GENERATED\_ON=Wed Mar 20 16:16:13 MET 2019

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

SYSTEM\_ID=0151731439

HOSTNAME=nasfi01

SNMP\_LOCATION=Calenzano

PARTNER\_SYSTEM\_ID=0151731435

PARTNER\_HOSTNAME=nasfi02

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

 System Serial Number: 200000047949 (nasfi01)

 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: 736495

 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: 915159

 Firmware Version: 3.1

 Mgmt MAC Address: 00:A0:98:12:1F:6B

 Ethernet Link: up

 Using DHCP: no

 IP Address: 172.18.254.163

 Netmask: 255.255.254.0

 Gateway: 172.18.254.251

 slot 0: Internal BGE 10/100 Ethernet Controller

 e0M MAC Address: 00:a0:98:12:d5:aa (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:a8 (auto-unknown-cfg\_down)

 e0b MAC Address: 00:a0:98:12:d5:a9 (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: 736495

 Memory Size: 512 MB

 Battery Status: OK (3960 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: 0x10100

 FC Node Name: 5:00a:098200:037376

 SFP Vendor: FINISAR CORP.

 SFP Part Number: FTLF8524P2BNV

 SFP Serial Number: PG54EWA

 SFP Capabilities: 1, 2 or 4 Gbit

 Link Data Rate: 4 Gbit

 Switch Port: sw1:1

 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)

 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)

 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)

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

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

 sw1:7.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

 sw3:3.shelf1 : 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: 0x20100

 FC Node Name: 5:00a:098300:037376

 SFP Vendor: FINISAR CORP.

 SFP Part Number: FTLF8524P2BNV

 SFP Serial Number: PG54EX1

 SFP Capabilities: 1, 2 or 4 Gbit

 Link Data Rate: 4 Gbit

 Switch Port: sw2:1

 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)

 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)

 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)

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

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

 sw2:7.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

 sw4:3.shelf1 : 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: 0x10200

 FC Node Name: 5:00a:098000:037376

 SFP Vendor: FINISAR CORP.

 SFP Part Number: FTLF8524P2BNV

 SFP Serial Number: PG54EYW

 SFP Capabilities: 1, 2 or 4 Gbit

 Link Data Rate: 4 Gbit

 Switch Port: sw1:2

 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)

 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)

 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)

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

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

 sw1:7.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

 sw3:3.shelf1 : 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: 0x20200

 FC Node Name: 5:00a:098100:037376

 SFP Vendor: FINISAR CORP.

 SFP Part Number: FTLF8524P2BNV

 SFP Serial Number: PG54EX9

 SFP Capabilities: 1, 2 or 4 Gbit

 Link Data Rate: 4 Gbit

 Switch Port: sw2:2

 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)

 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)

 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)

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

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

 sw2:7.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

 sw4:3.shelf1 : 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 (STI1MMI309225065431)

 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:32:92:0c:54

 Firmware rev: 4.0.140 Serial No: RFC0933M01164

 Host Port Id: 0x20000

 Cacheline size: 16 FC Packet size: 2048

 SFF Vendor: FINISAR CORP.

 SFF Part Number: FTLF8524E2KNL

 SFF Serial Number: PFR1EPK

 SFF Capabilities: 1, 2 or 4 Gbit

 Link Data Rate: 4 Gbit

 Switch Port: sw2:0

 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:b2:0c:54

 Firmware rev: 4.0.140 Serial No: RFC0933M01164

 Host Port Id: 0x10000

 Cacheline size: 16 FC Packet size: 2048

 SFF Vendor: FINISAR CORP.

 SFF Part Number: FTLF8524E2KNL

 SFF Serial Number: PFR1DM3

 SFF Capabilities: 1, 2 or 4 Gbit

 Link Data Rate: 4 Gbit

 Switch Port: sw1:0

 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:c6:58:64 (auto-unknown-cfg\_down)

 e3b MAC Address: 00:15:17:c6:58:65 (auto-unknown-cfg\_down)

 e3c MAC Address: 00:15:17:c6:58:66 (auto-1000t-fd-up)

 e3d MAC Address: 00:15:17:c6:58:67 (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:c6:58:48 (auto-unknown-cfg\_down)

 e4b MAC Address: 00:15:17:c6:58:49 (auto-unknown-cfg\_down)

 e4c MAC Address: 00:15:17:c6:58:4a (auto-1000t-fd-up)

 e4d MAC Address: 00:15:17:c6:58:4b (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!200000047949!

!Model Name!FAS3140!

!System ID!0151731439!

!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!736495!110-00120!A4!

!CPU Board!200000047949!736495!1!

!RISER Board!JSH35095525!110-00095!A0!

!NVBAT Board!SAJB97AAC001341!(null)!271-00020!

!FAN\_BOX1!J32095758!441-00020!A2!

