52

8 0 0 0 0

disk.partner.diskUnfail:INFO 08Nov2015 04:53:17

1 0 0 0 0

disk.partner.msgStatus:INFO 16Jun2016 14:59:37

2 0 0 0 0

disk.readReservationFailed:ERR 01Apr2017 10:00:01

1 0 0 0 0

disk.reserveFailed:ERR 23Nov2017 07:55:57

45 0 0 0 0

disk.write.failure:INFO 16Jun2016 14:59:36

2 0 0 0 0

diskown.RescanMessageFailed:WARN 16Jun2016 19:02:48

4 0 0 0 0

diskown.changingOwner:INFO 16Jun2016 19:02:48

3 0 0 0 0

diskown.errorDuringIO:ERR 23Nov2017 07:55:57

46 0 0 0 0

diskown.errorReadingOwnership:WARN 01Apr2017 11:00:02

5 0 0 0 0

diskown.isEnabled:INFO 26May2010 23:31:52

1 0 0 0 0

diskown.statusReadOwnership:INFO 16Jun2016 14:59:36

1 0 0 0 0

ems.engine.endReplay:INFO 26May2010 23:32:04

1 0 0 0 0

ems.engine.event.tooBig:WARN 11Jun2018 15:49:00

1716 0 0 0 0

ems.engine.inputSuppress:DEBUG boot

0 0 0 0 0

ems.engine.startReplay:INFO 26May2010 23:32:04

1 0 0 0 0

esh.crc.error:DEBUG 28Sep2016 10:49:44

19 0 0 0 0

esh.diskPctlReason:DEBUG 16Jun2016 14:58:02

8 0 0 0 0

esh.diskPowerControl:DEBUG 16Jun2016 14:58:36

8 0 0 0 0

esh.element.xport.error:ERR 23Nov2017 07:55:44

22 0 0 0 0

esh.stall.error:DEBUG 07Feb2017 22:36:22

4 0 0 0 0

esh.word.error:DEBUG 09Jun2016 01:05:45

2 0 0 0 0

fci.adapter.firmware.pause:WARN 12Jul2015 19:35:32

1 0 0 0 0

fci.adapter.online:INFO 14Mar2017 14:18:45

18 0 0 0 0

fci.adapter.reset:INFO 16Jun2016 14:56:57

4 0 0 0 0

fci.device.quiesce:INFO 31May2018 21:24:55

876 0 0 0 0

fci.device.timeout:ERR 31May2018 21:25:08

569 0 0 0 0

fci.link.break:ERR 14Mar2017 13:50:39

18 0 0 0 0

fci.link.error:ERR 14Mar2017 13:51:09

18 0 0 0 0

fmmb.current.lock.disk:INFO 23Nov2017 09:31:15

131 0 0 0 0

fmmb.instStat.change:INFO 23Nov2017 09:30:46

18 0 0 0 0

fmmb.lock.disk.remove:INFO 23Nov2017 09:30:49

36 0 9 0 0

fmmb.time.write.transition:DEBUG 07Jul2016 10:11:36

3 0 0 0 0

ftpd.service.on:INFO 26May2010 23:32:41

1 0 0 0 0

ftpd.socket.control.read:ERR 18Jul2017 08:48:24

17 0 0 0 0

ftpd.socket.data.connect:ERR 20Mar2019 16:17:26

26263597 0 0 24036037 1629824

ftpd.transfer.idle.timeout:INFO 17Oct2014 09:24:49

2 0 0 0 0

httpd.servlet.hdr.cantCrt:WARN 28Feb2019 14:58:49

32 0 0 0 0

kern.cli.cmd:NOTICE 20Mar2019 16:17:36

55 0 0 0 0

kern.cron.reschedDst:NOTICE 25Mar2018 01:50:00

32 0 0 0 0

kern.log.rotate:NOTICE 17Mar2019 00:00:00

460 0 0 0 0

kern.rc.msg:NOTICE 26May2010 23:32:14

5 0 0 0 0

kern.syslog.drops:WARN 12Dec2018 17:23:11

25 0 0 0 0

kern.syslog.msg:Auth03:INFO 09Sep2015 09:02:43

2 0 0 0 0

kern.syslog.msg:Auth06:INFO 29Apr2015 12:38:52

1 0 0 0 0

kern.syslog.msg:Auth07:INFO 29Apr2015 11:38:52

1 0 0 0 0

kern.syslog.msg:Auth08:INFO 29Apr2015 10:38:53

2 0 0 0 0

kern.syslog.msg:ExportPool00:INFO 26Jun2012 12:58:44

1 0 0 0 0

kern.syslog.msg:ExportPool01:INFO 05Jul2011 10:44:01

1 0 0 0 0

kern.syslog.msg:ExportPool03:INFO 02Aug2018 11:51:52

1 0 0 0 0

kern.syslog.msg:ExportPool04:INFO 03Apr2015 12:28:31

4 0 0 0 0

kern.syslog.msg:ExportPool07:INFO 27Jan2016 10:21:22

3 0 0 0 0

kern.syslog.msg:Gb:WARN 14Jan2015 09:01:10

4251 0 0 0 34

kern.syslog.msg:HTTPPool00:DEBUG 19Mar2019 12:51:04

206 0 0 0 0

kern.syslog.msg:HTTPPool00:WARN 21Mar2018 09:40:32

83 0 0 0 0

kern.syslog.msg:HTTPPool01:DEBUG 20Mar2019 15:59:08

216 0 0 0 0

kern.syslog.msg:HTTPPool01:WARN 21Feb2018 16:23:17

97 0 0 0 0

kern.syslog.msg:HTTPPool02:DEBUG 20Mar2019 15:58:10

194 0 0 0 0

kern.syslog.msg:HTTPPool02:WARN 19Mar2019 12:47:43

94 0 0 0 0

kern.syslog.msg:HTTPPool03:DEBUG 28Feb2019 11:39:07

203 0 0 0 0

kern.syslog.msg:HTTPPool03:WARN 29May2018 08:30:34

103 0 0 0 0

kern.syslog.msg:HTTPPool04:DEBUG 19Mar2019 12:51:11

219 0 0 0 0

kern.syslog.msg:HTTPPool04:WARN 20Jul2017 09:41:30

84 0 0 0 0

kern.syslog.msg:Java:DEBUG 12Jan2015 12:01:23

36 0 0 0 0

kern.syslog.msg:Java:INFO 20Mar2019 04:04:26

284602 0 0 0 6935

kern.syslog.msg:Java:WARN 14Jan2014 13:40:10

4 0 0 0 0

kern.syslog.msg:MNTPool00:WARN 12Nov2015 14:03:35

6 0 0 0 0

kern.syslog.msg:MNTPool01:WARN 05Jun2018 17:45:55

4 0 0 0 0

kern.syslog.msg:MNTPool02:WARN 07Sep2017 16:28:09

6 0 0 0 0

kern.syslog.msg:MNTPool03:WARN 11Mar2019 16:17:41

15 0 0 0 0

kern.syslog.msg:MNTPool04:WARN 09Oct2012 15:32:46

13 0 0 0 0

kern.syslog.msg:MNTPool05:WARN 10Sep2018 15:23:57

3 0 0 0 0

kern.syslog.msg:MNTPool06:WARN 17Aug2010 00:30:15

2 0 0 0 0

kern.syslog.msg:MNTPool07:WARN 22Jan2016 08:42:39

6 0 0 0 0

kern.syslog.msg:MNTPool08:WARN 17Sep2012 09:06:02

10 0 0 0 0

kern.syslog.msg:MNTPool09:WARN 30Oct2018 14:13:55

7 0 0 0 0

kern.syslog.msg:NwkThd:WARN 23Nov2017 07:55:57

14 0 0 0 0

kern.syslog.msg:asup:INFO 04Sep2013 09:27:42

1 0 0 0 0

kern.syslog.msg:console\_login:INFO 06Jul2015 13:07:23

3 0 0 0 0

kern.syslog.msg:main:DEBUG boot

0 0 0 0 0

kern.syslog.msg:mem\_scrub:DEBUG 20Mar2019 01:37:00

4838 0 0 0 0

kern.syslog.msg:proto:INFO 26May2010 23:32:34

1 0 0 0 0

kern.syslog.msg:rc:ALERT 26May2010 23:32:14

1 0 0 0 0

kern.syslog.msg:rc:NOTICE 26May2010 23:32:03

1 0 0 0 0

kern.syslog.msg:rlm\_console\_login:INFO 30Sep2010 13:23:44

6 0 0 0 0

kern.syslog.msg:rshd:ERR 14Jan2014 13:40:16

30 0 0 0 0

kern.syslog.msg:rshd:INFO 14Jan2014 13:40:16

16 0 0 0 0

kern.syslog.msg:rshd:NOTICE 27May2010 15:11:02

1 0 0 0 0

kern.syslog.msg:rshd:WARN 14Jan2014 13:40:16

5 0 0 0 0

kern.syslog.msg:sshd:CRIT 11Oct2018 11:57:45

7 0 0 0 0

kern.syslog.msg:sshd:ERR 12Mar2019 10:58:46

12 0 0 0 0

kern.syslog.msg:sshd:INFO 12Mar2019 08:32:38

36 0 0 0 0

kern.syslog.msg:statd:ALERT 23Nov2017 09:00:08

16 0 0 0 0

kern.syslog.msg:telnet:INFO 23Nov2017 09:38:25

135 0 0 0 0

kern.syslog.msg:telnet:WARN 17Jan2017 10:42:40

7 0 0 0 0

kern.syslog.msg:vv\_config:NOTICE 18Jan2019 11:18:34

54 0 0 0 0

kern.uptime.filer:INFO 20Mar2019 16:00:00

77248 0 0 0 213

license.db.demo.complete:DEBUG 27May2010 15:11:02

1 0 0 0 0

license.db.migrate.success:DEBUG 26May2010 23:32:02

1 0 0 0 0

license.db.migrate.vol.success:DEBUG 26May2010 23:32:02

1 0 0 0 0

license.db.save.complete:DEBUG 27May2010 15:11:02

1 0 0 0 0

license.db.update.success:DEBUG 27May2010 15:11:02

2 0 0 0 0

license.db.update.write.success:DEBUG 27May2010 15:11:02

2 0 0 0 0

mgr.boot.disk\_done:INFO 26May2010 23:32:14

1 0 0 0 0

mgr.boot.reason\_ok:NOTICE 26May2010 23:32:14

1 0 0 0 0

monitor.chassisPower.degraded:NOTICE 14Mar2017 13:50:47

5 0 0 0 0

monitor.chassisPowerSupplies.ok:INFO 14Mar2017 14:17:07

5 0 0 0 0

monitor.chassisPowerSupply.degraded:NOTICE 22Nov2010 19:20:55

1 0 0 0 0

monitor.chassisPowerSupply.off:NOTICE 14Mar2017 14:00:04

9 0 0 0 0

monitor.chassisPowerSupply.ok:INFO 14Mar2017 14:17:00

7 0 0 0 0

monitor.globalStatus.critical:CRIT 23Nov2017 07:55:57

23 0 0 0 0

monitor.globalStatus.nonCritical:WARN 23Nov2017 09:31:00

37 0 0 0 0

monitor.globalStatus.ok:INFO 26Aug2010 02:20:00

14 0 0 0 0

monitor.nht.count.exceeded:INFO 23Jun2016 14:00:02

3 0 0 0 0

monitor.raid.reconstruct:WARN 16Jun2016 15:00:00

1 0 0 0 0

monitor.shelf.accessError:CRIT 23Nov2017 07:55:57

9 0 0 0 0

monitor.shelf.configError.ok:INFO 15Mar2017 09:43:55

9 0 0 0 0

monitor.shelf.configError:CRIT 15Mar2017 09:00:00

74 0 0 0 0

monitor.shelf.fault.ok:INFO 15Mar2017 09:42:11

11 0 0 0 0

monitor.shelf.fault:CRIT 15Mar2017 09:00:00

76 0 0 0 0

monitor.volume.full:DEBUG 15Mar2019 13:16:00

1314 0 0 0 0

monitor.volume.nearlyFull:DEBUG 15Mar2019 13:44:00

2388 0 0 0 0

monitor.volumes.still.full:DEBUG 15Mar2019 13:45:00

1560 0 0 0 0

nbt.WINS.registrationFailed:ERR 04Sep2013 09:31:32

4 0 0 0 0

nbt.WINS.registrationOK:INFO 24May2017 02:23:57

11 0 0 0 0

nbt.WINS.registrationTimeout:INFO 24May2017 02:04:48

11 0 0 0 0

nbt.nbns.registrationComplete:INFO 26May2010 23:33:39

1 0 0 0 0

nbt.nbns.socketError:ERR 21Sep2016 02:24:21

110 0 6 99 0

nbt.nbss.network.error:DEBUG 20Mar2019 15:50:37

17467 0 34 636 2

nbt.nbss.socketError:ERR 15Jan2019 14:44:00

989 0 0 0 0

netif.linkDown:INFO 14Mar2017 13:50:42

19 0 0 0 0

netif.linkUp:INFO 14Mar2017 14:17:03

23 0 0 0 0

nfsd.auth.status.bad:WARN 27Feb2019 17:42:49

19 0 0 0 0

nfsd.rpc.request.bad:WARN 27Feb2019 17:42:49

19 0 0 0 0

nfsd.time.spent.processing:INFO 26May2010 23:32:45

3 0 0 0 0

nlm.granted.lm.notRegistered:ERR 21Oct2018 15:48:27

76 0 0 40 0

nlm.multiple.waiting.locks:WARN 24Oct2016 12:03:43

1 0 0 0 0

nvram.battery.state:INFO 26May2010 23:31:42

1 0 0 0 0

nvram.battery.turned.on:INFO 26May2010 23:31:43

1 0 0 0 0

openssh.dispatch.protocol:WARN 31Jan2019 12:24:16

7 0 0 0 0

openssh.invalid.channel.req:WARN 16Jun2016 13:20:39

1 0 0 0 0

pac.peer.getName:INFO 07Mar2019 17:44:06

46 0 0 0 0

perf.archive.start:INFO 26May2010 23:32:05

1 0 0 0 0

pvif.allLinksDown:CRIT 29Apr2015 06:54:43

1 0 0 0 0

pvif.alllinksdowntrap:WARN 29Apr2015 06:54:43

1 0 0 0 0

pvif.failovertrap:WARN 29Apr2015 07:51:23

2 0 0 0 0

pvif.switchLink:WARN 29Apr2015 07:51:23

2 0 0 0 0

raid.cksum.replay.summary:INFO 26May2010 23:31:57

1 0 0 0 0

raid.config.check.failedPlex:ERR 23Nov2017 09:00:01

16 0 0 0 0

raid.config.filesystem.disk.missing:INFO 23Nov2017 07:55:44

96 0 0 0 0

raid.config.filesystem.disk.not.responding:ERR 16Jun2016 14:57:05

1 0 0 0 0

raid.config.spare.disk.failed:ERR 25Jan2015 03:50:35

1 0 0 0 0

raid.config.spare.disk.missing:INFO 23Nov2017 07:55:57

17 0 0 0 0

raid.disk.assign.offline\_ref:NOTICE 16Jun2016 14:56:47

6 0 0 0 0

raid.disk.delete.drl:NOTICE 16Jun2016 14:58:02

8 0 0 0 0

raid.disk.missing:INFO 06Jul2015 13:06:25

66 0 0 0 0

raid.disk.offline:NOTICE 16Jun2016 14:56:51

3 0 0 0 0

raid.disk.online.dirty.ranges:DEBUG 16Jun2016 13:02:56

2 0 0 0 0

raid.disk.online:NOTICE 16Jun2016 13:02:56

2 0 0 0 0

raid.disk.pool.changed:INFO 26May2010 23:32:00

14 0 0 0 0

raid.disk.predictiveFailure:WARN 25Jan2015 01:43:34

1 0 0 0 0

raid.disk.timeout.ios.flush.end:NOTICE 16Jun2016 14:58:44

7 0 0 0 0

raid.disk.timeout.ios.flush.start:NOTICE 16Jun2016 14:56:51

3 0 0 0 0

raid.disk.timeout.recovery.done.range:NOTICE 16Jun2016 13:01:31

8 0 0 0 0

raid.disk.unload.done:INFO 25Jan2015 03:50:35

1 0 0 0 0

raid.fdr.reminder:WARN 26Jan2015 09:00:01

2 0 0 0 0

raid.label.io.writeError:ERR 23Nov2017 07:55:44

42 0 0 0 0

raid.mirror.aggrSnapUse:WARN 20Mar2019 00:22:55

3184 0 0 0 0

raid.mirror.resync.done:NOTICE 23Nov2017 12:39:58

7 0 0 0 0

raid.mirror.resync.snap.base:INFO 23Nov2017 09:31:12

8 0 0 0 0

raid.mirror.resync.snapcrtfail:WARN 24Jan2019 03:22:36

13 0 0 0 0

raid.mirror.resync.snapcrtok:INFO 20Mar2019 16:03:17

77779 0 0 0 164

raid.mirror.resync.snapdelok:INFO 20Mar2019 16:03:24

76037 0 0 0 161

raid.mirror.resync.start:NOTICE 23Nov2017 09:31:12

8 0 0 0 0

raid.mirror.snapDel.normal:WARN 20Mar2019 15:02:15

1734 0 0 0 0

raid.mirror.snapEst.degraded:WARN 23Nov2017 11:56:05

12 0 0 0 0

raid.mirror.snapResExpanded:NOTICE 23Nov2017 07:55:58

7 0 0 0 0

raid.mirror.snapResReverted:NOTICE 23Nov2017 12:39:58

7 0 0 0 0

raid.read.media.err:DEBUG 25Jan2015 00:38:15

239 0 0 0 0

raid.read.media.recommend.reassign.err:INFO 24Jan2015 09:50:28

53 0 0 0 0

raid.rg.diskcopy.done:NOTICE 25Jan2015 03:50:35

1 0 0 0 0

raid.rg.diskcopy.read.err:DEBUG 25Jan2015 03:09:57

43 0 0 0 2

raid.rg.diskcopy.start:NOTICE 25Jan2015 01:43:35

1 0 0 0 0

raid.rg.drl.recons.info:NOTICE 16Jun2016 13:02:56

2 0 0 0 0

raid.rg.media\_scrub.done:NOTICE 17Mar2019 11:46:53

1699 0 0 0 0

raid.rg.media\_scrub.media.err:WARN 17Jan2015 22:29:29

2 0 0 0 0

raid.rg.media\_scrub.resume:NOTICE 17Mar2019 07:03:00

931 0 0 0 0

raid.rg.media\_scrub.start:NOTICE 17Mar2019 11:51:00

1709 0 0 0 0

raid.rg.media\_scrub.summary.media:NOTICE 17Mar2019 11:46:53

2638 0 0 0 0

raid.rg.media\_scrub.suspended:NOTICE 17Mar2019 01:00:05

939 0 0 0 0

raid.rg.readerr.repair.data:DEBUG 25Jan2015 03:15:38

548 0 0 0 11

raid.rg.recons.done:DEBUG 16Jun2016 19:13:13

3 0 0 0 0

raid.rg.recons.info:NOTICE 16Jun2016 14:58:36

1 0 0 0 0

raid.rg.recons.missing:NOTICE 16Jun2016 14:58:36

1 0 0 0 0

raid.rg.recons.start:DEBUG 16Jun2016 14:58:36

3 0 0 0 0

raid.rg.reparity.done:NOTICE 23Nov2017 09:36:37

8 0 0 0 0

raid.rg.reparity.start:NOTICE 23Nov2017 09:31:02

8 0 0 0 0

raid.rg.resync.aborted:NOTICE 06Sep2013 07:20:55

1 0 0 0 0

raid.rg.resync.done:NOTICE 23Nov2017 12:39:58

7 0 0 0 0

raid.rg.resync.snap.list:INFO 23Nov2017 12:39:58

15 0 0 0 0

raid.rg.resync.start:NOTICE 23Nov2017 09:31:12

8 0 0 0 0

raid.rg.scrub.done:NOTICE 17Mar2019 04:11:47

848 0 0 0 0

raid.rg.scrub.media.recommend.reassign.err:INFO 25Jan2015 01:42:03

207 0 0 0 8

raid.rg.scrub.resume:NOTICE 10Mar2019 01:00:05

73 0 0 0 0

raid.rg.scrub.start:NOTICE 17Mar2019 01:00:05

849 0 0 0 0

raid.rg.scrub.summary.cksum:NOTICE 17Mar2019 06:59:59

922 0 0 0 0

raid.rg.scrub.summary.media:NOTICE 17Mar2019 06:59:59

922 0 0 0 0

raid.rg.scrub.summary.pi:NOTICE 17Mar2019 06:59:59

922 0 0 0 0

raid.rg.scrub.suspended:NOTICE 17Mar2019 06:59:59

74 0 0 0 0

raid.scrub.suspended:NOTICE 17Mar2019 06:59:59

73 0 0 0 0

raid.spares.media\_scrub.start:NOTICE 20Mar2019 09:39:00

3293 0 0 0 0

raid.spares.media\_scrub.stopped:NOTICE 16Jun2016 14:58:03

2 0 0 0 0