!FAN\_BOX2!J32095740!441-00020!A2!

!FAN\_BOX3!J34096197!441-00020!A2!

!DIMM1!BA-00-0936-0005202B!69002166-F02-NTA-T!

!DIMM2!BA-00-0936-00052027!69002166-F02-NTA-T!

!PS1!VH52328!114-00063!A !SP707-2A!0934!5!

!PS2!VH52343!114-00063!A !SP707-2A!0934!5!

!RLM Controller!915159!110-00057!G0!

!NVRAM7!736495!!A4!

!SFP Transceiver!PG54EWA!FINISAR CORP. FTLF8524P2BNV!A!

!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!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!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!PG54EX1!FINISAR CORP. FTLF8524P2BNV!A!

!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!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!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!PG54EYW!FINISAR CORP. FTLF8524P2BNV!A!

!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!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!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!PG54EX9!FINISAR CORP. FTLF8524P2BNV!A!

!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!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!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:32:92:0c:54!!3!

!Qlogic 2462 FCVI Cluster Interconnect Adapter!21:01:00:1b:32:b2:0c:54!!3!

!Quad 10/100/1000 Ethernet Controller G20!00:15:17:c6:58:64!!!

!Quad 10/100/1000 Ethernet Controller G20!00:15:17:c6:58:48!!!

!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!!

!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!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!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!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!!

===== 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

---------- --------------- ----- ------------------------------

sw1:3.16 0c 1 0 FC:A JLWSDGHC

sw2:3.17 0b 1 1 FC:B JLWS3T8C

sw1:3.18 0c 1 2 FC:A 6SJ5ZRRF0000B31110BV

sw2:3.19 0d 1 3 FC:B JLWSB9YC

sw1:3.20 0a 1 4 FC:A JLWS37JC

sw2:3.21 0b 1 5 FC:B JLWS3SXC

sw1:3.22 0c 1 6 FC:A JLWS89LC

sw2:3.23 0b 1 7 FC:B JLWSB31C

sw2:3.24 0b 1 8 FC:B JLWS3KVC

sw2:3.25 0b 1 9 FC:B JLWSB6ZC

sw2:3.26 0d 1 10 FC:B JLWS87TC

sw2:3.27 0d 1 11 FC:B JLWSE37C

sw2:3.28 0b 1 12 FC:B JLWS7N3C

sw1:3.29 0a 1 13 FC:A JLWS6YXC

sw1:3.32 0a 2 0 FC:A JLWS87ZC

sw2:3.33 0d 2 1 FC:B JLWS7L9C

sw1:3.34 0c 2 2 FC:A JLWS7PWC

sw2:3.35 0d 2 3 FC:B JLWSDUBC

sw1:3.36 0c 2 4 FC:A JLWP3S3C

sw1:3.37 0a 2 5 FC:A JLWL44RC

sw1:3.38 0a 2 6 FC:A JLWP3BTC

sw1:3.39 0c 2 7 FC:A JLWR7ZME

sw2:3.40 0d 2 8 FC:B JLWP3PWC

sw1:3.41 0c 2 9 FC:A JLWPY64C

sw2:3.42 0b 2 10 FC:B JLWDZE1C

sw1:3.43 0c 2 11 FC:A JLVKD91C

sw2:3.44 0d 2 12 FC:B JLWPRM8C

sw2:3.45 0b 2 13 FC:B JLWPSV8C

sw2:7.16 0b 1 0 FC:B JLWSDH7C

sw1:7.17 0a 1 1 FC:A JLWSDBYC

sw1:7.18 0a 1 2 FC:A JLWSD9KC

sw2:7.19 0d 1 3 FC:B JLWS7NKC

sw1:7.20 0a 1 4 FC:A JLWX60EC

sw1:7.21 0a 1 5 FC:A JLWX4J9C

sw1:7.22 0a 1 6 FC:A 3LM5FPZK00009905CSSF

sw2:7.23 0d 1 7 FC:B JLWX6NXC

sw1:7.24 0c 1 8 FC:A JLWSAMSC

sw1:7.25 0a 1 9 FC:A JLWRZ85C

sw2:7.26 0d 1 10 FC:B JLWS7EXC

sw2:7.27 0b 1 11 FC:B JLW6XD5C

sw2:7.28 0d 1 12 FC:B JLWSDRYC

sw1:7.29 0c 1 13 FC:A JLWSD9GC

sw3:3.16 0c 1 0 FC:A JLWPSJTC

sw3:3.17 0c 1 1 FC:A 6SJ5Y0XC0000B30714WD

sw3:3.18 0a 1 2 FC:A JLWS32HC

sw3:3.19 0a 1 3 FC:A JLW5JB9C

sw3:3.20 0a 1 4 FC:A JLWS7HNC

sw4:3.21 0b 1 5 FC:B JLWS7XEC

sw3:3.22 0a 1 6 FC:A JLWS34HC

sw3:3.23 0a 1 7 FC:A JLWS7M3C

sw3:3.24 0a 1 8 FC:A JLWP4XMC

sw4:3.25 0d 1 9 FC:B JLWS335C

sw3:3.26 0c 1 10 FC:A JLWS7ZWC

sw4:3.27 0d 1 11 FC:B JLWSDTVC

sw3:3.28 0c 1 12 FC:A JLWRZK3C

sw3:3.29 0a 1 13 FC:A JLWS3MRC

sw3:7.16 0c 1 0 FC:A JLWS36EC

sw3:7.17 0a 1 1 FC:A JLWS88DC

sw3:7.18 0a 1 2 FC:A JLWPRU6C

sw4:7.19 0b 1 3 FC:B JLWMW0BC

sw3:7.20 0c 1 4 FC:A J0XEZABS

sw3:7.21 0a 1 5 FC:A JLWRM1VC

sw3:7.22 0c 1 6 FC:A 6SJ8N0K50000N517BZ82

sw4:7.23 0d 1 7 FC:B JLWK7ARC

sw4:7.24 0b 1 8 FC:B JLWPTSUC

sw4:7.25 0d 1 9 FC:B JLWPWVRC

sw3:7.26 0a 1 10 FC:A JLWP3R7C

sw3:7.27 0a 1 11 FC:A JLWR7MNE

sw3:7.28 0a 1 12 FC:A JLWN0W9C

sw3:7.29 0c 1 13 FC:A JLWR81PE

sw3:7.32 0c 2 0 FC:A JLWS3BUC

sw3:7.33 0a 2 1 FC:A JLWS7R1C

sw4:7.34 0b 2 2 FC:B JLWS3B6C

sw4:7.35 0b 2 3 FC:B JLWSAM1C

sw4:7.36 0d 2 4 FC:B JLWSDXKC

sw3:7.37 0c 2 5 FC:A JLWS3RHC

sw3:7.38 0c 2 6 FC:A JLWP4E0C

sw3:7.39 0a 2 7 FC:A 3LM2K8DE00009909PXXQ

sw3:7.40 0a 2 8 FC:A JLWRZG8C

sw3:7.41 0c 2 9 FC:A JLWS88MC

sw3:7.42 0a 2 10 FC:A JLWSDUNC

sw3:7.43 0c 2 11 FC:A JLWS32EC

sw4:7.44 0d 2 12 FC:B JLWS7N4C

sw3:7.45 0c 2 13 FC:A 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: 959971328

FAT location: 512

root location: 248320

data location: 264704

bootfs chkdsk: found no issues with the file system on the boot device.

 Volume Label in Drive 0e.0:1: is NETAPP

 Volume Serial Number is 2886-F3E8

 Directory of 0e.0:1:/

+X86\_64 <DIR> 10-07-2009 3:35p 2

+-+KERNEL <DIR> 10-07-2009 3:35p 3

| | |PRIMARY.KRN 24387584 12-15-2009 11:17a 1121

+-+DIAG <DIR> 10-07-2009 3:37p 1123

| | |DIAG.KRN 5226496 12-15-2009 11:18a 4262

+-+FIRMWARE <DIR> 10-07-2009 3:37p 1343

+-+-+EXCELSIO <DIR> 10-07-2009 3:37p 1344

| | | |FIRMWARE.IMG 917760 12-15-2009 11:18a 4581

| | | |AGENT.IMG 61572 12-15-2009 11:18a 4638

| | | |AGENTX.IMG 63574 12-15-2009 11:18a 4642

+-+-+DRWHO <DIR> 10-07-2009 3:37p 1410

| | | |FIRMWARE.IMG 917760 12-15-2009 11:18a 4646

| | | |AGENT.IMG 32017 12-15-2009 11:19a 4703

+-+-+SB\_XV <DIR> 10-07-2009 3:37p 1470

| | | |FIRMWARE.IMG 917760 12-15-2009 11:19a 4705

| | | |AGENT.IMG 32713 12-15-2009 11:19a 4762

+BOOT <DIR> 10-07-2009 3:37p 1100

| |LOADER 344078 12-15-2009 11:18a 4240

+ENV <DIR> 10-07-2009 3:37p 1530

| |ENV 1311 11-23-2017 8:31a 66

+ENV\_BAK <DIR> 10-07-2009 3:37p 1531

| |ENV 1311 11-23-2017 8:31a 67

+BACKUP <DIR> 10-07-2009 3:39p 1544

+-+X86\_64 <DIR> 10-07-2009 3:39p 1545

+-+-+KERNEL <DIR> 10-07-2009 3:39p 1546

| | | |PRIMARY.KRN 17948672 12-15-2009 11:15a 1549

+COMMON <DIR> 12-15-2009 11:19a 4764

+-+FIRMWARE <DIR> 12-15-2009 11:19a 4765

+-+-+ZDI <DIR> 12-15-2009 11:19a 4766

| | | |ZDI\_FW.ZPK 3534469 12-15-2009 11:19a 4767

 959971328 bytes free

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 = 200000047949

===== 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 nasfi01@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 172.18.252.163