raid.spares.media\_scrub.suspend:NOTICE 20Mar2019 09:35:03

3287 0 0 0 0

raid.stripe.replay.summary:INFO 26May2010 23:31:57

1 0 0 0 0

raid.tetris.media.recommend.reassign.err:INFO 18Jan2015 20:41:36

4 0 0 0 0

raid.vol.mirror.degraded:ERR 23Nov2017 07:55:44

8 0 0 0 0

raid.vol.state.online:NOTICE 26May2010 23:32:35

1 0 0 0 0

raid.vol.undestroy.info.missing:INFO 16Jun2016 19:02:48

1 0 0 0 0

raid.vol.unprotected.remotesyncmirror:ERR 23Nov2017 09:00:01

16 0 0 0 0

rlm.heartbeat.resumed:INFO 13Mar2018 14:20:03

6 0 0 0 0

rlm.heartbeat.stopped:WARN 13Mar2018 14:17:03

6 0 0 0 0

rshd.access.denied:WARN 07May2012 12:29:28

4 0 0 0 0

scsi.cmd.aborted:ERR 16Jun2016 14:56:53

18 0 0 0 0

scsi.cmd.abortedByHost:ERR 31May2018 21:25:08

1104 0 18 0 0

scsi.cmd.adapterHardwareErrorEMSOnly:ERR 22Nov2010 18:27:58

47 0 0 0 0

scsi.cmd.checkCondition:ERR 07Jul2016 10:11:26

184 0 0 0 0

scsi.cmd.noMorePaths:ERR 23Nov2017 07:55:56

428 0 0 0 0

scsi.cmd.notReadyCondition:NOTICE 16Jun2016 14:58:20

12 0 0 0 0

scsi.cmd.notReadyConditionEMSOnly:DEBUG 16Jun2016 14:58:20

4 0 0 0 0

scsi.cmd.retrySuccess:INFO 16Nov2017 22:56:38

1018 0 0 0 0

scsi.cmd.selectionTimeout:ERR 23Nov2017 07:55:56

785 0 1 0 0

scsi.cmd.transportError:ERR 16Jun2016 13:00:27

2 0 0 0 0

scsi.cmd.transportErrorEMSOnly:ERR 16Jun2016 17:30:57

134 0 0 0 0

scsi.path.excessiveErrors:ERR 16Jun2016 14:56:29

53 0 0 48 0

scsitgt.ha.state.changed:DEBUG 26May2010 23:32:03

2 0 0 0 0

secureadmin.ssh.setup.success:INFO 24Nov2015 11:13:30

1 0 0 0 0

ses.access.noMoreValidPaths:CRIT 23Nov2017 07:55:44

22 0 0 0 0

ses.exceptionShelfLog:INFO 14Mar2017 13:51:34

31 0 0 0 0

ses.psu.coolingReqError:CRIT 15Mar2017 09:42:10

3 0 0 0 0

ses.psu.powerReqError:CRIT 15Mar2017 09:42:10

30 0 0 0 0

ses.status.ESHPctlStatus:DEBUG 09Nov2015 13:57:49

2 0 0 0 0

ses.status.fanInfo:INFO 15Mar2017 09:43:34

3 0 0 0 0

ses.status.fanWarning:WARN 15Mar2017 09:42:10

3 0 0 0 0

ses.status.psError:CRIT 14Mar2017 13:53:29

13 0 0 0 0

ses.status.psInfo:INFO 15Mar2017 09:43:54

12 0 0 0 0

ses.status.psWarning:WARN 15Mar2017 09:42:10

4 0 0 0 0

ses.suppress.multiShelf.excp:DEBUG 22Nov2010 18:31:15

1 0 0 0 0

ses.throttleExceptionLog:DEBUG 23Nov2010 14:57:07

10 0 0 0 0

shelf.config.mpha:INFO 26May2010 23:32:14

1 0 0 0 0

shelf.config.tomixedha:INFO 23Nov2017 09:31:02

15 0 0 0 0

shelf.config.tompha:INFO 23Nov2017 10:19:54

20 0 0 0 0

shelf.config.tospha:INFO 14Mar2017 13:51:10

6 0 0 0 0

smbrpc.exceptionCaught:ERR 26Oct2016 05:19:13

33 0 2 0 0

smbrpc.pipeClose.fail:ERR 26Oct2016 05:19:13

9 0 0 0 0

smbrpc.pipeCreate.fail:ERR 15Jan2019 15:32:58

57 0 0 0 0

snmp.agent.msg.access.denied:WARN 26May2010 23:32:14

1 0 0 0 0

snmp.link.down:DEBUG 29Apr2015 06:54:42

11 0 0 0 0

snmp.link.up:DEBUG 29Apr2015 07:51:21

17 0 0 0 0

sntp.daemon.logDisplacements:DEBUG 20Mar2019 16:00:00

77299 0 0 0 160

time.daemon.cannotConnect:DEBUG 02Aug2018 12:04:22

72 0 64 0 0

time.daemon.targetsNotResponding:ERR 02Aug2018 12:04:22

3 0 0 0 0

useradmin.unauthorized.user:WARN 14Dec2017 12:04:00

1 0 0 0 0

vol.language.changed:INFO 18Jan2019 11:18:34

54 0 0 0 0

wafl.cp.slovol.warning:WARN 23Nov2017 07:55:58

16 0 0 0 0

wafl.cp.toolong.warning:WARN 23Nov2017 07:55:58

16 0 0 0 0

wafl.dir.size.max:WARN 01Feb2018 06:12:43

1017927 0 95 1016320 0

wafl.dir.size.warning:WARN 01Feb2018 04:00:09

2570 0 0 2428 0

wafl.groupCP.enable:INFO 26May2010 23:32:31

1 0 0 0 0

wafl.quota.sec.change:NOTICE 12Sep2018 15:40:58

42 0 0 0 0

wafl.scan.start:INFO 26May2010 23:32:14

21 0 0 0 0

wafl.snap.autoDelete.createStateSnap.fail:INFO 18Aug2016 00:01:04

1 0 0 0 0

wafl.snap.autoDelete.deleteStateSnap:DEBUG 20Mar2019 15:03:05

1730 0 0 0 0

wafl.snap.autoDelete:INFO 20Mar2019 15:02:37

7850 0 0 0 0

wafl.snap.autodel.skip.other:NOTICE 12Sep2015 00:00:45

2 0 0 0 0

wafl.snap.delete:INFO 30Nov2018 17:37:32

334 0 0 0 0

wafl.vol.full:NOTICE 20Mar2019 09:39:40

22493 0 0 0 73

wafl.vol.i2p.done:INFO 27May2010 01:32:50

21 0 0 0 0

wafl.vol.outOfInodes:NOTICE 15Feb2016 08:15:33

225944 0 0 225678 0

wafl.vv.set.size:WARN 27May2010 00:14:58

2 0 0 0 0

wafl.vvol.destroyed:INFO 10Aug2018 16:34:58

14 0 0 0 0

wafl.vvol.offline:INFO 28Oct2016 16:15:38

20 0 0 0 0

wafl.vvol.online:INFO 14Jan2015 09:09:50

3 0 0 0 0

wafl.vvol.restrict:INFO 19Mar2012 10:25:06

4 0 0 0 0

wafl.write.fail.cifsSpace:WARN 11Jan2019 10:42:08

83 0 0 0 0

===== EMS LOG STATUS =====

EMS log data:

[LOG\_default]

save 5, rotate weekly, size 1785712

file /etc/log/ems, format xml

level debug

indications 1781703, drops 0

last update: 20Mar2019 16:17:44

===== REGISTRY =====

Loaded=true

ReadOnly=false

EncryptEnabled=false

/etc/registry=58952,1553094880,Wed Mar 20 16:14:40 MET 2019

/etc/registry.bck=58952,1553094880,Wed Mar 20 16:14:40 MET 2019

/etc/registry.lastgood=57802,1274909524,Wed May 26 23:32:04 MEST 2010

Upgrade=0ms

UpgradeOptions=99ms

Load=679ms

StartStop=71ms

StartStopGB=0ms

StartNonJava=232ms

StartJava=24ms

NumCommits=1841467

AvgCommits=33ms

===== SSH =====

Client = SSH-2.0-PuTTY\_KiTTY

SSH1 Interactive = 0

SSH1 Noninteractive = 0

SSH2 Interactive = 1

SSH2 Noninteractive = 0

===== USAGE =====

api.admin.cifsshare.deleteAccess=9

api.admin.cifsshare.modifyAccess=33

api.admin.help.search=8

api.admin.ifconfig.configure=4

api.admin.ifconfig.control=3

api.admin.license.updateLicenses=1

api.admin.monitor.getvar=3014

api.admin.registry.get=2

api.admin.registry.getn=12

api.admin.registry.set=2

api.admin.registry.updaterc=2

api.admin.util.ONTAP=3020

api.admin.util.rdfile=7

api.admin.util.true=201

api.anon.na\_admin.open=736

applet.com.netapp.admin.FilerAutosupportUIApplet.class=3

applet.com.netapp.admin.FilerCIFSStatUIApplet.class=2

applet.com.netapp.admin.FilerHTTPConfigUIApplet.class=10

applet.com.netapp.admin.FilerMimetypesFileUIApplet.class=1

applet.com.netapp.admin.FilerNetworkConfigUIApplet.class=2

applet.com.netapp.admin.FilerPrefixesFileUIApplet.class=2

applet.com.netapp.admin.FilerSecurityConfigUIApplet.class=1

applet.com.netapp.admin.FilerTranslationsFileUIApplet.class=2

applet.com.netapp.meter.AtAGlance=25

applet.com.netapp.meter.HealthMonitor=6

mml.fv\_adapters\_report=1

mml.fv\_cifs\_config=1

mml.fv\_confirm=44

mml.fv\_fabric\_report=1

mml.fv\_help=8

mml.fv\_http\_status=35

mml.fv\_license\_manage=5

mml.fv\_network\_interfaces\_configure=5

mml.fv\_network\_manage\_interfaces=13

mml.fv\_network\_report=1

mml.fv\_nfs\_status=3

mml.fv\_snapmirror\_config=1

mml.fv\_task\_cifs\_sessions=1

mml.fv\_task\_cifs\_share\_access=91

mml.fv\_task\_cifs\_share\_access\_modify=41

mml.fv\_task\_cifs\_share\_view\_all=4

mml.fv\_task\_opstatus=2

mml.installError=1

mml.installPage1=1

mml.na\_admin=736

servlet.netapp.fv.cifs.shares.manage.AddCifsSharesServlet=96

servlet.netapp.fv.cifs.shares.manage.ManageCifsSharesServlet=257

servlet.netapp.fv.cifs.util.LookupNameSID=1

servlet.netapp.fv.dfm.Configure=1

servlet.netapp.fv.disks.manage.DiskList=5

servlet.netapp.fv.filer.InfoServlet=851

servlet.netapp.fv.filer.SyslogMessages=33

servlet.netapp.fv.network.configure.ManageDNSNISWizard=1

servlet.netapp.fv.nfs.configure.NFSConfigure=11

servlet.netapp.fv.nfs.manage.ExportList=535

servlet.netapp.fv.nfs.manage.ShowHosts=56

servlet.netapp.fv.nfs.wizard.ExportWizard=2790

servlet.netapp.fv.servlets.Banner=864

servlet.netapp.fv.servlets.FilerView=862

servlet.netapp.fv.shelves.ShelvesReport=3

servlet.netapp.fv.snapmirror.manage.SnapMirrorManage=227

servlet.netapp.fv.snapmirror.manage.SnapMirrorProperties=311

servlet.netapp.fv.snapmirror.wizard.SnapMirrorWizard=263

servlet.netapp.fv.util.AboutBox=2

servlet.netapp.fv.volumes.manage.AggregateInfo=1

servlet.netapp.fv.volumes.manage.AggregateList=55

servlet.netapp.fv.volumes.manage.DiskReport=13

servlet.netapp.fv.volumes.manage.PlexList=1

servlet.netapp.fv.volumes.manage.VolumeList=987

servlet.netapp.fv.volumes.manage.VolumeOptionsInfo=732

servlet.netapp.fv.volumes.manage.VolumeRename=15

servlet.netapp.fv.volumes.modify.VolModifyWizard=103

servlet.netapp.fv.volumes.qtrees.manage.AddQTree=2

servlet.netapp.fv.volumes.qtrees.manage.ModifyQTree=115

servlet.netapp.fv.volumes.qtrees.manage.QTreeList=465

servlet.netapp.fv.volumes.quotas.manage.QuotaStatusList=5

servlet.netapp.fv.volumes.raid.AggrRaidWizard=1

servlet.netapp.fv.volumes.raid.ConfigureRaid=1

servlet.netapp.fv.volumes.raid.VolRaidWizard=1497

servlet.netapp.fv.volumes.snapshots.configure.Configure=501

servlet.netapp.fv.volumes.snapshots.manage.CreateSnapShot=6

servlet.netapp.fv.volumes.snapshots.manage.RenameSnapShot=2

servlet.netapp.fv.volumes.snapshots.manage.SnapShotList=851

filerapi.aggr-get-filer-info=5820

filerapi.aggr-get-root-name=1

filerapi.aggr-list-info=7772

filerapi.aggr-mediascrub-list-info=1

filerapi.aggr-options-list-info=5820

filerapi.aggr-scrub-list-info=7

filerapi.aggr-space-list-info=1951

filerapi.cf-hwassist-stats=1

filerapi.cf-hwassist-status=1

filerapi.cf-status=1

filerapi.cifs-homedir-paths-get=1

filerapi.cifs-list-config=1

filerapi.cifs-nbalias-names-get=1

filerapi.cifs-session-list-iter-end=1

filerapi.cifs-session-list-iter-next=4

filerapi.cifs-session-list-iter-start=1

filerapi.cifs-share-add=32

filerapi.cifs-share-change=7

filerapi.cifs-share-delete=8

filerapi.cifs-share-list-iter-end=453

filerapi.cifs-share-list-iter-next=3102

filerapi.cifs-share-list-iter-start=2403

filerapi.cifs-status=3901

filerapi.cifs-top-iter-start=1

filerapi.clock-get-clock=1

filerapi.clock-get-timezone=1

filerapi.disk-list-info=3099

filerapi.disk-sanown-filer-list-info=1

filerapi.disk-sanown-list-info=1148

filerapi.fc-config-list-iter-end=1

filerapi.fc-config-list-iter-next=1

filerapi.fc-config-list-iter-start=1

filerapi.fpolicy-list-info=1

filerapi.fpolicy-status=1

filerapi.ic-get-error-stats=1

filerapi.ic-get-perf-stats=1

filerapi.iscsi-service-status=29503

filerapi.license-list-info=1952

filerapi.lun-get-occupied-size=1

filerapi.lun-list-info=1951

filerapi.lun-read-raw=1

filerapi.lun-stats-list-info=1951

filerapi.nfs-exportfs-append-rules=37

filerapi.nfs-exportfs-delete-rules=21

filerapi.nfs-exportfs-list-rules=3160

filerapi.nfs-exportfs-list-rules-2=1

filerapi.nfs-exportfs-modify-rule=261

filerapi.nfs-monitor-list=1

filerapi.nfs-stats-top-clients-list-iter-start=1

filerapi.nfs-status=3912

filerapi.options-get=8539

filerapi.perf-object-get-instances-iter-end=20334

filerapi.perf-object-get-instances-iter-next=37279

filerapi.perf-object-get-instances-iter-start=20334

filerapi.portset-list-info=1

filerapi.qtree-create=1

filerapi.qtree-list=10568

filerapi.qtree-list-iter-end=212

filerapi.qtree-list-iter-next=424

filerapi.qtree-list-iter-start=212

filerapi.quota-report=1950

filerapi.quota-status=293322

filerapi.sis-status=1

filerapi.snapmirror-get-status=5

filerapi.snapshot-create=3

filerapi.snapshot-delete=335

filerapi.snapshot-get-reserve=619

filerapi.snapshot-get-schedule=363

filerapi.snapshot-list-info=863

filerapi.snapshot-reclaimable-info=45

filerapi.snapshot-reserve-list-info=138461

filerapi.snapshot-set-reserve=239

filerapi.storage-adapter-get-adapter-info=5

filerapi.storage-adapter-get-adapter-list=2

filerapi.storage-shelf-environment-list-info=1

filerapi.storage-shelf-list-info=25604

filerapi.system-cli=13653

filerapi.system-get-info=1987

filerapi.system-get-ontapi-version=5342

filerapi.system-get-vendor-info=1

filerapi.system-get-version=1990

filerapi.useradmin-group-list=1

filerapi.useradmin-user-list=1

filerapi.volume-create=58

filerapi.volume-destroy=17

filerapi.volume-get-filer-info=4924

filerapi.volume-get-language=304229

filerapi.volume-get-root-name=2

filerapi.volume-list-info=4935

filerapi.volume-list-info-iter-end=1951

filerapi.volume-list-info-iter-next=3905

filerapi.volume-list-info-iter-start=1952

filerapi.volume-offline=20

filerapi.volume-online=3

filerapi.volume-options-list-info=305316

filerapi.volume-rename=8

filerapi.volume-restrict=3

filerapi.volume-set-option=479

filerapi.volume-set-total-files=4

filerapi.volume-size=304413

===== PERFORMANCE =====

Perf Report Version 1

Samples: 264427656

Frequency: 1

cdnum1: 46979422 4006730 563991 644713 193736 4235077 21946 18716 19443 120650016

cdnum2: 1223264 567338 168256 81089 42709 2450907 14380 12405 21222 42842754

cdnum3: 146946 53564 48670 37731 20941 1260790 11877 9350 12879 20321386

cdnum4: 60428 14130 10603 12582 9884 348000 17430 9587 17372 7397785

cdnum5: 14431 4945 3246 4157 5022 126071 34826 38523 16711 3234456

cdnum6: 6043 3041 1501 1211 2141 49101 16726 13650 18379 2025985

cdnum7: 2690 1747 884 644 1304 20088 10833 6762 20178 1859127

cdnum8: 1690 632 272 269 513 8961 7679 4290 9826 1416950

cdnum9: 847 165 77 87 124 2735 4835 3588 4429 580889

cdnum10: 175 9 6 6 74 1507 4294 4321 2358 241540

disk KB: 2370193533624 687341355520 2615457036984

disk ops: 22207919832 24090515463 27405853334

===== STORAGE =====

Slot: 0a

Description: Fibre Channel Host Adapter 0a (QLogic 2432 rev. 2)

Firmware Rev: 4.4.0

FC Node Name: 5:00a:098200:037370

FC Packet Size: 2048

Link Data Rate: 4 Gbit

SRAM Parity: Yes

External GBIC: No

State: Enabled

In Use: Yes

Redundant: Yes

Slot: 0b

Description: Fibre Channel Host Adapter 0b (QLogic 2432 rev. 2)

Firmware Rev: 4.4.0

FC Node Name: 5:00a:098300:037370

FC Packet Size: 2048

Link Data Rate: 4 Gbit

SRAM Parity: Yes

External GBIC: No

State: Enabled

In Use: Yes

Redundant: Yes

Slot: 0c

Description: Fibre Channel Host Adapter 0c (QLogic 2432 rev. 2)

Firmware Rev: 4.4.0

FC Node Name: 5:00a:098000:037370

FC Packet Size: 2048

Link Data Rate: 4 Gbit

SRAM Parity: Yes

External GBIC: No

State: Enabled

In Use: Yes

Redundant: Yes

Slot: 0d

Description: Fibre Channel Host Adapter 0d (QLogic 2432 rev. 2)

Firmware Rev: 4.4.0

FC Node Name: 5:00a:098100:037370

FC Packet Size: 2048

Link Data Rate: 4 Gbit

SRAM Parity: Yes

External GBIC: No

State: Enabled

In Use: Yes

Redundant: Yes

Slot: 0e

Description: IDE Host Adapter 0e

Shelf name: sw1:7.shelf1

Channel: sw1:7

Module: A

Shelf id: 1

Shelf UID: 50:05:0c:c0:02:1e:6a:2f

Shelf S/N: N/A

Term switch: N/A

Shelf state: ONLINE

Module state: OK

Module uptime: 3230 days 17 hrs 58 mins 3 secs

Loop Invalid Invalid Clock Insert Stall Util LIP

Disk Disk Port up CRC Word Delta Count Count Percent Count

Id Bay State Count Count Count

----------------------------------------------------------------------------------------

[IN ] OK 0 0 0 16 0 0 25 0

[OUT ] TERM 0 0 0 0 0 0 0 0

[ 16] 0 OK 0 0 0 40 0 0 0 0

[ 17] 1 OK 0 0 0 40 0 0 5 0

[ 18] 2 OK 0 0 0 40 0 0 1 0

[ 19] 3 OK 0 0 0 40 0 0 5 0

[ 20] 4 OK 0 0 0 24 0 0 5 0

[ 21] 5 OK 0 0 0 40 0 0 0 0

[ 22] 6 OK 0 0 0 24 0 0 0 0

[ 23] 7 OK 0 0 0 32 0 0 0 0

[ 24] 8 OK 0 0 0 40 0 0 0 0

[ 25] 9 OK 0 0 0 40 0 0 0 0

[ 26] 10 OK 0 0 0 16 0 0 5 0

[ 27] 11 OK 0 0 0 16 0 0 5 0

[ 28] 12 OK 0 0 0 24 0 0 0 0

[ 29] 13 OK 0 0 0 48 0 0 5 0

Shelf name: sw1:3.shelf1

Channel: sw1:3

Module: A

Shelf id: 1

Shelf UID: 50:05:0c:c0:02:1e:23:bb

Shelf S/N: N/A

Term switch: N/A

Shelf state: ONLINE

Module state: OK

Module uptime: 3230 days 11 hrs 5 mins 4 secs

Loop Invalid Invalid Clock Insert Stall Util LIP

Disk Disk Port up CRC Word Delta Count Count Percent Count

Id Bay State Count Count Count

----------------------------------------------------------------------------------------

[IN ] OK 0 0 0 -8 0 0 24 0

[OUT ] OK 0 0 0 -8 0 0 43 0

[ 16] 0 OK 0 0 0 0 0 0 8 0

[ 17] 1 OK 0 0 0 8 0 0 0 0

[ 18] 2 OK 0 0 0 -8 0 0 0 0

[ 19] 3 OK 0 0 0 0 0 0 0 0

[ 20] 4 OK 0 0 0 0 0 0 8 0

[ 21] 5 OK 0 0 0 0 0 0 0 0

[ 22] 6 OK 0 0 0 24 0 0 8 0

[ 23] 7 OK 0 0 0 8 0 0 0 0

[ 24] 8 OK 0 0 0 0 0 0 0 0

[ 25] 9 OK 0 0 0 8 0 0 0 0

[ 26] 10 OK 0 0 0 8 0 0 0 0

[ 27] 11 OK 0 0 0 0 0 0 0 0

[ 28] 12 OK 0 0 0 -8 0 0 0 0

[ 29] 13 OK 0 0 0 -8 0 0 8 0

Shelf name: sw1:3.shelf2

Channel: sw1:3

Module: A

Shelf id: 2

Shelf UID: 50:05:0c:c0:02:1e:69:f1

Shelf S/N: N/A

Term switch: N/A

Shelf state: ONLINE

Module state: OK

Module uptime: 3230 days 9 hrs 13 mins 37 secs

Loop Invalid Invalid Clock Insert Stall Util LIP

Disk Disk Port up CRC Word Delta Count Count Percent Count

Id Bay State Count Count Count

----------------------------------------------------------------------------------------

[IN ] OK 0 0 0 8 0 0 15 0

[OUT ] TERM 0 0 0 0 0 0 0 0

[ 32] 0 OK 0 0 0 8 0 0 8 0

[ 33] 1 OK 0 0 0 24 0 0 0 0

[ 34] 2 OK 0 0 0 16 0 0 8 0

[ 35] 3 OK 0 0 0 16 0 0 0 0

[ 36] 4 OK 0 0 0 0 0 0 8 0

[ 37] 5 OK 0 0 0 0 0 0 8 0

[ 38] 6 OK 0 0 0 0 0 0 8 0

[ 39] 7 OK 0 0 0 0 0 0 7 0

[ 40] 8 OK 0 0 0 0 0 0 0 0

[ 41] 9 OK 0 0 0 0 0 0 7 0

[ 42] 10 OK 0 0 0 32 0 0 0 0

[ 43] 11 OK 0 0 0 16 0 0 0 0

[ 44] 12 OK 0 0 0 0 0 0 0 0

[ 45] 13 OK 0 0 0 0 0 0 0 0

Shelf name: sw3:3.shelf1

Channel: sw3:3

Module: A

Shelf id: 1

Shelf UID: 50:05:0c:c0:02:1e:68:ff

Shelf S/N: N/A

Term switch: N/A

Shelf state: ONLINE

Module state: OK

Module uptime: 3380 days 20 hrs 36 mins 38 secs

Loop Invalid Invalid Clock Insert Stall Util LIP

Disk Disk Port up CRC Word Delta Count Count Percent Count

Id Bay State Count Count Count

----------------------------------------------------------------------------------------

[IN ] OK 19 0 1 40 13 0 42 2

[OUT ] TERM 0 0 0 0 0 0 0 0

[ 16] 0 OK 29 0 0 40 0 0 15 0

[ 17] 1 OK 27 0 0 32 2 0 14 0

[ 18] 2 OK 29 0 0 64 0 0 14 0

[ 19] 3 OK 28 0 0 64 1 0 14 0

[ 20] 4 OK 29 0 0 56 0 0 15 0

[ 21] 5 OK 29 0 0 64 0 0 15 0

[ 22] 6 OK 29 0 0 64 0 0 15 0

[ 23] 7 OK 29 0 0 56 0 0 15 0

[ 24] 8 OK 29 0 0 32 0 0 15 0

[ 25] 9 OK 29 0 0 64 0 0 15 0

[ 26] 10 OK 29 0 0 56 0 0 15 0

[ 27] 11 OK 29 0 0 80 0 0 15 0

[ 28] 12 OK 29 0 0 48 0 0 15 0

[ 29] 13 OK 29 0 0 48 0 0 0 0

Shelf name: sw3:7.shelf1

Channel: sw3:7

Module: A

Shelf id: 1

Shelf UID: 50:05:0c:c0:02:1e:90:0e

Shelf S/N: N/A

Term switch: N/A

Shelf state: ONLINE

Module state: OK

Module uptime: 3380 days 12 hrs 8 mins 38 secs

Loop Invalid Invalid Clock Insert Stall Util LIP

Disk Disk Port up CRC Word Delta Count Count Percent Count

Id Bay State Count Count Count

----------------------------------------------------------------------------------------

[IN ] OK 13 14 0 0 7 0 26 1

[OUT ] OK 18 0 0 48 0 0 24 2

[ 16] 0 OK 19 0 0 8 0 0 6 0

[ 17] 1 OK 19 0 0 0 0 0 5 0

[ 18] 2 OK 19 0 0 0 0 0 4 0

[ 19] 3 OK 19 0 0 0 0 0 5 0

[ 20] 4 OK 19 0 0 0 1 0 4 0

[ 21] 5 OK 19 0 0 0 0 0 4 0

[ 22] 6 OK 19 0 0 8 0 0 6 0

[ 23] 7 OK 19 0 0 0 0 0 5 0

[ 24] 8 OK 19 0 0 24 0 0 5 0

[ 25] 9 OK 18 0 0 0 1 0 5 0

[ 26] 10 OK 19 0 0 0 0 0 5 0

[ 27] 11 OK 19 0 0 0 0 0 5 0

[ 28] 12 OK 19 0 0 8 0 0 5 0

[ 29] 13 OK 19 0 0 0 0 0 5 0

Shelf name: sw3:7.shelf2

Channel: sw3:7

Module: A

Shelf id: 2

Shelf UID: 50:05:0c:c0:02:1e:8d:68

Shelf S/N: N/A

Term switch: N/A

Shelf state: ONLINE

Module state: OK

Module uptime: 3380 days 12 hrs 14 mins 47 secs

Loop Invalid Invalid Clock Insert Stall Util LIP

Disk Disk Port up CRC Word Delta Count Count Percent Count

Id Bay State Count Count Count

----------------------------------------------------------------------------------------

[IN ] OK 20 1 0 -40 0 0 17 6

[OUT ] TERM 0 0 0 0 0 0 0 0

[ 32] 0 OK 19 0 0 -40 0 0 0 0

[ 33] 1 OK 19 0 0 -16 0 0 5 0

[ 34] 2 OK 19 0 0 -24 0 0 4 0

[ 35] 3 OK 19 0 0 -48 0 0 4 0

[ 36] 4 OK 19 0 0 -8 0 0 4 0

[ 37] 5 OK 19 0 0 -48 0 0 4 0

[ 38] 6 OK 19 0 0 -48 0 0 4 0

[ 39] 7 OK 19 0 0 -48 0 0 5 0

[ 40] 8 OK 20 0 0 -32 0 0 5 0

[ 41] 9 OK 20 0 0 -24 0 0 5 0

[ 42] 10 OK 20 0 0 -24 0 0 5 0

[ 43] 11 OK 19 0 0 -8 0 0 5 0

[ 44] 12 OK 20 0 0 -24 0 0 5 0

[ 45] 13 OK 18 0 0 -24 1 0 5 0

Shelf name: sw2:7.shelf1

Channel: sw2:7

Module: B

Shelf id: 1

Shelf UID: 50:05:0c:c0:02:1e:6a:2f

Shelf S/N: N/A

Term switch: N/A

Shelf state: ONLINE

Module state: OK

Module uptime: 3232 days 3 hrs 40 mins 28 secs

Loop Invalid Invalid Clock Insert Stall Util LIP

Disk Disk Port up CRC Word Delta Count Count Percent Count

Id Bay State Count Count Count

----------------------------------------------------------------------------------------

[IN ] OK 0 0 0 0 0 0 23 0

[OUT ] TERM 0 0 0 0 0 0 0 0

[ 16] 0 OK 0 0 0 24 0 0 5 0

[ 17] 1 OK 0 0 0 16 0 0 1 0

[ 18] 2 OK 0 0 0 16 0 0 5 0

[ 19] 3 OK 0 0 0 16 0 0 1 0

[ 20] 4 OK 0 0 0 8 0 0 1 0

[ 21] 5 OK 0 0 0 24 0 0 5 0

[ 22] 6 OK 0 0 0 0 0 0 0 0

[ 23] 7 OK 0 0 0 8 0 0 0 0

[ 24] 8 OK 0 0 0 16 0 0 5 0

[ 25] 9 OK 0 0 0 16 0 0 5 0

[ 26] 10 OK 0 0 0 0 0 0 1 0

[ 27] 11 OK 0 0 0 0 0 0 1 0

[ 28] 12 OK 0 0 0 8 0 0 5 0

[ 29] 13 OK 0 0 0 24 0 0 0 0

Shelf name: sw2:3.shelf1

Channel: sw2:3

Module: B

Shelf id: 1

Shelf UID: 50:05:0c:c0:02:1e:23:bb

Shelf S/N: N/A

Term switch: N/A

Shelf state: ONLINE

Module state: OK

Module uptime: 3232 days 4 hrs 2 mins 11 secs

Loop Invalid Invalid Clock Insert Stall Util LIP

Disk Disk Port up CRC Word Delta Count Count Percent Count

Id Bay State Count Count Count

----------------------------------------------------------------------------------------

[IN ] OK 0 0 0 8 0 0 27 0

[OUT ] OK 0 0 0 0 0 0 31 0

[ 16] 0 OK 0 0 0 8 0 0 0 0

[ 17] 1 OK 0 0 0 24 0 0 8 0

[ 18] 2 OK 0 0 0 0 0 0 0 0

[ 19] 3 OK 0 0 0 8 0 0 8 0

[ 20] 4 OK 0 0 0 8 0 0 0 0

[ 21] 5 OK 0 0 0 8 0 0 8 0

[ 22] 6 OK 0 0 0 32 0 0 0 0

[ 23] 7 OK 0 0 0 8 0 0 7 0

[ 24] 8 OK 0 0 0 8 0 0 7 0

[ 25] 9 OK 0 0 0 8 0 0 7 0

[ 26] 10 OK 0 0 0 16 0 0 7 0

[ 27] 11 OK 0 0 0 8 0 0 7 0

[ 28] 12 OK 0 0 0 0 0 0 7 0

[ 29] 13 OK 0 0 0 0 0 0 0 0

Shelf name: sw2:3.shelf2

Channel: sw2:3

Module: B

Shelf id: 2

Shelf UID: 50:05:0c:c0:02:1e:69:f1

Shelf S/N: N/A

Term switch: N/A

Shelf state: ONLINE

Module state: OK

Module uptime: 3232 days 4 hrs 4 mins 55 secs

Loop Invalid Invalid Clock Insert Stall Util LIP

Disk Disk Port up CRC Word Delta Count Count Percent Count

Id Bay State Count Count Count

----------------------------------------------------------------------------------------

[IN ] OK 0 0 0 0 0 0 11 0

[OUT ] TERM 0 0 0 0 0 0 0 0

[ 32] 0 OK 0 0 0 16 0 0 0 0

[ 33] 1 OK 0 0 0 24 0 0 8 0

[ 34] 2 OK 0 0 0 16 0 0 0 0

[ 35] 3 OK 0 0 0 24 0 0 8 0

[ 36] 4 OK 0 0 0 0 0 0 0 0

[ 37] 5 OK 0 0 0 0 0 0 0 0

[ 38] 6 OK 0 0 0 0 0 0 0 0

[ 39] 7 OK 0 0 0 0 0 0 0 0

[ 40] 8 OK 0 0 0 0 0 0 7 0

[ 41] 9 OK 0 0 0 0 0 0 0 0

[ 42] 10 OK 0 0 0 32 0 0 7 0

[ 43] 11 OK 0 0 0 24 0 0 0 0

[ 44] 12 OK 0 0 0 0 0 0 7 0

[ 45] 13 OK 0 0 0 0 0 0 7 0

Shelf name: sw4:3.shelf1

Channel: sw4:3

Module: B

Shelf id: 1

Shelf UID: 50:05:0c:c0:02:1e:68:ff

Shelf S/N: N/A

Term switch: N/A

Shelf state: ONLINE

Module state: OK

Module uptime: 3382 days 4 hrs 16 mins 38 secs

Loop Invalid Invalid Clock Insert Stall Util LIP

Disk Disk Port up CRC Word Delta Count Count Percent Count

Id Bay State Count Count Count

----------------------------------------------------------------------------------------

[IN ] OK 12 0 1 8 6 0 30 1

[OUT ] TERM 0 0 0 0 0 0 0 0

[ 16] 0 OK 18 0 0 0 0 0 15 0

[ 17] 1 OK 16 0 0 8 2 0 15 0

[ 18] 2 OK 18 0 0 32 0 0 15 0

[ 19] 3 OK 17 0 0 24 1 0 20 0

[ 20] 4 OK 18 0 0 24 0 0 15 0

[ 21] 5 OK 18 0 0 24 0 0 15 0

[ 22] 6 OK 18 0 0 24 0 0 15 0

[ 23] 7 OK 18 0 0 16 0 0 15 0

[ 24] 8 OK 18 0 0 0 0 0 15 0

[ 25] 9 OK 18 0 0 24 0 0 15 0

[ 26] 10 OK 18 0 0 24 0 0 14 0

[ 27] 11 OK 18 0 0 48 0 0 15 0

[ 28] 12 OK 18 0 0 16 0 0 15 0

[ 29] 13 OK 18 0 0 8 0 0 0 0

Shelf name: sw4:7.shelf1

Channel: sw4:7

Module: B

Shelf id: 1

Shelf UID: 50:05:0c:c0:02:1e:90:0e

Shelf S/N: N/A

Term switch: N/A

Shelf state: ONLINE

Module state: OK

Module uptime: 3382 days 3 hrs 50 mins 35 secs

Loop Invalid Invalid Clock Insert Stall Util LIP

Disk Disk Port up CRC Word Delta Count Count Percent Count

Id Bay State Count Count Count

----------------------------------------------------------------------------------------

[IN ] OK 12 7 0 0 4 0 23 1

[OUT ] OK 15 0 0 40 0 0 24 1

[ 16] 0 OK 15 0 0 0 0 0 4 0

[ 17] 1 OK 15 0 0 0 0 0 4 0

[ 18] 2 OK 15 0 0 -8 0 0 6 0

[ 19] 3 OK 15 0 0 0 0 0 4 0

[ 20] 4 OK 15 0 0 -8 1 0 4 0

[ 21] 5 OK 15 0 0 -8 0 0 6 0

[ 22] 6 OK 15 0 0 0 0 0 4 0

[ 23] 7 OK 14 0 0 -8 0 0 5 0

[ 24] 8 OK 15 0 0 8 0 0 5 0

[ 25] 9 OK 14 0 0 -8 1 0 5 0

[ 26] 10 OK 15 0 0 0 0 0 5 0

[ 27] 11 OK 15 0 0 -8 0 0 5 0

[ 28] 12 OK 15 0 0 0 0 0 5 0

[ 29] 13 OK 15 0 0 0 0 0 4 0

Shelf name: sw4:7.shelf2

Channel: sw4:7

Module: B

Shelf id: 2

Shelf UID: 50:05:0c:c0:02:1e:8d:68

Shelf S/N: N/A

Term switch: N/A

Shelf state: ONLINE

Module state: OK

Module uptime: 3382 days 4 hrs 25 mins 52 secs

Loop Invalid Invalid Clock Insert Stall Util LIP

Disk Disk Port up CRC Word Delta Count Count Percent Count

Id Bay State Count Count Count

----------------------------------------------------------------------------------------

[IN ] OK 15 2 0 -40 0 0 14 5

[OUT ] TERM 0 0 0 0 0 0 0 0

[ 32] 0 OK 15 0 0 -40 0 0 0 0

[ 33] 1 OK 15 0 0 -16 0 0 4 0

[ 34] 2 OK 15 0 0 -24 0 0 5 0

[ 35] 3 OK 15 0 0 -48 0 0 4 0

[ 36] 4 OK 15 0 0 -8 0 0 5 0

[ 37] 5 OK 15 0 0 -48 0 0 5 0

[ 38] 6 OK 15 0 0 -48 0 0 4 0

[ 39] 7 OK 15 0 0 -48 0 0 4 0

[ 40] 8 OK 15 0 0 -32 0 0 5 0

[ 41] 9 OK 15 0 0 -24 0 0 5 0

[ 42] 10 OK 15 0 0 -24 0 0 5 0

[ 43] 11 OK 15 0 0 -8 0 0 5 0

[ 44] 12 OK 15 0 0 -24 0 0 5 0

[ 45] 13 OK 13 0 0 -24 1 0 5 0

No expanders found.