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 1800

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 5M

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 on

httpd.admin.top-page.authentication on

httpd.autoindex.enable off

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 XXX

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 on

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 16:16:24 MET 2019

 System (UP). First recorded (298167025) on Wed Oct 7 17:05:59 MEST 2009

 P 31, 3115529, 3065851, Thu Nov 12 18:22:48 MET 2009

 U 3, 5518, 2623, Tue Apr 27 16:22:06 MEST 2010

 NFS (UP). First recorded (298167020) on Wed Oct 7 17:06:04 MEST 2009

 P 37, 3125234, 3065954, Thu Nov 12 18:24:31 MET 2009

 U 3, 387, 342, Fri May 14 12:01:03 MEST 2010

 CIFS (UP). First recorded (292221930) on Tue Dec 15 11:30:54 MET 2009

 P 22, 18876, 16981, Tue Dec 15 17:22:20 MET 2009

 U 3, 387, 342, Fri May 14 12:01:03 MEST 2010

 HTTP (UP). First recorded (292218803) on Tue Dec 15 12:23:01 MET 2009

 P 5, 494, 108, Fri May 14 10:35:54 MEST 2010

 U 17, 8395, 6325, Tue Dec 15 14:24:46 MET 2009

===== CLUSTER MONITOR =====

cf: Current monitor status (20Mar2019 16:16:24):

partner 'nasfi02', VIA Interconnect is up (link 0 up, link 1 up)

state UP, time 278218516982, 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 nasfi01: nasfi01 not monitoring alerts from partner(nasfi02)

 hw\_assist Inactive on nasfi02: nasfi02 not monitoring alerts from partner nasfi01

timeouts:

 fast 1000, slow 2500, mailbox 10000, connect 5000

 operator 600000, firmware 15000 (recvd 278218516982), dumpcore 60000

 booting 300000 (recvd 0)

 transit timer enabled TRUE, transit 600000 (last 35041)

mailbox disks:

Disk sw1:3.16 is a local mailbox disk

Disk sw1:3.32 is a local mailbox disk

Disk sw3:7.38 is a local mailbox disk

Disk sw3:7.20 is a local mailbox disk

Disk sw3:3.16 is a partner mailbox disk

Disk sw3:3.18 is a partner mailbox disk

Disk sw2:7.27 is a partner mailbox disk

Disk sw2:7.26 is a partner mailbox disk

primary state:

 version 2, senderSysid 151731439

 cluster\_time 1274911116, hbt 370907394, node\_status TAKEOVER\_ENABLED

 info 0x2000 <TAKEOVER\_ON\_PANIC>

 flags 0x0 <>

 channel CHANNEL\_MAILBOX, abs\_time 1553094982, sk\_time 278218515982

 channel\_status 0

 channel CHANNEL\_IC, abs\_time 1553094983, sk\_time 278218516982

 channel\_status 0

 channel CHANNEL\_NETWORK, abs\_time 0, sk\_time 0

 channel\_status -1

backup state:

 version 2, senderSysid 151731435

 cluster\_time 1274911116, hbt 372335105, node\_status TAKEOVER\_ENABLED

 info 0x2000 <TAKEOVER\_ON\_PANIC>

 flags 0x0 <>

 channel CHANNEL\_MAILBOX, abs\_time 1553094982, sk\_time 278218515775

 channel\_status 0

 Channel Read Ctx:

 version 2, senderSysid 151731435

 cluster\_time 1274911116, hbt 372335104, node\_status TAKEOVER\_ENABLED

 info 0x2000 <TAKEOVER\_ON\_PANIC>

 flags 0x0 <>

 channel CHANNEL\_IC, abs\_time 1553094983, sk\_time 278218516982

 channel\_status 0

 Channel Read Ctx:

 version 2, senderSysid 151731435

 cluster\_time 1274911116, hbt 372335105, 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 = 76222, transition = 73992

Maximum backup disk mailbox io times: normal = 72734, transition = 61627

Num times logs unsynced : 34

Total system uptime: 278218517874 msec

Unsync state total time : 60819542 msec

Unsync state Max time : 31775684 msec

 Sync state total time : 278145244873 msec

 Sync state Max time : 49938515482 msec

===== INTERCONNECT STATS =====

Elapsed time : 1485074 secs

ic\_qmax\_waits: 5761726

avg qmax\_wait time: 101 usecs

ic\_waits : 127019643

ic\_isdones: 606740646

ic\_isdones done: 4598847

ic\_isdones not-done: 602141813

RDMA reads: 317771

avg ic\_waitdone RDMA-READ time: 634 us

avg ic\_waitdone time : 262 us

avg time between rnv msgs: 11213 us

rnv transfers: 324266555

avg rnv transfer size: 3751

avg time between rnv transfers: 4579 us

rnv msgs done: 132438948

rnv queue total waittime: 77137886140 us

rnv completion wakeups: 116026667

rnv completion waitdone: 126499392

Avg MB/s : 0.0

avg bytes per xfer: 3116

total xfers: 498450320

avg nv vi q lengths: 4 15 2

Completion Intr rate: 336 per sec

nvlog Avg time to sync: 4703 msec

nvlog Max time to sync: 66220 msec

ic\_small\_writes: 375489193

ic\_4k\_writes: 84173363

ic\_8k\_writes: 5340510

ic\_16K+\_writes: 33687063

VI IF statistics

================

Channel 0:

==========

Send credit : 99

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: 34779

Piggyback credit updates sent: 34778

Sent mbufs: 34779

Recv mbufs freed by vi\_if: 1

Recv mbufs freed by client: 34779

Channel 1:

==========

Send credit : 97

Send Queue length : 0

Send Queue full : 331

Sent Queue length : 1

Sent data : 23247417 kbytes

Receive Queue length : 100

Received data : 23247284 kbytes

Explicit credit updates received: 99

Explicit credit updates sent: 99

Piggyback credit updates received: 61106883

Piggyback credit updates sent: 61100706

Sent mbufs: 61106885

Recv mbufs freed by vi\_if: 61100707

Recv mbufs freed by client: 0

 cfo\_rv connection state : CONNECTED

 cfo\_rv nic used : 0

 RV connection attempts : 245

 RV connections made : 48

 RV connections lost: 244

 Software resets : 244

 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 : 236223211278 msec

 RV avg connection time : 102321291273 msec

 VI max connection time : 236223211278 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 : 68

 Send descriptor errors : 835

 Receive descriptor errors : 14551

 Descriptor allocation failures : 1

 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: 289771210070

 Number of spurious interrupts: -649884855

 Fatal errors - sendIU,sys,vi,noIU: 0,0,4,0

 Fatal errors - reqxfer,rspxfer,atioxfer: 0,0,0

 Number of unrecognized async events: 0

 Number of unrecognized IOCB responses: 0

 Number of link transitions: 75

 Number of resets due to fabric events: 0

 Number of name server queries: 215

 Number of NSDB changed events: 178

 Number of PDB changed events: 37

 Number of times IU bufs reposted: 13

 Number of mailbox cmds issued: 193

 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: 439398427103

 IOCB failures - cm,mm,vi,xfer,fabric: 0,0,0,12085,1

 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 : 12

 Number of fw downloads : 13

 Missing h/w intr workaround details

 Enabled, Frequency : 1 150

 Called, Succeeded : 1233 1037

 Did not execute - workaround in progress :0

 fail - no\_resp no\_intr no\_rtoh\_intr : 0 195 1

 Stats for adapter 1

 Nic state: up

 Number of interrupts: 28205601652

 Number of spurious interrupts: -1077282251

 Fatal errors - sendIU,sys,vi,noIU: 0,0,1,0

 Fatal errors - reqxfer,rspxfer,atioxfer: 0,0,0

 Number of unrecognized async events: 0

 Number of unrecognized IOCB responses: 0

 Number of link transitions: 109

 Number of resets due to fabric events: 0

 Number of name server queries: 291

 Number of NSDB changed events: 250

 Number of PDB changed events: 41

 Number of times IU bufs reposted: 12

 Number of mailbox cmds issued: 178

 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: 45545360955

 IOCB failures - cm,mm,vi,xfer,fabric: 1,0,0,3301,2

 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 : 237 194

 Did not execute - workaround in progress :0

 fail - no\_resp no\_intr no\_rtoh\_intr : 0 43 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 28Dec2010 11:01:21

reboot timeout 90 45

coredump timeout 60 0

operator response timeout 600 0

===== HWASSIST\_STATS =====

hw\_assist alerts received from partner(nasfi02)

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: sw1:3 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 8 mins 49 secs

Controller B boot time: 3232 days 4 hrs 6 mins 1 secs

Power control state: ok

Last power control completion status: ok

Timestamp: Wed Mar 20 16:16:24 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

sw2:3.17 X Ok - ON ON - - - -

sw2:3.18 X Ok - ON ON - - - -

sw2:3.19 X Ok - ON ON - - - -

sw2:3.20 X Ok - ON ON - - - -

sw2:3.21 X Ok - ON ON - - - -

sw2:3.22 X Ok - ON ON - - - -

sw2:3.23 X Ok - ON ON - - - -

sw2:3.24 X Ok - ON ON - - - -

sw2:3.25 X Ok - ON ON - - - -

sw2:3.26 X Ok - ON ON - - - -

sw2:3.27 X Ok - ON ON - - - -

sw2:3.28 X Ok - ON ON - - - -

sw2:3.29 X Ok - ON ON - - - -

sw2:3.30 X Ok - ON ON - - - -

--------------------------------------------------------------

Channel: sw1:3 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 17 mins 44 secs