Alternate Control Path: Disabled

Disk: sw2:7.16

Shelf: 1

Bay: 0

Serial: JLWSDH7C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62ebb8

UID: 2008000C:CA62EBB8:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:7.16

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 03:04:27

Scrub count: 141

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 0

Disk: sw1:7.17

Shelf: 1

Bay: 1

Serial: JLWSDBYC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62ea20

UID: 2008000C:CA62EA20:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:7.17

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 03:04:27

Scrub count: 141

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw2:7.18

Shelf: 1

Bay: 2

Serial: JLWSD9KC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62e8f8

UID: 2008000C:CA62E8F8:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:7.18

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 03:04:27

Scrub count: 141

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw1:7.19

Shelf: 1

Bay: 3

Serial: JLWS7NKC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62a338

UID: 2008000C:CA62A338:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:7.19

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 03:04:27

Scrub count: 141

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw1:7.20

Shelf: 1

Bay: 4

Serial: JLWX60EC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:6ba1e0

UID: 2008000C:CA6BA1E0:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:7.20

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 03:04:27

Scrub count: 141

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw2:7.21

Shelf: 1

Bay: 5

Serial: JLWX4J9C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:6b8b88

UID: 2008000C:CA6B8B88:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:7.21

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 03:04:27

Scrub count: 141

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw2:7.22

Shelf: 1

Bay: 6

Serial: 3LM5FPZK00009905CSSF

Vendor: NETAPP

Model: X279\_S15K5288F15

Rev: NA02

RPM: 15000

WWN: 2:000:001862:936833

UID: 20000018:62936833:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:7.22

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 01:00:51

Scrub count: 111

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw2:7.23

Shelf: 1

Bay: 7

Serial: JLWX6NXC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:6babcc

UID: 2008000C:CA6BABCC:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:7.23

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 01:02:57

Scrub count: 111

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw2:7.24

Shelf: 1

Bay: 8

Serial: JLWSAMSC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62cfe0

UID: 2008000C:CA62CFE0:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:7.24

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 03:04:27

Scrub count: 141

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw2:7.25

Shelf: 1

Bay: 9

Serial: JLWRZ85C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:622518

UID: 2008000C:CA622518:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:7.25

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 03:04:27

Scrub count: 141

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw1:7.26

Shelf: 1

Bay: 10

Serial: JLWS7EXC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62a000

UID: 2008000C:CA62A000:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:7.26

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 03:04:27

Scrub count: 141

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw1:7.27

Shelf: 1

Bay: 11

Serial: JLW6XD5C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:44f140

UID: 2008000C:CA44F140:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:7.27

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 03:04:27

Scrub count: 141

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw2:7.28

Shelf: 1

Bay: 12

Serial: JLWSDRYC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62ef74

UID: 2008000C:CA62EF74:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:7.28

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 03:04:27

Scrub count: 141

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw1:7.29

Shelf: 1

Bay: 13

Serial: JLWSD9GC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62e8ec

UID: 2008000C:CA62E8EC:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:7.29

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 03:04:27

Scrub count: 141

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw1:3.16

Shelf: 1

Bay: 0

Serial: JLWSDGHC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62eb5c

UID: 2008000C:CA62EB5C:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:3.16

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.17

Shelf: 1

Bay: 1

Serial: JLWS3T8C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:6268f4

UID: 2008000C:CA6268F4:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:3.17

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.18

Shelf: 1

Bay: 2

Serial: 6SJ5ZRRF0000B31110BV

Vendor: NETAPP

Model: X279\_S15K7288F15

Rev: NA03

RPM: 15000

WWN: 2:000:b45253:95cdf6

UID: 2000B452:5395CDF6:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:3.18

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.19

Shelf: 1

Bay: 3

Serial: JLWSB9YC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62da24

UID: 2008000C:CA62DA24:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:3.19

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.20

Shelf: 1

Bay: 4

Serial: JLWS37JC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:6260d8

UID: 2008000C:CA6260D8:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:3.20

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.21

Shelf: 1

Bay: 5

Serial: JLWS3SXC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:6268c8

UID: 2008000C:CA6268C8:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:3.21

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.22

Shelf: 1

Bay: 6

Serial: JLWS89LC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62acec

UID: 2008000C:CA62ACEC:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:3.22

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.23

Shelf: 1

Bay: 7

Serial: JLWSB31C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62d6cc

UID: 2008000C:CA62D6CC:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:3.23

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.24

Shelf: 1

Bay: 8

Serial: JLWS3KVC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:6265d8

UID: 2008000C:CA6265D8:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:3.24

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.25

Shelf: 1

Bay: 9

Serial: JLWSB6ZC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62d8b4

UID: 2008000C:CA62D8B4:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:3.25

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.26

Shelf: 1

Bay: 10

Serial: JLWS87TC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62ac0c

UID: 2008000C:CA62AC0C:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:3.26

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.27

Shelf: 1

Bay: 11

Serial: JLWSE37C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62f4ec

UID: 2008000C:CA62F4EC:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:3.27

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.28

Shelf: 1

Bay: 12

Serial: JLWS7N3C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62a300

UID: 2008000C:CA62A300:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:3.28

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.29

Shelf: 1

Bay: 13

Serial: JLWS6YXC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:6298bc

UID: 2008000C:CA6298BC:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:3.29

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.32

Shelf: 2

Bay: 0

Serial: JLWS87ZC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62ac24

UID: 2008000C:CA62AC24:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:3.32

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.33

Shelf: 2

Bay: 1

Serial: JLWS7L9C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62a220

UID: 2008000C:CA62A220:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:3.33

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.34

Shelf: 2

Bay: 2

Serial: JLWS7PWC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62a3dc

UID: 2008000C:CA62A3DC:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:3.34

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.35

Shelf: 2

Bay: 3

Serial: JLWSDUBC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62f0a0

UID: 2008000C:CA62F0A0:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:3.35

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.36

Shelf: 2

Bay: 4

Serial: JLWP3S3C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:5ec56c

UID: 2008000C:CA5EC56C:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:3.36

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.37

Shelf: 2

Bay: 5

Serial: JLWL44RC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:595714

UID: 2008000C:CA595714:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:3.37

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.38

Shelf: 2

Bay: 6

Serial: JLWP3BTC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:5ebff0

UID: 2008000C:CA5EBFF0:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:3.38

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.39

Shelf: 2

Bay: 7

Serial: JLWR7ZME

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:60d69c

UID: 2008000C:CA60D69C:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:3.39

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.40

Shelf: 2

Bay: 8

Serial: JLWP3PWC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:5ec4d4

UID: 2008000C:CA5EC4D4:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw2:3.40

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.41

Shelf: 2

Bay: 9

Serial: JLWPY64C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:60439c

UID: 2008000C:CA60439C:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:3.41

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.42

Shelf: 2

Bay: 10

Serial: JLWDZE1C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:4ff89c

UID: 2008000C:CA4FF89C:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:3.42

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.43

Shelf: 2

Bay: 11

Serial: JLVKD91C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:1fa1cc

UID: 2008000C:CA1FA1CC:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:3.43

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.44

Shelf: 2

Bay: 12

Serial: JLWPRM8C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:5fe0dc

UID: 2008000C:CA5FE0DC:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:3.44

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.45

Shelf: 2

Bay: 13

Serial: JLWPSV8C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:5ff344

UID: 2008000C:CA5FF344:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw1:3.45

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:3.16

Shelf: 1

Bay: 0

Serial: JLWPSJTC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:5feeac

UID: 2008000C:CA5FEEAC:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:3.16

Sec Port: B

Power-on Hours: 22322

Blocks read: 326186462704

Blocks written: 366663167680

Time interval: 3380:14:43

Glist count: 0

Scrub last done: 03:12:03

Scrub count: 1318

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw4:3.17

Shelf: 1

Bay: 1

Serial: 6SJ5Y0XC0000B30714WD

Vendor: NETAPP

Model: X279\_S15K7288F15

Rev: NA03

RPM: 15000

WWN: 2:000:b45253:950df0

UID: 2000B452:53950DF0:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:3.17

Sec Port: A

Power-on Hours: N/A

Blocks read: 70108012416

Blocks written: 15261564512

Time interval: 00:00:00

Glist count: 0

Scrub last done: 03:12:03

Scrub count: 484

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw4:3.18

Shelf: 1

Bay: 2

Serial: JLWS32HC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:625e68

UID: 2008000C:CA625E68:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:3.18

Sec Port: A

Power-on Hours: 22321

Blocks read: 325214489056

Blocks written: 367783052264

Time interval: 3380:14:43

Glist count: 0

Scrub last done: 03:12:03

Scrub count: 1318

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw4:3.19

Shelf: 1

Bay: 3

Serial: JLW5JB9C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:426b28

UID: 2008000C:CA426B28:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:3.19

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:06:38

Scrub count: 367

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw4:3.20

Shelf: 1

Bay: 4

Serial: JLWS7HNC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62a0d8

UID: 2008000C:CA62A0D8:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:3.20

Sec Port: A

Power-on Hours: 22321

Blocks read: 487755959968

Blocks written: 167003012248

Time interval: 3380:14:43

Glist count: 0

Scrub last done: 03:12:03

Scrub count: 1318

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw4:3.21

Shelf: 1

Bay: 5

Serial: JLWS7XEC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62a708

UID: 2008000C:CA62A708:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:3.21

Sec Port: A

Power-on Hours: 22322

Blocks read: 486812738784

Blocks written: 166610144216

Time interval: 3380:14:43

Glist count: 0

Scrub last done: 03:12:03

Scrub count: 1318

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw4:3.22

Shelf: 1

Bay: 6

Serial: JLWS34HC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:625f60

UID: 2008000C:CA625F60:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:3.22

Sec Port: A

Power-on Hours: 22321

Blocks read: 486813682040

Blocks written: 166493068376

Time interval: 3380:14:43

Glist count: 0

Scrub last done: 03:12:03

Scrub count: 1318

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw3:3.23

Shelf: 1

Bay: 7

Serial: JLWS7M3C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62a284

UID: 2008000C:CA62A284:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:3.23

Sec Port: B

Power-on Hours: 22321

Blocks read: 486603394824

Blocks written: 166606197536

Time interval: 3380:14:43

Glist count: 0

Scrub last done: 03:12:03

Scrub count: 1318

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw4:3.24

Shelf: 1

Bay: 8

Serial: JLWP4XMC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:5ed71c

UID: 2008000C:CA5ED71C:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:3.24

Sec Port: A

Power-on Hours: 22322

Blocks read: 486604431728

Blocks written: 166503460592

Time interval: 3380:14:43

Glist count: 0

Scrub last done: 03:12:03

Scrub count: 1318

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw3:3.25

Shelf: 1

Bay: 9

Serial: JLWS335C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:625ebc

UID: 2008000C:CA625EBC:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:3.25

Sec Port: B

Power-on Hours: 22321

Blocks read: 486856804712

Blocks written: 166422277888

Time interval: 3380:14:43

Glist count: 0

Scrub last done: 03:12:03

Scrub count: 1318

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw3:3.26

Shelf: 1

Bay: 10

Serial: JLWS7ZWC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62a838

UID: 2008000C:CA62A838:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:3.26

Sec Port: B

Power-on Hours: 22321

Blocks read: 486927657040

Blocks written: 166415752064

Time interval: 3380:14:43

Glist count: 0

Scrub last done: 03:12:03

Scrub count: 1318

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw3:3.27

Shelf: 1

Bay: 11

Serial: JLWSDTVC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62f060

UID: 2008000C:CA62F060:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:3.27

Sec Port: B

Power-on Hours: 22321

Blocks read: 486995470720

Blocks written: 166495661232

Time interval: 3380:14:43

Glist count: 0

Scrub last done: 03:12:03

Scrub count: 1318

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw3:3.28

Shelf: 1

Bay: 12

Serial: JLWRZK3C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62296c

UID: 2008000C:CA62296C:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:3.28

Sec Port: B

Power-on Hours: 22322

Blocks read: 487115421688

Blocks written: 166492075704

Time interval: 3380:14:43

Glist count: 0

Scrub last done: 03:12:03

Scrub count: 1318

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw4:3.29

Shelf: 1

Bay: 13

Serial: JLWS3MRC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:6266c0

UID: 2008000C:CA6266C0:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:3.29

Sec Port: A

Power-on Hours: 22322

Blocks read: 2807608

Blocks written: 1600

Time interval: 3380:14:43

Glist count: 0

Scrub last done: 02:18:33

Scrub count: 864

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw4:7.16

Shelf: 1

Bay: 0

Serial: JLWS36EC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:626050

UID: 2008000C:CA626050:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:7.16

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.17

Shelf: 1

Bay: 1

Serial: JLWS88DC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62ac58

UID: 2008000C:CA62AC58:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:7.17

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.18

Shelf: 1

Bay: 2

Serial: JLWPRU6C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:5fe3bc

UID: 2008000C:CA5FE3BC:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:7.18

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.19

Shelf: 1

Bay: 3

Serial: JLWMW0BC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:5c7fd0

UID: 2008000C:CA5C7FD0:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:7.19

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.20

Shelf: 1

Bay: 4

Serial: J0XEZABS

Vendor: NETAPP

Model: X279\_HVIPC288F15

Rev: NA02

RPM: 15000

WWN: 2:01e:000cca:8a26d0

UID: 201E000C:CA8A26D0:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:7.20

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.21

Shelf: 1

Bay: 5

Serial: JLWRM1VC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:617cdc

UID: 2008000C:CA617CDC:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:7.21

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.22

Shelf: 1

Bay: 6

Serial: 6SJ8N0K50000N517BZ82

Vendor: NETAPP

Model: X279\_S15K7288F15

Rev: NA03

RPM: 15000

WWN: 2:000:b45253:c6ab92

UID: 2000B452:53C6AB92:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:7.22

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.23

Shelf: 1

Bay: 7

Serial: JLWK7ARC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:57b58c

UID: 2008000C:CA57B58C:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:7.23

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.24

Shelf: 1

Bay: 8

Serial: JLWPTSUC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:600118

UID: 2008000C:CA600118:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:7.24

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.25

Shelf: 1

Bay: 9

Serial: JLWPWVRC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:602f8c

UID: 2008000C:CA602F8C:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:7.25

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.26

Shelf: 1

Bay: 10

Serial: JLWP3R7C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:5ec500

UID: 2008000C:CA5EC500:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:7.26

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.27

Shelf: 1

Bay: 11

Serial: JLWR7MNE

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:60d14c

UID: 2008000C:CA60D14C:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:7.27

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.28

Shelf: 1

Bay: 12

Serial: JLWN0W9C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:5cc8ec

UID: 2008000C:CA5CC8EC:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:7.28

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.29

Shelf: 1

Bay: 13

Serial: JLWR81PE

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:60d79c

UID: 2008000C:CA60D79C:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:7.29

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.32

Shelf: 2

Bay: 0

Serial: JLWS3BUC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:6262ec

UID: 2008000C:CA6262EC:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:7.32

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.33

Shelf: 2

Bay: 1

Serial: JLWS7R1C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62a3f0

UID: 2008000C:CA62A3F0:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:7.33

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.34

Shelf: 2

Bay: 2

Serial: JLWS3B6C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:6262a0

UID: 2008000C:CA6262A0:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:7.34

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.35

Shelf: 2

Bay: 3

Serial: JLWSAM1C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62cf88

UID: 2008000C:CA62CF88:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:7.35

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.36

Shelf: 2

Bay: 4

Serial: JLWSDXKC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62f22c

UID: 2008000C:CA62F22C:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:7.36

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.37

Shelf: 2

Bay: 5

Serial: JLWS3RHC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:626818

UID: 2008000C:CA626818:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:7.37

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.38

Shelf: 2

Bay: 6

Serial: JLWP4E0C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:5ecf8c

UID: 2008000C:CA5ECF8C:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:7.38

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.39

Shelf: 2

Bay: 7

Serial: 3LM2K8DE00009909PXXQ

Vendor: NETAPP

Model: X279\_S15K5288F15

Rev: NA02

RPM: 15000

WWN: 2:000:0024b6:3f8946

UID: 20000024:B63F8946:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:7.39

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.40

Shelf: 2

Bay: 8

Serial: JLWRZG8C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62280c

UID: 2008000C:CA62280C:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:7.40

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.41

Shelf: 2

Bay: 9

Serial: JLWS88MC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62ac74

UID: 2008000C:CA62AC74:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:7.41

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.42

Shelf: 2

Bay: 10

Serial: JLWSDUNC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62f0c4

UID: 2008000C:CA62F0C4:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: A

Sec Name: sw4:7.42

Sec Port: B

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.43

Shelf: 2

Bay: 11

Serial: JLWS32EC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:625e60

UID: 2008000C:CA625E60:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:7.43

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.44

Shelf: 2

Bay: 12

Serial: JLWS7N4C

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:62a304

UID: 2008000C:CA62A304:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:7.44

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.45

Shelf: 2

Bay: 13

Serial: JLWS39HC

Vendor: NETAPP

Model: X279\_HVPBP288F15

Rev: NA02

RPM: 15000

WWN: 2:008:000cca:6261cc

UID: 2008000C:CA6261CC:00000000:00000000:00000000:00000000:00000000:00000000:00000000:00000000

Downrev: no

Pri Port: B

Sec Name: sw3:7.45

Sec Port: A

Power-on Hours: N/A

Blocks read: 0

Blocks written: 0

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

SHARED STORAGE HOSTNAME SYSTEM ID

------------------------- ----------

nasfi01 0151731439

nasfi02 0151731435 (self)

No faults found in storage subsystem

Average Max Retry Timeout Sense Data

Disk I/O I/O count count 1 2 3 4 5 9 B Other

----------------------------------------------------------------------------------------------------------

sw4:3.29 008 8353 001 001 0000 000 000 00 00 00 00 003

sw3:3.28 000 25350 002 002 0000 000 000 00 00 00 00 004

sw3:3.27 000 17646 008 008 0000 000 000 00 00 00 00 006

sw3:3.26 000 3840 003 000 0000 000 000 00 00 00 00 003

sw3:3.25 000 11484 004 002 0000 000 000 00 00 00 00 002

sw4:3.24 000 11689 005 001 0000 000 000 00 00 00 00 001

sw4:3.22 000 13462 003 002 0000 000 000 00 00 00 00 003

sw3:3.23 000 3842 002 000 0000 000 000 00 00 00 00 002

sw4:3.18 000 12465 002 001 0000 000 000 00 00 00 00 002

sw4:3.21 000 11485 005 002 0000 000 000 00 00 00 00 003

sw4:3.20 000 13026 008 001 0000 000 000 00 00 00 00 010

sw3:3.16 000 9089 007 007 0000 000 000 00 00 00 00 128

Error Data for all disks

------------------------

===== NVLOG\_REPLAY\_STATS =====

WAFL NVLOG REPLAY STATS

No statistics available

Max cataloged 13105

Max Dropped 227126

local nvdma

Total transactions 1377886734

Total entries 1152387833

Max entries in a tx 9561

remote nvdma

Total transactions 420278302

Total entries 1137670770

Max entries in a tx 9562

No Preload Stats for local wafl replay

No Preload Stats for partner wafl replay

===== UNOWNED-DISKS =====

disk show: No disks match option -n.

===== RLM\_STATS =====

packet reader daemon

---------------------------------------------------

restarts 1

port config errors 0

port open errors 0

memory allocation errors 0

port read errors 0

bytes read 26075402

max GDB frames pending 0

max firmware frames pending 0

max console frames pending 0

max frames pending 0

normal frames received 774443

short frames received 91257

frames dropped 0

short frames merged 705048

frame buf length errors 0

frame delimiter errors 0

frame CRC errors 0

packet destination errors 0

packet buf length errors 0

message buf length errors 0

messages dropped 0

pktd messages sent 0

consoled messages sent 122226

applianced messages sent 0

agentd messages sent 0

clid messages sent 0

hbd messages sent 535841

seld messages sent 0

imgmgrd messages sent 746

selpktd messages sent 0

zapid messages sent 0

smtpd messages sent 0

snmpd messages sent 0

gdbd messages sent 0

dbgd messages sent 0

cursord messages sent 0

diagd messages sent 0

ftp1 messages sent 0

ftp2 messages sent 0

ftpsender messages sent 179620

confd messages sent 27265

fwudate messages sent 0

loopd messages sent 2

trapd messages sent 0

coll\_diags messages sent 0

ned messages sent 0

rsad messages sent 0

test messages sent 0

health monitor daemon messages sen 0

rsacli messages sent 0

agentcli messages sent 0

sensorcli messages sent 0

message bytes sent 35452894

packet writer daemon

---------------------------------------------------

restarts 1

port config errors 0

port open errors 0

memory allocation errors 0

message queue get errors 0

message queue resize errors 0

max messages queued 0

max bytes queued 0

message buf length errors 0

message read errors 0

packet buf length errors 0

frame buf length errors 0

write port errors 0

messages received 743300

frames dropped 0

normal frames sent 743300

short frames sent 0

pktd packets created 0

consoled packets created 0

applianced packets created 0

agentd packets created 0

clid packets created 0

hbd packets created 535685

seld packets created 0

imgmgrd packets created 746

selpktd packets created 0

zapid packets created 0

smtpd packets created 0

snmpd packets created 0

gdbd packets created 0

dbgd packets created 0

cursord packets created 0

diagd packets created 0

ftp1 packets created 0

ftp2 packets created 0

ftpsender packets created 179603

confd packets created 27264

fwudate packets created 0

loopd packets created 2

trapd packets created 0

coll\_diags packets created 0

ned packets created 0

rsad packets created 0

test packets created 0

health monitor daemon packets crea 0

rsacli packets created 0

agentcli packets created 0

sensorcli packets created 0

frame bytes sent 172362055

console logger daemon

---------------------------------------------------

restarts 1

controller number 0

total console packets received 122301

total console bytes received 3130439

Firmware to ONTAP transitions 0

ONTAP to Firwmare transitions 0

Firmware to Firmware transitions 0

untagged console packets 0

dumper requests 0

dumper clean-up requests 0

dumper requests failed 0

downbeat daemon

---------------------------------------------------

downbeat restarts 1

downbeat packets 535842

downbeats missed 0

downbeats in sync 535405

max seconds rlm led filer 0

max seconds filer led rlm 2

upbeat daemon

---------------------------------------------------

upbeat restarts 1

upbeat packets 535703

ECC memory

---------------------------------------------------

total corrections 0

total uncorrectable errors 0

hourly corrections 0

max hourly corrections 0

daily corrections 0

max daily corrections 0

weekly corrections 0

max weekly corrections 0

watcher daemon

---------------------------------------------------

watcher restarts 1

agentd restarts 0

eventd restarts 0

seld restarts 0

pktd\_reader restarts 0

pktd\_writer restarts 0

selpktd restarts 0

logger restarts 0

orftp\_sender restarts 0

orftp\_rcvr restarts 0

fud\_sp restarts 0

configd restarts 0

diagd restarts 0

loopd restarts 0

f2rbeat restarts 0

r2fbeat restarts 0

asupd restarts 0

trapd restarts 0

coll\_diags restarts 0

rsad restarts 0

healthd restarts 0

trap daemon

---------------------------------------------------

trap restarts 1

takeover refresh trap msgs rcvd 0

takeover enable 0

takeover trap power\_off\_via\_rlm 0

takeover trap power\_cycle\_via\_rlm 0

takeover trap reset\_via\_rlm 0

takeover trap post\_error 0

takeover trap abnormal\_reboot 0

takeover trap l2\_watchdog\_timeout 0

takeover trap power\_loss 0

takeover trap loss\_of\_heartbeat 0

takeover trap periodic\_keep\_alive 0

takeover test trap 0

takeover test trap failure 0

snmp refresh trap msgs rcvd 0

snmp enable 0

snmp trap power\_off\_via\_rlm 0

snmp trap power\_cycle\_via\_rlm 0

snmp trap reset\_via\_rlm 0

snmp trap post\_error 0

snmp trap abnormal\_reboot 0

snmp trap l2\_watchdog\_timeout 0

snmp trap power\_loss sent 0

snmp trap loss\_of\_heartbeat 0

snmp trap periodic\_keep\_alive 0

snmp test trap 0

snmp test trap failure 0

collect diagnostics daemon

---------------------------------------------------

restarts 1

get data requests 0

last get data request NA

directory listing requests 0

last directory listing request NA

file stats requests 0

last file stats request NA

validate core requests 0

last validate core request NA

valid cores 0

corrupted cores 0

cancel core validation rqsts 0

last cancel core validation rqst NA

sync requests 0

last sync rqst NA

trigger asup requests 0

trigger asup rqsts failed 0

last trigger asup rqst NA

zapi requests 0

last zapi rqst NA

zapi requests failed 0

health check requests 0

last health check request NA

health check requests passed 0

health check requests failed 0

config changed msgs 0

last config changed msg NA

invalid requests 0

last invalid request NA

libcurl errors 0

rsa daemon

---------------------------------------------------

rsad restarts 1

Time since startup 32147976

Successful core file uploads 0

Failed core file uploads 0

Pre-empted core file uploads 0

Re-activated core file uploads 0

Canceled core file uploads 0

Paused core file uploads 0

Successful log file uploads 0

Failed log file uploads 0

Pre-empted log file uploads 0

Re-activated log file uploads 0

Canceled log file uploads 0

Paused log file uploads 0

Successful dir list uploads 0

Failed dir list uploads 0

Pre-empted dir list uploads 0

Re\_activated dir list uploads 0

Cancelled dir list uploads 0

Paused dir list uploads 0

Successful ASUP trigger 0

Failed ASUP trigger 0

Successful Health Daemon reqests 0

Failed Health Daemon requests 0

Outstanding tasks 0

Timed out tasks 0

Retried tasks 0

Filer network connection lost err 0

Filer inaccessible errors 0

Message que get errors 0

Messages sent 0

Messages read errors 0

Number of messages received 0

Config file read errors 0

Alarms posted 0

Events posted 0

File upload requests posted 0

AE network errors 0

AE network timeout error 0

AE network would block 0

AE network unknown host 0

AE network connection lost 0

AE network connection refused 0

AE network connection reset 0

AE network connection aborted 0

AE network not connected 0

AE web bad response 0

AE web authentication failed 0

AE web authentication unsupported 0

AE SSL general 0

AE SSL Weaker cipher 0

AE SSL cert. issuer unknown 0

AE SSL cert invalid 0

AE SSL cert verify failed 0

AE SSL handshake failed 0

AE SOCKS wrong version 0

AE SOCKS auth failed 0

AE SOCKS general 0

AE SOCKS perm 0

AE SOCKS network unreachable 0

AE SOCKS network host unreachable 0

AE SOCKS connection refused 0

AE SOCKS TTL 0

AE SOCKS bad command 0

AE SOCKS bad address 0

AE netnet Unreachable 0

AE net host unreachable 0

Current Ping Rate 300

Current SEP Entitlement 0

Health Check Daemon

---------------------------------------------------

healthd\_restarts 1

queue\_high\_watermark 0

queue\_cmd\_outstanding 0

queue\_cmd\_received 0

queue\_cmd\_queued 0

queue\_cmd\_rejected 0

queue\_cmd\_timeout 0

queue\_cmd\_completed 0

queue\_cmd\_response\_fail 0

curr\_state[CD] 0

curr\_state[RSA] 0

state\_entry\_tickstamp[CD] 0

state\_entry\_tickstamp[RSA] 0

transitions[CD] 0

transitions[RSA] 0

num\_poll\_tries[CD] 0

num\_poll\_tries[RSA] 0

num\_polls[CD] 0

num\_polls[RSA] 0

num\_alert\_tries[CD] 0

num\_alert\_tries[RSA] 0

num\_alerts[CD] 0

num\_alerts[RSA] 0

last\_poll\_tickstamp[CD] 0

last\_poll\_tickstamp[RSA] 0

last\_alert\_tickstamp[CD] 0

last\_alert\_tickstamp[RSA] 0

===== PRIORITY\_SHOW =====

Priority scheduler is stopped.

Priority scheduler system settings:

io\_concurrency: 8

enabled\_components: all

nvlog\_cp\_threshold: 50

nvlog\_cp\_completion: fast

cf\_transit: on

Default:

Level: Medium

System: Medium

User read limit: n/a

Sys read limit: n/a

NVLOG limit: n/a%

===== MESSAGES =====

Sun Mar 17 00:00:00 MET [nasfi02: kern.log.rotate:notice]: System nasfi02 (ID 0151731435) is running NetApp Release 7.3.2

Sun Mar 17 00:02:15 MET [nasfi02: raid.mirror.snapDel.normal:warning]: The SyncMirror aggregate Snapshot copy in aggregate 'aggr0' is being deleted. The aggregate Snapshot copy reserve is set to 5%. Increase it to 13%.

Sun Mar 17 00:02:26 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'hourly.1' in aggregate 'aggr0' to recover storage

Sun Mar 17 00:02:39 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'hourly.0' in aggregate 'aggr0' to recover storage

Sun Mar 17 00:02:53 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'mirror\_resync.0316221830(nasfi02)' in aggregate 'aggr0' to recover storage

Sun Mar 17 00:03:08 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'nightly.0' in aggregate 'aggr0' to recover storage

Sun Mar 17 00:03:29 MET [nasfi02: wafl.snap.autoDelete.deleteStateSnap:info]: Deleting snapshot 'autodelete\_base' in aggregate 'aggr0' as a new scheduled snapshot has been created.

Sun Mar 17 00:41:30 MET [nasfi02: asup.smtp.sent:notice]: Cluster Notification mail sent: Cluster Notification from nasfi02 (WEEKLY\_LOG) INFO

Sun Mar 17 01:00:00 MET [nasfi02: kern.uptime.filer:info]: 1:00am up 3216 days, 8:44 291212464657 NFS ops, 30657061097 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 01:00:05 MET [nasfi02: raid.rg.scrub.start:notice]: /aggr0/plex0/rg0: starting scrub

Sun Mar 17 01:00:05 MET [nasfi02: raid.rg.scrub.start:notice]: /aggr0/plex7/rg0: starting scrub

Sun Mar 17 02:00:00 MET [nasfi02: kern.uptime.filer:info]: 2:00am up 3216 days, 9:44 291220335312 NFS ops, 30657201059 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 03:00:00 MET [nasfi02: kern.uptime.filer:info]: 3:00am up 3216 days, 10:44 291228133916 NFS ops, 30657341094 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 04:00:00 MET [nasfi02: kern.uptime.filer:info]: 4:00am up 3216 days, 11:44 291237377962 NFS ops, 30657479004 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 04:00:01 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 313, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 56252, dst port = 10000

Sun Mar 17 04:00:01 MET [nasfi02: Java\_Thread:info]: Ndmpd313: ndmpd(authtype+password) allowed for version = 4, sessionId = 313, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 56252, dst port = 10000

Sun Mar 17 04:00:06 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 314, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 56261, dst port = 10000

Sun Mar 17 04:00:07 MET [nasfi02: Java\_Thread:info]: Ndmpd314: ndmpd(authtype+password) allowed for version = 4, sessionId = 314, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 56261, dst port = 10000

Sun Mar 17 04:01:58 MET [nasfi02: Java\_Thread:info]: Ndmpd313: ndmpd session closed successfully for version = 4, sessionId = 313, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 56252, dst port = 10000

Sun Mar 17 04:02:01 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 315, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 56394, dst port = 10000

Sun Mar 17 04:02:01 MET [nasfi02: Java\_Thread:info]: Ndmpd315: ndmpd(authtype+password) allowed for version = 4, sessionId = 315, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 56394, dst port = 10000

Sun Mar 17 04:04:04 MET [nasfi02: Java\_Thread:info]: Ndmpd314: ndmpd session closed successfully for version = 4, sessionId = 314, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 56261, dst port = 10000

Sun Mar 17 04:04:06 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 316, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 56531, dst port = 10000

Sun Mar 17 04:04:07 MET [nasfi02: Java\_Thread:info]: Ndmpd316: ndmpd(authtype+password) allowed for version = 4, sessionId = 316, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 56531, dst port = 10000

Sun Mar 17 04:04:35 MET [nasfi02: Java\_Thread:info]: Ndmpd315: ndmpd session closed successfully for version = 4, sessionId = 315, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 56394, dst port = 10000

Sun Mar 17 04:05:39 MET [nasfi02: Java\_Thread:info]: Ndmpd316: ndmpd session closed successfully for version = 4, sessionId = 316, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 56531, dst port = 10000

Sun Mar 17 04:11:47 MET [nasfi02: raid.rg.scrub.done:notice]: /aggr0/plex0/rg0: scrub completed in 3:11:41.27

Sun Mar 17 04:11:47 MET [nasfi02: raid.rg.scrub.summary.pi:notice]: Scrub found 0 parity inconsistencies in /aggr0/plex0/rg0.

Sun Mar 17 04:11:47 MET [nasfi02: raid.rg.scrub.summary.cksum:notice]: Scrub found 0 checksum errors in /aggr0/plex0/rg0.

Sun Mar 17 04:11:47 MET [nasfi02: raid.rg.scrub.summary.media:notice]: Scrub found 0 media errors in /aggr0/plex0/rg0.

Sun Mar 17 05:00:00 MET [nasfi02: kern.uptime.filer:info]: 5:00am up 3216 days, 12:44 291244871653 NFS ops, 30657617384 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 06:00:00 MET [nasfi02: kern.uptime.filer:info]: 6:00am up 3216 days, 13:44 291252589913 NFS ops, 30657755414 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 06:59:59 MET [nasfi02: raid.rg.scrub.suspended:notice]: /aggr0/plex7/rg0: scrub suspended at stripe 69498640 after 5:59:53.23

Sun Mar 17 06:59:59 MET [nasfi02: raid.rg.scrub.summary.pi:notice]: Scrub found 0 parity inconsistencies in /aggr0/plex7/rg0.

Sun Mar 17 06:59:59 MET [nasfi02: raid.rg.scrub.summary.cksum:notice]: Scrub found 0 checksum errors in /aggr0/plex7/rg0.

Sun Mar 17 06:59:59 MET [nasfi02: raid.rg.scrub.summary.media:notice]: Scrub found 0 media errors in /aggr0/plex7/rg0.

Sun Mar 17 06:59:59 MET [nasfi02: raid.scrub.suspended:notice]: Disk scrub suspended.

Sun Mar 17 07:00:00 MET [nasfi02: kern.uptime.filer:info]: 7:00am up 3216 days, 14:44 291260209162 NFS ops, 30657904121 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 08:00:00 MET [nasfi02: kern.uptime.filer:info]: 8:00am up 3216 days, 15:44 291267501798 NFS ops, 30658053191 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 09:00:00 MET [nasfi02: kern.uptime.filer:info]: 9:00am up 3216 days, 16:44 291275059345 NFS ops, 30658513835 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 10:00:00 MET [nasfi02: kern.uptime.filer:info]: 10:00am up 3216 days, 17:44 291283205476 NFS ops, 30658773856 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 11:00:00 MET [nasfi02: kern.uptime.filer:info]: 11:00am up 3216 days, 18:44 291290875781 NFS ops, 30658934249 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 12:00:00 MET [nasfi02: kern.uptime.filer:info]: 12:00pm up 3216 days, 19:44 291298325804 NFS ops, 30659080516 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 13:00:00 MET [nasfi02: kern.uptime.filer:info]: 1:00pm up 3216 days, 20:44 291306068718 NFS ops, 30659232660 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 14:00:00 MET [nasfi02: kern.uptime.filer:info]: 2:00pm up 3216 days, 21:44 291313777790 NFS ops, 30659376028 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 15:00:00 MET [nasfi02: kern.uptime.filer:info]: 3:00pm up 3216 days, 22:44 291321286072 NFS ops, 30659536495 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 16:00:00 MET [nasfi02: kern.uptime.filer:info]: 4:00pm up 3216 days, 23:44 291328851026 NFS ops, 30659680332 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 17:00:00 MET [nasfi02: kern.uptime.filer:info]: 5:00pm up 3217 days, 44 mins, 291336601981 NFS ops, 30659823235 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 18:00:00 MET [nasfi02: kern.uptime.filer:info]: 6:00pm up 3217 days, 1:44 291344077683 NFS ops, 30659969852 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 19:00:00 MET [nasfi02: kern.uptime.filer:info]: 7:00pm up 3217 days, 2:44 291352089231 NFS ops, 30660485608 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 19:00:12 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 317, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51454, dst port = 10000

Sun Mar 17 19:00:12 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 318, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51457, dst port = 10000

Sun Mar 17 19:00:12 MET [nasfi02: Java\_Thread:info]: Ndmpd317: ndmpd(authtype+password) allowed for version = 4, sessionId = 317, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51454, dst port = 10000

Sun Mar 17 19:00:12 MET [nasfi02: Java\_Thread:info]: Ndmpd318: ndmpd(authtype+password) allowed for version = 4, sessionId = 318, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51457, dst port = 10000

Sun Mar 17 19:02:18 MET [nasfi02: Java\_Thread:info]: Ndmpd317: ndmpd session closed successfully for version = 4, sessionId = 317, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51454, dst port = 10000

Sun Mar 17 19:02:23 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 319, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51727, dst port = 10000

Sun Mar 17 19:02:23 MET [nasfi02: Java\_Thread:info]: Ndmpd319: ndmpd(authtype+password) allowed for version = 4, sessionId = 319, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51727, dst port = 10000

Sun Mar 17 19:02:34 MET [nasfi02: Java\_Thread:info]: Ndmpd318: ndmpd session closed successfully for version = 4, sessionId = 318, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51457, dst port = 10000

Sun Mar 17 19:02:38 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 320, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51752, dst port = 10000

Sun Mar 17 19:02:38 MET [nasfi02: Java\_Thread:info]: Ndmpd320: ndmpd(authtype+password) allowed for version = 4, sessionId = 320, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51752, dst port = 10000

Sun Mar 17 19:04:16 MET [nasfi02: Java\_Thread:info]: Ndmpd319: ndmpd session closed successfully for version = 4, sessionId = 319, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51727, dst port = 10000

Sun Mar 17 19:04:18 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 321, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51850, dst port = 10000

Sun Mar 17 19:04:18 MET [nasfi02: Java\_Thread:info]: Ndmpd321: ndmpd(authtype+password) allowed for version = 4, sessionId = 321, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51850, dst port = 10000

Sun Mar 17 19:05:06 MET [nasfi02: Java\_Thread:info]: Ndmpd320: ndmpd session closed successfully for version = 4, sessionId = 320, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51752, dst port = 10000

Sun Mar 17 19:05:08 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 322, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51900, dst port = 10000