Controller B boot time: 3232 days 4 hrs 9 mins 8 secs

Power control state: ok

Last power control completion status: ok

Timestamp: Wed Mar 20 16:16:24 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

sw2:3.33 X Ok - ON ON - - - -

sw2:3.34 X Ok - ON ON - - - -

sw2:3.35 X Ok - ON ON - - - -

sw2:3.36 X Ok - ON ON - - - -

sw2:3.37 X Ok - ON ON - - - -

sw2:3.38 X Ok - ON ON - - - -

sw2:3.39 X Ok - ON ON - - - -

sw2:3.40 X Ok - ON ON - - - -

sw2:3.41 X Ok - ON ON - - - -

sw2:3.42 X Ok - ON ON - - - -

sw2:3.43 X Ok - ON ON - - - -

sw2:3.44 X Ok - ON ON - - - -

sw2:3.45 X Ok - ON ON - - - -

sw2:3.46 X Ok - ON ON - - - -

--------------------------------------------------------------

Channel: sw1:7 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 2 mins 21 secs

Controller B boot time: 3232 days 3 hrs 44 mins 50 secs

Power control state: ok

Last power control completion status: ok

Timestamp: Wed Mar 20 16:16:24 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: 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 12 mins 56 secs

Controller B boot time: 3382 days 3 hrs 54 mins 56 secs

Power control state: ok

Last power control completion status: ok

Timestamp: Wed Mar 20 16:16:24 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

sw3:7.16 X Ok - ON ON - - - -

sw3:7.17 X Ok - ON ON - - - -

sw3:7.18 X Ok - ON ON - - - -

sw3:7.19 X Ok - ON ON - - - -

sw3:7.20 X Ok - ON ON - - - -

sw3:7.21 X Ok - ON ON - - - -

sw3:7.22 X Ok - ON ON - - - -

sw3:7.23 X Ok - ON ON - - - -

sw3:7.24 X Ok - ON ON - - - -

sw3:7.25 X Ok - ON ON - - - -

sw3:7.26 X Ok - ON ON - - - -

sw3:7.27 X Ok - ON ON - - - -

sw3:7.28 X Ok - ON ON - - - -

sw3:7.29 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 18 mins 44 secs

Controller B boot time: 3382 days 4 hrs 29 mins 57 secs

Power control state: ok

Last power control completion status: ok

Timestamp: Wed Mar 20 16:16:24 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

sw3:7.33 X Ok - ON ON - - - -

sw3:7.34 X Ok - ON ON - - - -

sw3:7.35 X Ok - ON ON - - - -

sw3:7.36 X Ok - ON ON - - - -

sw3:7.37 X Ok - ON ON - - - -

sw3:7.38 X Ok - ON ON - - - -

sw3:7.39 X Ok - ON ON - - - -

sw3:7.40 X Ok - ON ON - - - -

sw3:7.41 X Ok - ON ON - - - -

sw3:7.42 X Ok - ON ON - - - -

sw3:7.43 X Ok - ON ON - - - -

sw3:7.44 X Ok - ON ON - - - -

sw3:7.45 X Ok - ON ON - - - -

sw3:7.46 X Ok - ON ON - - - -

--------------------------------------------------------------

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 40 mins 56 secs

Controller B boot time: 3382 days 4 hrs 20 mins 59 secs

Power control state: ok

Last power control completion status: ok

Timestamp: Wed Mar 20 16:16:24 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 - - - -

 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: sw2:3.17

 Module type: ESH4; monitoring is active

 Shelf status: normal condition

 SES Configuration, via loop id 17 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: 33138950; failed: 0

 Control writes attempted: 107074; 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: sw2:3.33

 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: 33138950; failed: 0

 Control writes attempted: 107542; 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

 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: 6662401; failed: 0

 Control writes attempted: 107010; 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: 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] 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 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: sw3:7.16

 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: 4926832; failed: 0

 Control writes attempted: 15910; 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: 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] 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: sw3:7.33

 Module type: ESH4; monitoring is active

 Shelf status: normal condition

 SES Configuration, via loop id 33 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: 4926832; failed: 0

 Control writes attempted: 16098; 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: 0

 [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 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: 1026737; failed: 0

 Control writes attempted: 15910; 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