Sun Mar 17 19:05:08 MET [nasfi02: Java\_Thread:info]: Ndmpd322: ndmpd(authtype+password) allowed for version = 4, sessionId = 322, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51900, dst port = 10000

Sun Mar 17 19:06:11 MET [nasfi02: Java\_Thread:info]: Ndmpd321: ndmpd session closed successfully for version = 4, sessionId = 321, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51850, dst port = 10000

Sun Mar 17 19:06:13 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 323, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51974, dst port = 10000

Sun Mar 17 19:06:13 MET [nasfi02: Java\_Thread:info]: Ndmpd323: ndmpd(authtype+password) allowed for version = 4, sessionId = 323, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51974, dst port = 10000

Sun Mar 17 19:06:28 MET [nasfi02: Java\_Thread:info]: Ndmpd322: ndmpd session closed successfully for version = 4, sessionId = 322, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51900, dst port = 10000

Sun Mar 17 19:06:28 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 324, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51989, dst port = 10000

Sun Mar 17 19:06:28 MET [nasfi02: Java\_Thread:info]: Ndmpd324: ndmpd(authtype+password) allowed for version = 4, sessionId = 324, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51989, dst port = 10000

Sun Mar 17 19:08:13 MET [nasfi02: Java\_Thread:info]: Ndmpd323: ndmpd session closed successfully for version = 4, sessionId = 323, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51974, dst port = 10000

Sun Mar 17 19:08:13 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 325, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52086, dst port = 10000

Sun Mar 17 19:08:14 MET [nasfi02: Java\_Thread:info]: Ndmpd325: ndmpd(authtype+password) allowed for version = 4, sessionId = 325, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52086, dst port = 10000

Sun Mar 17 19:08:20 MET [nasfi02: Java\_Thread:info]: Ndmpd324: ndmpd session closed successfully for version = 4, sessionId = 324, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51989, dst port = 10000

Sun Mar 17 19:08:23 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 326, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52098, dst port = 10000

Sun Mar 17 19:08:23 MET [nasfi02: Java\_Thread:info]: Ndmpd326: ndmpd(authtype+password) allowed for version = 4, sessionId = 326, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52098, dst port = 10000

Sun Mar 17 19:09:43 MET [nasfi02: Java\_Thread:info]: Ndmpd325: ndmpd session closed successfully for version = 4, sessionId = 325, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52086, dst port = 10000

Sun Mar 17 19:09:43 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 327, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52182, dst port = 10000

Sun Mar 17 19:09:44 MET [nasfi02: Java\_Thread:info]: Ndmpd327: ndmpd(authtype+password) allowed for version = 4, sessionId = 327, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52182, dst port = 10000

Sun Mar 17 19:10:08 MET [nasfi02: Java\_Thread:info]: Ndmpd326: ndmpd session closed successfully for version = 4, sessionId = 326, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52098, dst port = 10000

Sun Mar 17 19:10:08 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 328, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52213, dst port = 10000

Sun Mar 17 19:10:09 MET [nasfi02: Java\_Thread:info]: Ndmpd328: ndmpd(authtype+password) allowed for version = 4, sessionId = 328, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52213, dst port = 10000

Sun Mar 17 19:11:35 MET [nasfi02: Java\_Thread:info]: Ndmpd328: ndmpd session closed successfully for version = 4, sessionId = 328, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52213, dst port = 10000

Sun Mar 17 19:11:37 MET [nasfi02: Java\_Thread:info]: Ndmpd327: ndmpd session closed successfully for version = 4, sessionId = 327, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52182, dst port = 10000

Sun Mar 17 19:11:38 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 329, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52300, dst port = 10000

Sun Mar 17 19:11:38 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 330, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52301, dst port = 10000

Sun Mar 17 19:11:39 MET [nasfi02: Java\_Thread:info]: Ndmpd329: ndmpd(authtype+password) allowed for version = 4, sessionId = 329, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52300, dst port = 10000

Sun Mar 17 19:11:39 MET [nasfi02: Java\_Thread:info]: Ndmpd330: ndmpd(authtype+password) allowed for version = 4, sessionId = 330, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52301, dst port = 10000

Sun Mar 17 19:13:17 MET [nasfi02: Java\_Thread:info]: Ndmpd329: ndmpd session closed successfully for version = 4, sessionId = 329, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52300, dst port = 10000

Sun Mar 17 19:13:19 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 331, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52409, dst port = 10000

Sun Mar 17 19:13:19 MET [nasfi02: Java\_Thread:info]: Ndmpd331: ndmpd(authtype+password) allowed for version = 4, sessionId = 331, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52409, dst port = 10000

Sun Mar 17 19:14:06 MET [nasfi02: Java\_Thread:info]: Ndmpd331: ndmpd session closed successfully for version = 4, sessionId = 331, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52409, dst port = 10000

Sun Mar 17 19:14:09 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 332, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52466, dst port = 10000

Sun Mar 17 19:14:09 MET [nasfi02: Java\_Thread:info]: Ndmpd332: ndmpd(authtype+password) allowed for version = 4, sessionId = 332, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52466, dst port = 10000

Sun Mar 17 19:15:45 MET [nasfi02: Java\_Thread:info]: Ndmpd332: ndmpd session closed successfully for version = 4, sessionId = 332, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52466, dst port = 10000

Sun Mar 17 19:15:50 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 333, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52580, dst port = 10000

Sun Mar 17 19:15:50 MET [nasfi02: Java\_Thread:info]: Ndmpd333: ndmpd(authtype+password) allowed for version = 4, sessionId = 333, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52580, dst port = 10000

Sun Mar 17 19:24:06 MET [nasfi02: Java\_Thread:info]: Ndmpd333: ndmpd session closed successfully for version = 4, sessionId = 333, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52580, dst port = 10000

Sun Mar 17 19:24:10 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 334, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53105, dst port = 10000

Sun Mar 17 19:24:10 MET [nasfi02: Java\_Thread:info]: Ndmpd334: ndmpd(authtype+password) allowed for version = 4, sessionId = 334, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53105, dst port = 10000

Sun Mar 17 19:24:31 MET [nasfi02: Java\_Thread:info]: Ndmpd334: ndmpd session closed successfully for version = 4, sessionId = 334, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53105, dst port = 10000

Sun Mar 17 19:24:35 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 335, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53133, dst port = 10000

Sun Mar 17 19:24:35 MET [nasfi02: Java\_Thread:info]: Ndmpd335: ndmpd(authtype+password) allowed for version = 4, sessionId = 335, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53133, dst port = 10000

Sun Mar 17 19:24:50 MET [nasfi02: Java\_Thread:info]: Ndmpd330: ndmpd session closed successfully for version = 4, sessionId = 330, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 52301, dst port = 10000

Sun Mar 17 19:24:55 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 336, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53156, dst port = 10000

Sun Mar 17 19:24:55 MET [nasfi02: Java\_Thread:info]: Ndmpd336: ndmpd(authtype+password) allowed for version = 4, sessionId = 336, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53156, dst port = 10000

Sun Mar 17 19:26:50 MET [nasfi02: Java\_Thread:info]: Ndmpd335: ndmpd session closed successfully for version = 4, sessionId = 335, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53133, dst port = 10000

Sun Mar 17 19:26:55 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 337, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53272, dst port = 10000

Sun Mar 17 19:26:55 MET [nasfi02: Java\_Thread:info]: Ndmpd337: ndmpd(authtype+password) allowed for version = 4, sessionId = 337, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53272, dst port = 10000

Sun Mar 17 19:27:05 MET [nasfi02: Java\_Thread:info]: Ndmpd336: ndmpd session closed successfully for version = 4, sessionId = 336, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53156, dst port = 10000

Sun Mar 17 19:27:10 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 338, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53293, dst port = 10000

Sun Mar 17 19:27:10 MET [nasfi02: Java\_Thread:info]: Ndmpd338: ndmpd(authtype+password) allowed for version = 4, sessionId = 338, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53293, dst port = 10000

Sun Mar 17 19:28:38 MET [nasfi02: Java\_Thread:info]: Ndmpd337: ndmpd session closed successfully for version = 4, sessionId = 337, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53272, dst port = 10000

Sun Mar 17 19:28:40 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 339, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53381, dst port = 10000

Sun Mar 17 19:28:40 MET [nasfi02: Java\_Thread:info]: Ndmpd339: ndmpd(authtype+password) allowed for version = 4, sessionId = 339, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53381, dst port = 10000

Sun Mar 17 19:29:17 MET [nasfi02: Java\_Thread:info]: Ndmpd338: ndmpd session closed successfully for version = 4, sessionId = 338, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53293, dst port = 10000

Sun Mar 17 19:29:20 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 340, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53417, dst port = 10000

Sun Mar 17 19:29:20 MET [nasfi02: Java\_Thread:info]: Ndmpd340: ndmpd(authtype+password) allowed for version = 4, sessionId = 340, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53417, dst port = 10000

Sun Mar 17 19:31:12 MET [nasfi02: Java\_Thread:info]: Ndmpd339: ndmpd session closed successfully for version = 4, sessionId = 339, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53381, dst port = 10000

Sun Mar 17 19:31:15 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 341, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53523, dst port = 10000

Sun Mar 17 19:31:15 MET [nasfi02: Java\_Thread:info]: Ndmpd341: ndmpd(authtype+password) allowed for version = 4, sessionId = 341, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53523, dst port = 10000

Sun Mar 17 19:31:30 MET [nasfi02: Java\_Thread:info]: Ndmpd340: ndmpd session closed successfully for version = 4, sessionId = 340, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53417, dst port = 10000

Sun Mar 17 19:31:35 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 342, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53543, dst port = 10000

Sun Mar 17 19:31:35 MET [nasfi02: Java\_Thread:info]: Ndmpd342: ndmpd(authtype+password) allowed for version = 4, sessionId = 342, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53543, dst port = 10000

Sun Mar 17 19:34:04 MET [nasfi02: Java\_Thread:info]: Ndmpd341: ndmpd session closed successfully for version = 4, sessionId = 341, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53523, dst port = 10000

Sun Mar 17 19:34:37 MET [nasfi02: Java\_Thread:info]: Ndmpd342: ndmpd session closed successfully for version = 4, sessionId = 342, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53543, dst port = 10000

Sun Mar 17 20:00:00 MET [nasfi02: kern.uptime.filer:info]: 8:00pm up 3217 days, 3:44 291359229751 NFS ops, 30660622300 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 20:33:01 MET [nasfi02: raid.mirror.snapDel.normal:warning]: The SyncMirror aggregate Snapshot copy in aggregate 'aggr0' is being deleted. The aggregate Snapshot copy reserve is set to 5%. Increase it to 15%.

Sun Mar 17 20:33:14 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'hourly.2' in aggregate 'aggr0' to recover storage

Sun Mar 17 20:33:21 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'hourly.1' in aggregate 'aggr0' to recover storage

Sun Mar 17 20:33:29 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'hourly.0' in aggregate 'aggr0' to recover storage

Sun Mar 17 20:33:35 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'mirror\_resync.0317190525(nasfi02)' in aggregate 'aggr0' to recover storage

Sun Mar 17 20:34:11 MET [nasfi02: wafl.snap.autoDelete.deleteStateSnap:info]: Deleting snapshot 'autodelete\_base' in aggregate 'aggr0' as a new scheduled snapshot has been created.

Sun Mar 17 21:00:00 MET [nasfi02: kern.uptime.filer:info]: 9:00pm up 3217 days, 4:44 291366632051 NFS ops, 30660763526 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 22:00:00 MET [nasfi02: kern.uptime.filer:info]: 10:00pm up 3217 days, 5:44 291374124941 NFS ops, 30660903626 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 22:34:10 MET [nasfi02: raid.mirror.aggrSnapUse:warning]: Aggregate Snapshot copies are used in SyncMirror aggregate 'aggr0'. That is not recommended.

Sun Mar 17 23:00:00 MET [nasfi02: kern.uptime.filer:info]: 11:00pm up 3217 days, 6:44 291381661226 NFS ops, 30661060189 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 00:00:00 MET [nasfi02: kern.uptime.filer:info]: 12:00am up 3217 days, 7:44 291388942199 NFS ops, 30662617316 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 01:00:00 MET [nasfi02: kern.uptime.filer:info]: 1:00am up 3217 days, 8:44 291396711829 NFS ops, 30662765003 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 02:00:00 MET [nasfi02: kern.uptime.filer:info]: 2:00am up 3217 days, 9:44 291404686156 NFS ops, 30662904737 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 03:00:00 MET [nasfi02: kern.uptime.filer:info]: 3:00am up 3217 days, 10:44 291412457556 NFS ops, 30663044619 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 04:00:00 MET [nasfi02: kern.uptime.filer:info]: 4:00am up 3217 days, 11:44 291420499926 NFS ops, 30663183821 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 04:00:06 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 343, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53682, dst port = 10000

Mon Mar 18 04:00:07 MET [nasfi02: Java\_Thread:info]: Ndmpd343: ndmpd(authtype+password) allowed for version = 4, sessionId = 343, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53682, dst port = 10000

Mon Mar 18 04:00:16 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 344, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53694, dst port = 10000

Mon Mar 18 04:00:16 MET [nasfi02: Java\_Thread:info]: Ndmpd344: ndmpd(authtype+password) allowed for version = 4, sessionId = 344, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53694, dst port = 10000

Mon Mar 18 04:02:02 MET [nasfi02: Java\_Thread:info]: Ndmpd343: ndmpd session closed successfully for version = 4, sessionId = 343, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53682, dst port = 10000

Mon Mar 18 04:02:06 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 345, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53824, dst port = 10000

Mon Mar 18 04:02:06 MET [nasfi02: Java\_Thread:info]: Ndmpd345: ndmpd(authtype+password) allowed for version = 4, sessionId = 345, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53824, dst port = 10000

Mon Mar 18 04:02:43 MET [nasfi02: Java\_Thread:info]: Ndmpd344: ndmpd session closed successfully for version = 4, sessionId = 344, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53694, dst port = 10000

Mon Mar 18 04:02:46 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 346, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53870, dst port = 10000

Mon Mar 18 04:02:46 MET [nasfi02: Java\_Thread:info]: Ndmpd346: ndmpd(authtype+password) allowed for version = 4, sessionId = 346, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53870, dst port = 10000

Mon Mar 18 04:03:12 MET [nasfi02: Java\_Thread:info]: Ndmpd345: ndmpd session closed successfully for version = 4, sessionId = 345, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53824, dst port = 10000

Mon Mar 18 04:05:05 MET [nasfi02: Java\_Thread:info]: Ndmpd346: ndmpd session closed successfully for version = 4, sessionId = 346, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 53870, dst port = 10000

Mon Mar 18 05:00:00 MET [nasfi02: kern.uptime.filer:info]: 5:00am up 3217 days, 12:44 291428029657 NFS ops, 30663321361 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 06:00:00 MET [nasfi02: kern.uptime.filer:info]: 6:00am up 3217 days, 13:44 291435462230 NFS ops, 30663460056 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 07:00:00 MET [nasfi02: kern.uptime.filer:info]: 7:00am up 3217 days, 14:44 291442951174 NFS ops, 30663608227 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 08:00:00 MET [nasfi02: kern.uptime.filer:info]: 8:00am up 3217 days, 15:44 291450579627 NFS ops, 30663786304 CIFS ops, 688878 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 09:00:00 MET [nasfi02: kern.uptime.filer:info]: 9:00am up 3217 days, 16:44 291458422518 NFS ops, 30663960870 CIFS ops, 688882 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 10:00:00 MET [nasfi02: kern.uptime.filer:info]: 10:00am up 3217 days, 17:44 291466811542 NFS ops, 30664252400 CIFS ops, 688882 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 10:00:01 MET [nasfi02: auth.dc.trace.DCConnection.errorMsg:error]: AUTH: Domain Controller error: NetLogon error 0xc0000022: - Filer's security information differs from domain controller \\NTS11923.

Mon Mar 18 10:26:16 MET [nasfi02: raid.mirror.snapDel.normal:warning]: The SyncMirror aggregate Snapshot copy in aggregate 'aggr0' is being deleted. The aggregate Snapshot copy reserve is set to 5%. Increase it to 11%.

Mon Mar 18 10:26:21 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'nightly.0' in aggregate 'aggr0' to recover storage

Mon Mar 18 10:26:25 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'hourly.0' in aggregate 'aggr0' to recover storage

Mon Mar 18 10:26:32 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'mirror\_resync.0318083525(nasfi02)' in aggregate 'aggr0' to recover storage

Mon Mar 18 10:27:02 MET [nasfi02: wafl.snap.autoDelete.deleteStateSnap:info]: Deleting snapshot 'autodelete\_base' in aggregate 'aggr0' as a new scheduled snapshot has been created.

Mon Mar 18 11:00:00 MET [nasfi02: kern.uptime.filer:info]: 11:00am up 3217 days, 18:44 291474680467 NFS ops, 30664618293 CIFS ops, 688884 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 12:00:00 MET [nasfi02: kern.uptime.filer:info]: 12:00pm up 3217 days, 19:44 291483597305 NFS ops, 30664861920 CIFS ops, 688887 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 13:00:00 MET [nasfi02: kern.uptime.filer:info]: 1:00pm up 3217 days, 20:44 291491940393 NFS ops, 30665089229 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 14:00:00 MET [nasfi02: kern.uptime.filer:info]: 2:00pm up 3217 days, 21:44 291499966681 NFS ops, 30665315634 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 15:00:00 MET [nasfi02: kern.uptime.filer:info]: 3:00pm up 3217 days, 22:44 291508474424 NFS ops, 30665656060 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 16:00:00 MET [nasfi02: kern.uptime.filer:info]: 4:00pm up 3217 days, 23:44 291516610071 NFS ops, 30666501214 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 17:00:00 MET [nasfi02: kern.uptime.filer:info]: 5:00pm up 3218 days, 44 mins, 291524595151 NFS ops, 30667469062 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 18:00:00 MET [nasfi02: kern.uptime.filer:info]: 6:00pm up 3218 days, 1:44 291531974852 NFS ops, 30668310410 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 19:00:00 MET [nasfi02: kern.uptime.filer:info]: 7:00pm up 3218 days, 2:44 291539797894 NFS ops, 30668857049 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 19:00:22 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 347, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49099, dst port = 10000

Mon Mar 18 19:00:22 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 348, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49101, dst port = 10000

Mon Mar 18 19:00:22 MET [nasfi02: Java\_Thread:info]: Ndmpd347: ndmpd(authtype+password) allowed for version = 4, sessionId = 347, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49099, dst port = 10000

Mon Mar 18 19:00:22 MET [nasfi02: Java\_Thread:info]: Ndmpd348: ndmpd(authtype+password) allowed for version = 4, sessionId = 348, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49101, dst port = 10000

Mon Mar 18 19:03:23 MET [nasfi02: Java\_Thread:info]: Ndmpd347: ndmpd session closed successfully for version = 4, sessionId = 347, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49099, dst port = 10000

Mon Mar 18 19:03:25 MET [nasfi02: Java\_Thread:info]: Ndmpd348: ndmpd session closed successfully for version = 4, sessionId = 348, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49101, dst port = 10000

Mon Mar 18 19:03:28 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 349, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49365, dst port = 10000

Mon Mar 18 19:03:28 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 350, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49366, dst port = 10000

Mon Mar 18 19:03:28 MET [nasfi02: Java\_Thread:info]: Ndmpd349: ndmpd(authtype+password) allowed for version = 4, sessionId = 349, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49365, dst port = 10000

Mon Mar 18 19:03:28 MET [nasfi02: Java\_Thread:info]: Ndmpd350: ndmpd(authtype+password) allowed for version = 4, sessionId = 350, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49366, dst port = 10000

Mon Mar 18 19:05:53 MET [nasfi02: Java\_Thread:info]: Ndmpd349: ndmpd session closed successfully for version = 4, sessionId = 349, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49365, dst port = 10000

Mon Mar 18 19:05:58 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 351, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49545, dst port = 10000

Mon Mar 18 19:05:58 MET [nasfi02: Java\_Thread:info]: Ndmpd351: ndmpd(authtype+password) allowed for version = 4, sessionId = 351, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49545, dst port = 10000

Mon Mar 18 19:06:01 MET [nasfi02: Java\_Thread:info]: Ndmpd350: ndmpd session closed successfully for version = 4, sessionId = 350, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49366, dst port = 10000

Mon Mar 18 19:06:03 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 352, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49554, dst port = 10000

Mon Mar 18 19:06:03 MET [nasfi02: Java\_Thread:info]: Ndmpd352: ndmpd(authtype+password) allowed for version = 4, sessionId = 352, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49554, dst port = 10000

Mon Mar 18 19:07:10 MET [nasfi02: Java\_Thread:info]: Ndmpd352: ndmpd session closed successfully for version = 4, sessionId = 352, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49554, dst port = 10000

Mon Mar 18 19:07:13 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 353, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49626, dst port = 10000

Mon Mar 18 19:07:13 MET [nasfi02: Java\_Thread:info]: Ndmpd353: ndmpd(authtype+password) allowed for version = 4, sessionId = 353, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49626, dst port = 10000

Mon Mar 18 19:07:34 MET [nasfi02: Java\_Thread:info]: Ndmpd351: ndmpd session closed successfully for version = 4, sessionId = 351, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49545, dst port = 10000

Mon Mar 18 19:07:38 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 354, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49673, dst port = 10000

Mon Mar 18 19:07:38 MET [nasfi02: Java\_Thread:info]: Ndmpd354: ndmpd(authtype+password) allowed for version = 4, sessionId = 354, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49673, dst port = 10000

Mon Mar 18 19:09:32 MET [nasfi02: Java\_Thread:info]: Ndmpd353: ndmpd session closed successfully for version = 4, sessionId = 353, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49626, dst port = 10000

Mon Mar 18 19:09:33 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 355, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49811, dst port = 10000

Mon Mar 18 19:09:33 MET [nasfi02: Java\_Thread:info]: Ndmpd355: ndmpd(authtype+password) allowed for version = 4, sessionId = 355, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49811, dst port = 10000

Mon Mar 18 19:09:58 MET [nasfi02: Java\_Thread:info]: Ndmpd354: ndmpd session closed successfully for version = 4, sessionId = 354, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49673, dst port = 10000

Mon Mar 18 19:10:03 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 356, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49842, dst port = 10000

Mon Mar 18 19:10:03 MET [nasfi02: Java\_Thread:info]: Ndmpd356: ndmpd(authtype+password) allowed for version = 4, sessionId = 356, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49842, dst port = 10000

Mon Mar 18 19:11:56 MET [nasfi02: Java\_Thread:info]: Ndmpd356: ndmpd session closed successfully for version = 4, sessionId = 356, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49842, dst port = 10000

Mon Mar 18 19:11:58 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 357, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49969, dst port = 10000

Mon Mar 18 19:11:58 MET [nasfi02: Java\_Thread:info]: Ndmpd357: ndmpd(authtype+password) allowed for version = 4, sessionId = 357, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49969, dst port = 10000

Mon Mar 18 19:12:25 MET [nasfi02: Java\_Thread:info]: Ndmpd355: ndmpd session closed successfully for version = 4, sessionId = 355, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49811, dst port = 10000

Mon Mar 18 19:12:28 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 358, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50002, dst port = 10000

Mon Mar 18 19:12:28 MET [nasfi02: Java\_Thread:info]: Ndmpd358: ndmpd(authtype+password) allowed for version = 4, sessionId = 358, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50002, dst port = 10000

Mon Mar 18 19:14:28 MET [nasfi02: Java\_Thread:info]: Ndmpd357: ndmpd session closed successfully for version = 4, sessionId = 357, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49969, dst port = 10000

Mon Mar 18 19:14:28 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 359, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50128, dst port = 10000

Mon Mar 18 19:14:28 MET [nasfi02: Java\_Thread:info]: Ndmpd359: ndmpd(authtype+password) allowed for version = 4, sessionId = 359, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50128, dst port = 10000

Mon Mar 18 19:14:34 MET [nasfi02: Java\_Thread:info]: Ndmpd358: ndmpd session closed successfully for version = 4, sessionId = 358, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50002, dst port = 10000

Mon Mar 18 19:14:38 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 360, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50137, dst port = 10000

Mon Mar 18 19:14:38 MET [nasfi02: Java\_Thread:info]: Ndmpd360: ndmpd(authtype+password) allowed for version = 4, sessionId = 360, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50137, dst port = 10000

Mon Mar 18 19:17:01 MET [nasfi02: Java\_Thread:info]: Ndmpd359: ndmpd session closed successfully for version = 4, sessionId = 359, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50128, dst port = 10000

Mon Mar 18 19:17:05 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 361, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50277, dst port = 10000

Mon Mar 18 19:17:05 MET [nasfi02: Java\_Thread:info]: Ndmpd361: ndmpd(authtype+password) allowed for version = 4, sessionId = 361, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50277, dst port = 10000

Mon Mar 18 19:17:16 MET [nasfi02: Java\_Thread:info]: Ndmpd360: ndmpd session closed successfully for version = 4, sessionId = 360, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50137, dst port = 10000

Mon Mar 18 19:17:20 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 362, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50297, dst port = 10000

Mon Mar 18 19:17:20 MET [nasfi02: Java\_Thread:info]: Ndmpd362: ndmpd(authtype+password) allowed for version = 4, sessionId = 362, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50297, dst port = 10000

Mon Mar 18 19:21:07 MET [nasfi02: Java\_Thread:info]: Ndmpd362: ndmpd session closed successfully for version = 4, sessionId = 362, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50297, dst port = 10000

Mon Mar 18 19:21:10 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 363, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50548, dst port = 10000

Mon Mar 18 19:21:11 MET [nasfi02: Java\_Thread:info]: Ndmpd363: ndmpd(authtype+password) allowed for version = 4, sessionId = 363, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50548, dst port = 10000

Mon Mar 18 19:21:49 MET [nasfi02: Java\_Thread:info]: Ndmpd363: ndmpd session closed successfully for version = 4, sessionId = 363, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50548, dst port = 10000

Mon Mar 18 19:21:50 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 364, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50592, dst port = 10000

Mon Mar 18 19:21:50 MET [nasfi02: Java\_Thread:info]: Ndmpd364: ndmpd(authtype+password) allowed for version = 4, sessionId = 364, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50592, dst port = 10000

Mon Mar 18 19:22:58 MET [nasfi02: Java\_Thread:info]: Ndmpd364: ndmpd session closed successfully for version = 4, sessionId = 364, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50592, dst port = 10000

Mon Mar 18 19:23:00 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 365, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50668, dst port = 10000

Mon Mar 18 19:23:01 MET [nasfi02: Java\_Thread:info]: Ndmpd365: ndmpd(authtype+password) allowed for version = 4, sessionId = 365, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50668, dst port = 10000

Mon Mar 18 19:30:41 MET [nasfi02: Java\_Thread:info]: Ndmpd365: ndmpd session closed successfully for version = 4, sessionId = 365, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50668, dst port = 10000

Mon Mar 18 19:30:45 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 366, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51165, dst port = 10000

Mon Mar 18 19:30:46 MET [nasfi02: Java\_Thread:info]: Ndmpd366: ndmpd(authtype+password) allowed for version = 4, sessionId = 366, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51165, dst port = 10000

Mon Mar 18 19:31:23 MET [nasfi02: Java\_Thread:info]: Ndmpd366: ndmpd session closed successfully for version = 4, sessionId = 366, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51165, dst port = 10000

Mon Mar 18 19:31:25 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 367, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51216, dst port = 10000

Mon Mar 18 19:31:26 MET [nasfi02: Java\_Thread:info]: Ndmpd367: ndmpd(authtype+password) allowed for version = 4, sessionId = 367, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51216, dst port = 10000

Mon Mar 18 19:32:07 MET [nasfi02: Java\_Thread:info]: Ndmpd367: ndmpd session closed successfully for version = 4, sessionId = 367, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51216, dst port = 10000

Mon Mar 18 19:32:10 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 368, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51257, dst port = 10000

Mon Mar 18 19:32:11 MET [nasfi02: Java\_Thread:info]: Ndmpd368: ndmpd(authtype+password) allowed for version = 4, sessionId = 368, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51257, dst port = 10000

Mon Mar 18 19:33:44 MET [nasfi02: Java\_Thread:info]: Ndmpd368: ndmpd session closed successfully for version = 4, sessionId = 368, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51257, dst port = 10000

Mon Mar 18 19:33:46 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 369, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51335, dst port = 10000

Mon Mar 18 19:33:46 MET [nasfi02: Java\_Thread:info]: Ndmpd369: ndmpd(authtype+password) allowed for version = 4, sessionId = 369, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51335, dst port = 10000

Mon Mar 18 19:33:54 MET [nasfi02: Java\_Thread:info]: Ndmpd361: ndmpd session closed successfully for version = 4, sessionId = 361, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 50277, dst port = 10000

Mon Mar 18 19:33:56 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 370, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51354, dst port = 10000

Mon Mar 18 19:33:56 MET [nasfi02: Java\_Thread:info]: Ndmpd370: ndmpd(authtype+password) allowed for version = 4, sessionId = 370, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51354, dst port = 10000

Mon Mar 18 19:35:09 MET [nasfi02: Java\_Thread:info]: Ndmpd369: ndmpd session closed successfully for version = 4, sessionId = 369, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51335, dst port = 10000

Mon Mar 18 19:35:11 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 371, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51452, dst port = 10000

Mon Mar 18 19:35:11 MET [nasfi02: Java\_Thread:info]: Ndmpd371: ndmpd(authtype+password) allowed for version = 4, sessionId = 371, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51452, dst port = 10000

Mon Mar 18 19:35:27 MET [nasfi02: Java\_Thread:info]: Ndmpd370: ndmpd session closed successfully for version = 4, sessionId = 370, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51354, dst port = 10000

Mon Mar 18 19:35:31 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 372, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51474, dst port = 10000

Mon Mar 18 19:35:31 MET [nasfi02: Java\_Thread:info]: Ndmpd372: ndmpd(authtype+password) allowed for version = 4, sessionId = 372, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51474, dst port = 10000

Mon Mar 18 19:37:24 MET [nasfi02: Java\_Thread:info]: Ndmpd371: ndmpd session closed successfully for version = 4, sessionId = 371, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51452, dst port = 10000

Mon Mar 18 19:38:07 MET [nasfi02: Java\_Thread:info]: Ndmpd372: ndmpd session closed successfully for version = 4, sessionId = 372, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51474, dst port = 10000

Mon Mar 18 20:00:00 MET [nasfi02: kern.uptime.filer:info]: 8:00pm up 3218 days, 3:44 291546287082 NFS ops, 30669002777 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 21:00:00 MET [nasfi02: kern.uptime.filer:info]: 9:00pm up 3218 days, 4:44 291553656550 NFS ops, 30669145090 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 22:00:00 MET [nasfi02: kern.uptime.filer:info]: 10:00pm up 3218 days, 5:44 291561214133 NFS ops, 30669289626 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 23:00:00 MET [nasfi02: kern.uptime.filer:info]: 11:00pm up 3218 days, 6:44 291569571998 NFS ops, 30669432279 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 23:28:20 MET [nasfi02: raid.mirror.aggrSnapUse:warning]: Aggregate Snapshot copies are used in SyncMirror aggregate 'aggr0'. That is not recommended.

Tue Mar 19 00:00:00 MET [nasfi02: kern.uptime.filer:info]: 12:00am up 3218 days, 7:44 291576655240 NFS ops, 30670989185 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 01:00:00 MET [nasfi02: kern.uptime.filer:info]: 1:00am up 3218 days, 8:44 291584250989 NFS ops, 30671131431 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 01:00:46 MET [nasfi02: raid.mirror.snapDel.normal:warning]: The SyncMirror aggregate Snapshot copy in aggregate 'aggr0' is being deleted. The aggregate Snapshot copy reserve is set to 5%. Increase it to 15%.

Tue Mar 19 01:00:50 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'hourly.1' in aggregate 'aggr0' to recover storage

Tue Mar 19 01:00:54 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'hourly.0' in aggregate 'aggr0' to recover storage

Tue Mar 19 01:00:58 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'nightly.0' in aggregate 'aggr0' to recover storage

Tue Mar 19 01:01:01 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'mirror\_resync.0318232825(nasfi02)' in aggregate 'aggr0' to recover storage

Tue Mar 19 01:01:29 MET [nasfi02: wafl.snap.autoDelete.deleteStateSnap:info]: Deleting snapshot 'autodelete\_base' in aggregate 'aggr0' as a new scheduled snapshot has been created.

Tue Mar 19 02:00:00 MET [nasfi02: kern.uptime.filer:info]: 2:00am up 3218 days, 9:44 291592646184 NFS ops, 30671270141 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 03:00:00 MET [nasfi02: kern.uptime.filer:info]: 3:00am up 3218 days, 10:44 291600708692 NFS ops, 30671410747 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 04:00:00 MET [nasfi02: kern.uptime.filer:info]: 4:00am up 3218 days, 11:44 291608296833 NFS ops, 30671550605 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 04:00:01 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 373, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51819, dst port = 10000

Tue Mar 19 04:00:01 MET [nasfi02: Java\_Thread:info]: Ndmpd373: ndmpd(authtype+password) allowed for version = 4, sessionId = 373, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51819, dst port = 10000

Tue Mar 19 04:00:06 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 374, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51827, dst port = 10000

Tue Mar 19 04:00:06 MET [nasfi02: Java\_Thread:info]: Ndmpd374: ndmpd(authtype+password) allowed for version = 4, sessionId = 374, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51827, dst port = 10000

Tue Mar 19 04:01:40 MET [nasfi02: Java\_Thread:info]: Ndmpd373: ndmpd session closed successfully for version = 4, sessionId = 373, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51819, dst port = 10000

Tue Mar 19 04:01:41 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 375, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51920, dst port = 10000

Tue Mar 19 04:01:41 MET [nasfi02: Java\_Thread:info]: Ndmpd375: ndmpd(authtype+password) allowed for version = 4, sessionId = 375, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51920, dst port = 10000

Tue Mar 19 04:02:27 MET [nasfi02: Java\_Thread:info]: Ndmpd374: ndmpd session closed successfully for version = 4, sessionId = 374, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51827, dst port = 10000

Tue Mar 19 04:02:31 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 376, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51969, dst port = 10000

Tue Mar 19 04:02:32 MET [nasfi02: Java\_Thread:info]: Ndmpd376: ndmpd(authtype+password) allowed for version = 4, sessionId = 376, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51969, dst port = 10000

Tue Mar 19 04:03:51 MET [nasfi02: Java\_Thread:info]: Ndmpd376: ndmpd session closed successfully for version = 4, sessionId = 376, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51969, dst port = 10000

Tue Mar 19 04:06:12 MET [nasfi02: Java\_Thread:info]: Ndmpd375: ndmpd session closed successfully for version = 4, sessionId = 375, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 51920, dst port = 10000

Tue Mar 19 05:00:00 MET [nasfi02: kern.uptime.filer:info]: 5:00am up 3218 days, 12:44 291615535430 NFS ops, 30671687266 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 06:00:00 MET [nasfi02: kern.uptime.filer:info]: 6:00am up 3218 days, 13:44 291622927191 NFS ops, 30671826123 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 07:00:00 MET [nasfi02: kern.uptime.filer:info]: 7:00am up 3218 days, 14:44 291630255887 NFS ops, 30671970675 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 08:00:00 MET [nasfi02: kern.uptime.filer:info]: 8:00am up 3218 days, 15:44 291637838325 NFS ops, 30672114759 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 09:00:00 MET [nasfi02: kern.uptime.filer:info]: 9:00am up 3218 days, 16:44 291645583734 NFS ops, 30672431075 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 09:53:39 MET [nasfi02: wafl.vol.full:notice]: file system on volume GestioneClienti is full

Tue Mar 19 10:00:00 MET [nasfi02: kern.uptime.filer:info]: 10:00am up 3218 days, 17:44 291653563016 NFS ops, 30672816895 CIFS ops, 688891 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 11:00:00 MET [nasfi02: kern.uptime.filer:info]: 11:00am up 3218 days, 18:44 291661313862 NFS ops, 30673322175 CIFS ops, 688897 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 11:35:55 MET [nasfi02: wafl.vol.full:notice]: file system on volume GestioneClienti is full

Tue Mar 19 12:00:00 MET [nasfi02: kern.uptime.filer:info]: 12:00pm up 3218 days, 19:44 291668929300 NFS ops, 30673556869 CIFS ops, 688919 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 12:47:43 MET [nasfi02: HTTPPool02:warning]: HTTP Authentication from 100.151.2.50 using NTLM failed

Tue Mar 19 13:00:00 MET [nasfi02: kern.uptime.filer:info]: 1:00pm up 3218 days, 20:44 291676743314 NFS ops, 30673774532 CIFS ops, 688971 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 14:00:00 MET [nasfi02: kern.uptime.filer:info]: 2:00pm up 3218 days, 21:44 291684563107 NFS ops, 30673955249 CIFS ops, 689005 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 15:00:00 MET [nasfi02: kern.uptime.filer:info]: 3:00pm up 3218 days, 22:44 291692206757 NFS ops, 30674154381 CIFS ops, 689009 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 16:00:00 MET [nasfi02: kern.uptime.filer:info]: 4:00pm up 3218 days, 23:44 291701017221 NFS ops, 30674383173 CIFS ops, 689015 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 17:00:00 MET [nasfi02: kern.uptime.filer:info]: 5:00pm up 3219 days, 44 mins, 291708968898 NFS ops, 30674642625 CIFS ops, 689015 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 18:00:00 MET [nasfi02: kern.uptime.filer:info]: 6:00pm up 3219 days, 1:44 291716460860 NFS ops, 30674837040 CIFS ops, 689015 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 19:00:00 MET [nasfi02: kern.uptime.filer:info]: 7:00pm up 3219 days, 2:44 291724320146 NFS ops, 30675367715 CIFS ops, 689015 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 19:02:52 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 377, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47352, dst port = 10000

Tue Mar 19 19:02:52 MET [nasfi02: Java\_Thread:info]: Ndmpd377: ndmpd(authtype+password) allowed for version = 4, sessionId = 377, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47352, dst port = 10000

Tue Mar 19 19:02:57 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 378, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47361, dst port = 10000

Tue Mar 19 19:02:57 MET [nasfi02: Java\_Thread:info]: Ndmpd378: ndmpd(authtype+password) allowed for version = 4, sessionId = 378, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47361, dst port = 10000

Tue Mar 19 19:05:18 MET [nasfi02: Java\_Thread:info]: Ndmpd378: ndmpd session closed successfully for version = 4, sessionId = 378, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47361, dst port = 10000

Tue Mar 19 19:05:22 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 379, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47528, dst port = 10000

Tue Mar 19 19:05:22 MET [nasfi02: Java\_Thread:info]: Ndmpd379: ndmpd(authtype+password) allowed for version = 4, sessionId = 379, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47528, dst port = 10000

Tue Mar 19 19:05:33 MET [nasfi02: Java\_Thread:info]: Ndmpd377: ndmpd session closed successfully for version = 4, sessionId = 377, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47352, dst port = 10000

Tue Mar 19 19:05:37 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 380, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47546, dst port = 10000

Tue Mar 19 19:05:37 MET [nasfi02: Java\_Thread:info]: Ndmpd380: ndmpd(authtype+password) allowed for version = 4, sessionId = 380, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47546, dst port = 10000