===== IFCONFIG-A =====

e0M: flags=0x2108866<BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

 ether 00:a0:98:12:d5:aa (auto-unknown-cfg\_down) flowcontrol full

e0a: flags=0x2508866<BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

 ether 00:a0:98:12:d5:a8 (auto-unknown-cfg\_down) flowcontrol full

e0b: flags=0x2508866<BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

 ether 00:a0:98:12:d5:a9 (auto-unknown-cfg\_down) flowcontrol full

e3a: flags=0x2508866<BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

 ether 00:15:17:c6:58:64 (auto-unknown-cfg\_down) flowcontrol full

e3b: flags=0x2508866<BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

 ether 00:15:17:c6:58:65 (auto-unknown-cfg\_down) flowcontrol full

e3c: flags=0xad48867<UP,BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

 ether 02:a0:98:12:d5:aa (auto-1000t-fd-up) flowcontrol full

 trunked vif1

e3d: flags=0xad48867<UP,BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

 ether 02:a0:98:12:d5:aa (auto-1000t-fd-up) flowcontrol full

 trunked vif1

e4a: flags=0x2508866<BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

 ether 00:15:17:c6:58:48 (auto-unknown-cfg\_down) flowcontrol full

e4b: flags=0x2508866<BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

 ether 00:15:17:c6:58:49 (auto-unknown-cfg\_down) flowcontrol full

e4c: flags=0xad48867<UP,BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

 ether 02:a0:98:12:d5:aa (auto-1000t-fd-up) flowcontrol full

 trunked vif1

e4d: flags=0xad48867<UP,BROADCAST,RUNNING,MULTICAST,TCPCKSUM> mtu 1500

 ether 02:a0:98:12:d5:aa (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 100.58.1.1 netmask 0xffffff00 broadcast 100.58.1.255

 partner vif1 (not in use)

 ether 02:a0:98:12:d5:aa (Enabled virtual interface)

===== IFSTAT-A =====

-- interface e0M (3219 days, 20 hours, 39 minutes, 51 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, 20 hours, 39 minutes, 51 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, 20 hours, 39 minutes, 51 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, 20 hours, 39 minutes, 51 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, 20 hours, 39 minutes, 51 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, 20 hours, 39 minutes, 51 seconds) --

RECEIVE

 Frames/second: 2220 | Bytes/second: 2956k | Errors/minute: 0

 Discards/minute: 0 | Total frames: 837g | Total bytes: 466t

 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: 81 | Bytes/second: 14401 | Errors/minute: 0

 Discards/minute: 0 | Total frames: 1092g | Total bytes: 146t

 Total errors: 0 | Total discards: 10 | Multi/broadcast: 9337k

 Queue overflows: 10 | 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: 9 | Auto: on

 Speed: 1000m | Duplex: full | Flowcontrol: receive

-- interface e3d (3219 days, 20 hours, 39 minutes, 51 seconds) --

RECEIVE

 Frames/second: 123 | Bytes/second: 111k | Errors/minute: 0

 Discards/minute: 0 | Total frames: 953g | Total bytes: 142t

 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: 36 | Bytes/second: 6952 | Errors/minute: 0

 Discards/minute: 0 | Total frames: 366g | Total bytes: 514t

 Total errors: 0 | Total discards: 9 | Multi/broadcast: 9273k

 Queue overflows: 9 | 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: 7 | Auto: on

 Speed: 1000m | Duplex: full | Flowcontrol: receive

-- interface e4a (3219 days, 20 hours, 39 minutes, 51 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, 20 hours, 39 minutes, 51 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, 20 hours, 39 minutes, 51 seconds) --

RECEIVE

 Frames/second: 1667 | Bytes/second: 308k | Errors/minute: 0

 Discards/minute: 0 | Total frames: 398g | Total bytes: 416t

 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: 1763 | Bytes/second: 329k | Errors/minute: 0

 Discards/minute: 0 | Total frames: 315g | Total bytes: 169t

 Total errors: 0 | Total discards: 10 | Multi/broadcast: 9873k

 Queue overflows: 10 | 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: 8 | Auto: on

 Speed: 1000m | Duplex: full | Flowcontrol: receive

-- interface e4d (3219 days, 20 hours, 39 minutes, 51 seconds) --

RECEIVE

 Frames/second: 108 | Bytes/second: 21060 | Errors/minute: 0

 Discards/minute: 0 | Total frames: 203g | Total bytes: 166t

 Total errors: 0 | Total discards: 15021 | 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: 15021

 Queue overflows: 0 | Xon: 0 | Xoff: 0

 Jumbo: 0 | Reset: 0 | Reset1: 0

 Reset2: 0

TRANSMIT

 Frames/second: 1221 | Bytes/second: 107k | Errors/minute: 0

 Discards/minute: 0 | Total frames: 399g | Total bytes: 197t

 Total errors: 0 | Total discards: 9 | Multi/broadcast: 9405k

 Queue overflows: 9 | 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: 7 | Auto: on