Tue Mar 19 19:07:32 MET [nasfi02: Java\_Thread:info]: Ndmpd379: ndmpd session closed successfully for version = 4, sessionId = 379, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47528, dst port = 10000

Tue Mar 19 19:07:32 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 381, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47664, dst port = 10000

Tue Mar 19 19:07:32 MET [nasfi02: Java\_Thread:info]: Ndmpd381: ndmpd(authtype+password) allowed for version = 4, sessionId = 381, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47664, dst port = 10000

Tue Mar 19 19:07:49 MET [nasfi02: Java\_Thread:info]: Ndmpd380: ndmpd session closed successfully for version = 4, sessionId = 380, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47546, dst port = 10000

Tue Mar 19 19:07:52 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 382, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47687, dst port = 10000

Tue Mar 19 19:07:52 MET [nasfi02: Java\_Thread:info]: Ndmpd382: ndmpd(authtype+password) allowed for version = 4, sessionId = 382, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47687, dst port = 10000

Tue Mar 19 19:08:53 MET [nasfi02: Java\_Thread:info]: Ndmpd381: ndmpd session closed successfully for version = 4, sessionId = 381, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47664, dst port = 10000

Tue Mar 19 19:08:57 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 383, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47758, dst port = 10000

Tue Mar 19 19:08:57 MET [nasfi02: Java\_Thread:info]: Ndmpd383: ndmpd(authtype+password) allowed for version = 4, sessionId = 383, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47758, dst port = 10000

Tue Mar 19 19:08:58 MET [nasfi02: Java\_Thread:info]: Ndmpd382: ndmpd session closed successfully for version = 4, sessionId = 382, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47687, dst port = 10000

Tue Mar 19 19:09:02 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 384, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47765, dst port = 10000

Tue Mar 19 19:09:02 MET [nasfi02: Java\_Thread:info]: Ndmpd384: ndmpd(authtype+password) allowed for version = 4, sessionId = 384, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47765, dst port = 10000

Tue Mar 19 19:10:47 MET [nasfi02: Java\_Thread:info]: Ndmpd383: ndmpd session closed successfully for version = 4, sessionId = 383, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47758, dst port = 10000

Tue Mar 19 19:10:52 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 0, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47880, dst port = 10000

Tue Mar 19 19:10:52 MET [nasfi02: Java\_Thread:info]: Ndmpd0: ndmpd(authtype+password) allowed for version = 4, sessionId = 0, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47880, dst port = 10000

Tue Mar 19 19:10:57 MET [nasfi02: Java\_Thread:info]: Ndmpd384: ndmpd session closed successfully for version = 4, sessionId = 384, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47765, dst port = 10000

Tue Mar 19 19:11:02 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 1, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47894, dst port = 10000

Tue Mar 19 19:11:02 MET [nasfi02: Java\_Thread:info]: Ndmpd1: ndmpd(authtype+password) allowed for version = 4, sessionId = 1, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47894, dst port = 10000

Tue Mar 19 19:13:33 MET [nasfi02: Java\_Thread:info]: Ndmpd1: ndmpd session closed successfully for version = 4, sessionId = 1, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47894, dst port = 10000

Tue Mar 19 19:13:37 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 2, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48055, dst port = 10000

Tue Mar 19 19:13:38 MET [nasfi02: Java\_Thread:info]: Ndmpd2: ndmpd(authtype+password) allowed for version = 4, sessionId = 2, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48055, dst port = 10000

Tue Mar 19 19:14:15 MET [nasfi02: Java\_Thread:info]: Ndmpd0: ndmpd session closed successfully for version = 4, sessionId = 0, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 47880, dst port = 10000

Tue Mar 19 19:14:17 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 3, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48097, dst port = 10000

Tue Mar 19 19:14:17 MET [nasfi02: Java\_Thread:info]: Ndmpd3: ndmpd(authtype+password) allowed for version = 4, sessionId = 3, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48097, dst port = 10000

Tue Mar 19 19:15:04 MET [nasfi02: Java\_Thread:info]: Ndmpd2: ndmpd session closed successfully for version = 4, sessionId = 2, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48055, dst port = 10000

Tue Mar 19 19:15:07 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 4, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48153, dst port = 10000

Tue Mar 19 19:15:07 MET [nasfi02: Java\_Thread:info]: Ndmpd4: ndmpd(authtype+password) allowed for version = 4, sessionId = 4, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48153, dst port = 10000

Tue Mar 19 19:17:46 MET [nasfi02: Java\_Thread:info]: Ndmpd4: ndmpd session closed successfully for version = 4, sessionId = 4, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48153, dst port = 10000

Tue Mar 19 19:17:50 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 5, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48336, dst port = 10000

Tue Mar 19 19:17:51 MET [nasfi02: Java\_Thread:info]: Ndmpd5: ndmpd(authtype+password) allowed for version = 4, sessionId = 5, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48336, dst port = 10000

Tue Mar 19 19:18:38 MET [nasfi02: Java\_Thread:info]: Ndmpd5: ndmpd session closed successfully for version = 4, sessionId = 5, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48336, dst port = 10000

Tue Mar 19 19:18:40 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 6, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48393, dst port = 10000

Tue Mar 19 19:18:41 MET [nasfi02: Java\_Thread:info]: Ndmpd6: ndmpd(authtype+password) allowed for version = 4, sessionId = 6, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48393, dst port = 10000

Tue Mar 19 19:19:35 MET [nasfi02: Java\_Thread:info]: Ndmpd6: ndmpd session closed successfully for version = 4, sessionId = 6, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48393, dst port = 10000

Tue Mar 19 19:19:35 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 7, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48447, dst port = 10000

Tue Mar 19 19:19:36 MET [nasfi02: Java\_Thread:info]: Ndmpd7: ndmpd(authtype+password) allowed for version = 4, sessionId = 7, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48447, dst port = 10000

Tue Mar 19 19:27:37 MET [nasfi02: Java\_Thread:info]: Ndmpd7: ndmpd session closed successfully for version = 4, sessionId = 7, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48447, dst port = 10000

Tue Mar 19 19:27:41 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 8, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48931, dst port = 10000

Tue Mar 19 19:27:41 MET [nasfi02: Java\_Thread:info]: Ndmpd8: ndmpd(authtype+password) allowed for version = 4, sessionId = 8, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48931, dst port = 10000

Tue Mar 19 19:28:22 MET [nasfi02: Java\_Thread:info]: Ndmpd8: ndmpd session closed successfully for version = 4, sessionId = 8, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48931, dst port = 10000

Tue Mar 19 19:28:26 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 9, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48977, dst port = 10000

Tue Mar 19 19:28:26 MET [nasfi02: Java\_Thread:info]: Ndmpd9: ndmpd(authtype+password) allowed for version = 4, sessionId = 9, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48977, dst port = 10000

Tue Mar 19 19:29:00 MET [nasfi02: Java\_Thread:info]: Ndmpd9: ndmpd session closed successfully for version = 4, sessionId = 9, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48977, dst port = 10000

Tue Mar 19 19:29:01 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 10, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49017, dst port = 10000

Tue Mar 19 19:29:01 MET [nasfi02: Java\_Thread:info]: Ndmpd10: ndmpd(authtype+password) allowed for version = 4, sessionId = 10, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49017, dst port = 10000

Tue Mar 19 19:30:45 MET [nasfi02: Java\_Thread:info]: Ndmpd10: ndmpd session closed successfully for version = 4, sessionId = 10, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49017, dst port = 10000

Tue Mar 19 19:30:51 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 11, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49140, dst port = 10000

Tue Mar 19 19:30:51 MET [nasfi02: Java\_Thread:info]: Ndmpd11: ndmpd(authtype+password) allowed for version = 4, sessionId = 11, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49140, dst port = 10000

Tue Mar 19 19:31:41 MET [nasfi02: Java\_Thread:info]: Ndmpd11: ndmpd session closed successfully for version = 4, sessionId = 11, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49140, dst port = 10000

Tue Mar 19 19:31:46 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 12, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49190, dst port = 10000

Tue Mar 19 19:31:46 MET [nasfi02: Java\_Thread:info]: Ndmpd12: ndmpd(authtype+password) allowed for version = 4, sessionId = 12, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49190, dst port = 10000

Tue Mar 19 19:32:24 MET [nasfi02: Java\_Thread:info]: Ndmpd12: ndmpd session closed successfully for version = 4, sessionId = 12, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49190, dst port = 10000

Tue Mar 19 19:32:26 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 13, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49227, dst port = 10000

Tue Mar 19 19:32:26 MET [nasfi02: Java\_Thread:info]: Ndmpd13: ndmpd(authtype+password) allowed for version = 4, sessionId = 13, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49227, dst port = 10000

Tue Mar 19 19:32:54 MET [nasfi02: Java\_Thread:info]: Ndmpd3: ndmpd session closed successfully for version = 4, sessionId = 3, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 48097, dst port = 10000

Tue Mar 19 19:32:56 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 14, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49265, dst port = 10000

Tue Mar 19 19:32:56 MET [nasfi02: Java\_Thread:info]: Ndmpd14: ndmpd(authtype+password) allowed for version = 4, sessionId = 14, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49265, dst port = 10000

Tue Mar 19 19:34:41 MET [nasfi02: Java\_Thread:info]: Ndmpd14: ndmpd session closed successfully for version = 4, sessionId = 14, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49265, dst port = 10000

Tue Mar 19 19:34:46 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 15, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49380, dst port = 10000

Tue Mar 19 19:34:46 MET [nasfi02: Java\_Thread:info]: Ndmpd15: ndmpd(authtype+password) allowed for version = 4, sessionId = 15, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49380, dst port = 10000

Tue Mar 19 19:35:11 MET [nasfi02: Java\_Thread:info]: Ndmpd13: ndmpd session closed successfully for version = 4, sessionId = 13, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49227, dst port = 10000

Tue Mar 19 19:35:16 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 16, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49410, dst port = 10000

Tue Mar 19 19:35:16 MET [nasfi02: Java\_Thread:info]: Ndmpd16: ndmpd(authtype+password) allowed for version = 4, sessionId = 16, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49410, dst port = 10000

Tue Mar 19 19:37:01 MET [nasfi02: Java\_Thread:info]: Ndmpd15: ndmpd session closed successfully for version = 4, sessionId = 15, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49380, dst port = 10000

Tue Mar 19 19:37:06 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 17, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49526, dst port = 10000

Tue Mar 19 19:37:06 MET [nasfi02: Java\_Thread:info]: Ndmpd17: ndmpd(authtype+password) allowed for version = 4, sessionId = 17, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49526, dst port = 10000

Tue Mar 19 19:37:38 MET [nasfi02: Java\_Thread:info]: Ndmpd16: ndmpd session closed successfully for version = 4, sessionId = 16, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49410, dst port = 10000

Tue Mar 19 19:39:11 MET [nasfi02: Java\_Thread:info]: Ndmpd17: ndmpd session closed successfully for version = 4, sessionId = 17, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49526, dst port = 10000

Tue Mar 19 20:00:00 MET [nasfi02: kern.uptime.filer:info]: 8:00pm up 3219 days, 3:44 291731603074 NFS ops, 30675510385 CIFS ops, 689015 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 20:21:46 MET [nasfi02: raid.mirror.snapDel.normal:warning]: The SyncMirror aggregate Snapshot copy in aggregate 'aggr0' is being deleted. The aggregate Snapshot copy reserve is set to 5%. Increase it to 15%.

Tue Mar 19 20:21:58 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'hourly.2' in aggregate 'aggr0' to recover storage

Tue Mar 19 20:22:03 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'hourly.1' in aggregate 'aggr0' to recover storage

Tue Mar 19 20:22:08 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'hourly.0' in aggregate 'aggr0' to recover storage

Tue Mar 19 20:22:15 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'mirror\_resync.0319190305(nasfi02)' in aggregate 'aggr0' to recover storage

Tue Mar 19 20:22:48 MET [nasfi02: wafl.snap.autoDelete.deleteStateSnap:info]: Deleting snapshot 'autodelete\_base' in aggregate 'aggr0' as a new scheduled snapshot has been created.

Tue Mar 19 21:00:00 MET [nasfi02: kern.uptime.filer:info]: 9:00pm up 3219 days, 4:44 291738888604 NFS ops, 30675658193 CIFS ops, 689015 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 22:00:00 MET [nasfi02: kern.uptime.filer:info]: 10:00pm up 3219 days, 5:44 291746514326 NFS ops, 30675809348 CIFS ops, 689015 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 23:00:00 MET [nasfi02: kern.uptime.filer:info]: 11:00pm up 3219 days, 6:44 291753412786 NFS ops, 30675954597 CIFS ops, 689015 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 00:00:00 MET [nasfi02: kern.uptime.filer:info]: 12:00am up 3219 days, 7:44 291760548990 NFS ops, 30677546916 CIFS ops, 689015 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 00:22:55 MET [nasfi02: raid.mirror.aggrSnapUse:warning]: Aggregate Snapshot copies are used in SyncMirror aggregate 'aggr0'. That is not recommended.

Wed Mar 20 01:00:00 MET [nasfi02: kern.uptime.filer:info]: 1:00am up 3219 days, 8:44 291767856365 NFS ops, 30677692718 CIFS ops, 689015 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 02:00:00 MET [nasfi02: kern.uptime.filer:info]: 2:00am up 3219 days, 9:44 291775899050 NFS ops, 30677836678 CIFS ops, 689015 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 03:00:00 MET [nasfi02: kern.uptime.filer:info]: 3:00am up 3219 days, 10:44 291783442140 NFS ops, 30677984551 CIFS ops, 689015 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 04:00:00 MET [nasfi02: kern.uptime.filer:info]: 4:00am up 3219 days, 11:44 291790631817 NFS ops, 30678132141 CIFS ops, 689015 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 04:00:06 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 18, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49598, dst port = 10000

Wed Mar 20 04:00:06 MET [nasfi02: Java\_Thread:info]: Ndmpd18: ndmpd(authtype+password) allowed for version = 4, sessionId = 18, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49598, dst port = 10000

Wed Mar 20 04:00:16 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 19, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49611, dst port = 10000

Wed Mar 20 04:00:16 MET [nasfi02: Java\_Thread:info]: Ndmpd19: ndmpd(authtype+password) allowed for version = 4, sessionId = 19, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49611, dst port = 10000

Wed Mar 20 04:01:43 MET [nasfi02: Java\_Thread:info]: Ndmpd18: ndmpd session closed successfully for version = 4, sessionId = 18, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49598, dst port = 10000

Wed Mar 20 04:01:46 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 20, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49698, dst port = 10000

Wed Mar 20 04:01:47 MET [nasfi02: Java\_Thread:info]: Ndmpd20: ndmpd(authtype+password) allowed for version = 4, sessionId = 20, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49698, dst port = 10000

Wed Mar 20 04:02:35 MET [nasfi02: Java\_Thread:info]: Ndmpd19: ndmpd session closed successfully for version = 4, sessionId = 19, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49611, dst port = 10000

Wed Mar 20 04:02:36 MET [nasfi02: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 21, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49743, dst port = 10000

Wed Mar 20 04:02:37 MET [nasfi02: Java\_Thread:info]: Ndmpd21: ndmpd(authtype+password) allowed for version = 4, sessionId = 21, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49743, dst port = 10000

Wed Mar 20 04:03:08 MET [nasfi02: Java\_Thread:info]: Ndmpd20: ndmpd session closed successfully for version = 4, sessionId = 20, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49698, dst port = 10000

Wed Mar 20 04:04:26 MET [nasfi02: Java\_Thread:info]: Ndmpd21: ndmpd session closed successfully for version = 4, sessionId = 21, from src ip = 100.58.1.16, dst ip = nasfi02/100.58.1.2, src port = 49743, dst port = 10000

Wed Mar 20 05:00:00 MET [nasfi02: kern.uptime.filer:info]: 5:00am up 3219 days, 12:44 291797835293 NFS ops, 30678275252 CIFS ops, 689015 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 06:00:00 MET [nasfi02: kern.uptime.filer:info]: 6:00am up 3219 days, 13:44 291804908686 NFS ops, 30678418569 CIFS ops, 689015 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 07:00:00 MET [nasfi02: kern.uptime.filer:info]: 7:00am up 3219 days, 14:44 291812306397 NFS ops, 30678568819 CIFS ops, 689015 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 08:00:00 MET [nasfi02: kern.uptime.filer:info]: 8:00am up 3219 days, 15:44 291819643243 NFS ops, 30678719695 CIFS ops, 689015 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 09:00:00 MET [nasfi02: kern.uptime.filer:info]: 9:00am up 3219 days, 16:44 291827039625 NFS ops, 30678920334 CIFS ops, 689015 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 09:39:40 MET [nasfi02: wafl.vol.full:notice]: file system on volume GestioneClienti is full

Wed Mar 20 10:00:00 MET [nasfi02: kern.uptime.filer:info]: 10:00am up 3219 days, 17:44 291834579709 NFS ops, 30679139887 CIFS ops, 689017 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 11:00:00 MET [nasfi02: kern.uptime.filer:info]: 11:00am up 3219 days, 18:44 291842758868 NFS ops, 30680235480 CIFS ops, 689023 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 12:00:00 MET [nasfi02: kern.uptime.filer:info]: 12:00pm up 3219 days, 19:44 291850326674 NFS ops, 30680498906 CIFS ops, 689023 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 13:00:00 MET [nasfi02: kern.uptime.filer:info]: 1:00pm up 3219 days, 20:44 291858066911 NFS ops, 30680762639 CIFS ops, 689023 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 14:00:00 MET [nasfi02: kern.uptime.filer:info]: 2:00pm up 3219 days, 21:44 291865818830 NFS ops, 30681024305 CIFS ops, 689025 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 15:00:00 MET [nasfi02: kern.uptime.filer:info]: 3:00pm up 3219 days, 22:44 291873614576 NFS ops, 30681321200 CIFS ops, 689029 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 15:02:15 MET [nasfi02: raid.mirror.snapDel.normal:warning]: The SyncMirror aggregate Snapshot copy in aggregate 'aggr0' is being deleted. The aggregate Snapshot copy reserve is set to 5%. Increase it to 15%.

Wed Mar 20 15:02:20 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'nightly.0' in aggregate 'aggr0' to recover storage

Wed Mar 20 15:02:24 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'hourly.1' in aggregate 'aggr0' to recover storage

Wed Mar 20 15:02:31 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'hourly.0' in aggregate 'aggr0' to recover storage

Wed Mar 20 15:02:37 MET [nasfi02: wafl.snap.autoDelete:info]: Deleting snapshot 'mirror\_resync.0320132415(nasfi02)' in aggregate 'aggr0' to recover storage

Wed Mar 20 15:03:05 MET [nasfi02: wafl.snap.autoDelete.deleteStateSnap:info]: Deleting snapshot 'autodelete\_base' in aggregate 'aggr0' as a new scheduled snapshot has been created.

Wed Mar 20 16:00:00 MET [nasfi02: kern.uptime.filer:info]: 4:00pm up 3219 days, 23:44 291881472962 NFS ops, 30681663587 CIFS ops, 689044 HTTP ops, 0 FCP ops, 0 iSCSI ops

===== ASUP END =====

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Questo messaggio di posta elettronica (inclusi gli allegati) è riservato ed è rivolto esclusivamente al destinatario. Ne è, pertanto, vietata la copia, la stampa, la divulgazione o l'utilizzo da parte di qualsiasi altro soggetto non autorizzato. Qualora abbiate ricevuto questo messaggio per errore siete invitati a provvedere alla sua distruzione (inclusi i suoi allegati) e a darne comunicazione al mittente a mezzo posta elettronica. Grazie.

This e-mail (including any attachments) is confidential and may contain privileged information intended for the addressee(s) only. Copying, printing, making use or disclosure by anybody else is prohibited. If you are not the intended recipient, please delete this message and any attachments and notify the sender by return e-mail. Thank you.