 Speed: 1000m | Duplex: full | Flowcontrol: receive

-- interface lo (3219 days, 20 hours, 39 minutes, 47 seconds) --

RECEIVE

 Packets: 99640k | Bytes: 374g | Errors: 0

 Queue full: 0

TRANSMIT

 Packets: 99640k | Bytes: 374g | Errors: 0

 Collisions: 0

-- interface vh (3219 days, 20 hours, 39 minutes, 47 seconds) --

RECEIVE

 Packets: 0 | Bytes: 0 | Errors: 0

 Queue full: 0

TRANSMIT

 Packets: 0 | Bytes: 0 | Errors: 0

 Collisions: 0

-- interface vif1 (3219 days, 20 hours, 39 minutes, 34 seconds) --

RECEIVE

 Total frames: 2392g | Frames/second: 3935 | Total bytes: 1192t

 Bytes/second: 3310k | Multi/broadcast: 712m

TRANSMIT

 Total frames: 2172g | Frames/second: 2926 | Total bytes: 1027t

 Bytes/second: 438k | Multi/broadcast: 37889k

===== 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:

 e4c: state up, since 03Nov2016 15:45:21 (867+00:31:04)

 mediatype: auto-1000t-fd-up

 flags: enabled

 active aggr, aggr port: e3c

 input packets 398635284477, input bytes 416645039407146

 input lacp packets 9473820, output lacp packets 9273289

 output packets 315195740127, output bytes 169286948702515

 up indications 26, broken indications 16

 drops (if) 0, drops (link) 23

 indication: up at 03Nov2016 15:45:21

 consecutive 0, transitions 42

 e4d: state up, since 18Oct2016 10:51:55 (883+06:24:30)

 mediatype: auto-1000t-fd-up

 flags: enabled

 active aggr, aggr port: e3c

 input packets 203575823614, input bytes 166523808439340

 input lacp packets 9473720, output lacp packets 9273277

 output packets 399305577403, output bytes 197261890103880

 up indications 23, broken indications 14

 drops (if) 0, drops (link) 36

 indication: up at 18Oct2016 10:51:55

 consecutive 0, transitions 37

 e3c: state up, since 01Aug2016 11:34:31 (961+05:41:54)

 mediatype: auto-1000t-fd-up

 flags: enabled

 active aggr, aggr port: e3c

 input packets 837144717626, input bytes 466998074399229

 input lacp packets 9473226, output lacp packets 9273160

 output packets 1092245227269, output bytes 146531500658099

 up indications 29, broken indications 18

 drops (if) 0, drops (link) 35

 indication: up at 01Aug2016 11:34:31

 consecutive 0, transitions 47

 e3d: state up, since 01Aug2016 11:34:31 (961+05:41:54)

 mediatype: auto-1000t-fd-up

 flags: enabled

 active aggr, aggr port: e3c

 input packets 953276855827, input bytes 142471413982359

 input lacp packets 9473012, output lacp packets 9273137

 output packets 366055365175, output bytes 514178348924208

 up indications 23, broken indications 14

 drops (if) 0, drops (link) 16

 indication: up at 01Aug2016 11:34:31

 consecutive 0, transitions 37

===== NIS info =====

NIS is not enabled.

===== DNS info =====

DNS is enabled

DNS caching is enabled

54569564 cache hits

2619316 cache misses

569 cache entries

2585409 expired entries

1970323 cache replacements

IP Address State Last Polled Avg RTT Calls Errs

-------------------------------------------------------------------------------------------------------------

100.51.1.239 UP Wed Mar 20 16:13:33 MET 2019 0 3507476 822

100.51.2.203 UP Tue Mar 19 11:08:34 MET 2019 0 1039 738

Default domain: gruppo.autostrade.it

Search domains: gruppo.autostrade.it autostrade.it

===== NETSTAT-S =====

tcp:

 2168225595201 packets sent

 942717704324 data packets (880811400720211 bytes)

 23724737 data packets (20476652149 bytes) retransmitted

 612496372686 ack-only packets (43505847 delayed)

 0 URG only packets

 5508 window probe packets

 306086319222 window update packets

 306901468971 control packets

 2391922072242 packets received

 1082863783611 acks (for 881059378835133 bytes)

 4530425446 duplicate acks

 39 acks for unsent data

 1309469945258 packets (1021165113723068 bytes) received in-sequence

 167962834 completely duplicate packets (192264384295 bytes)

 719574 old duplicate packets

 30875 packets with some duplicate data (21735209 bytes duped)

 814794130 out-of-order packets (1392928181026 bytes)

 304297377597 packets (492367 bytes) of data after window

 2252 window probes

 104843605 window update packets

 2329312931 packets received after close

 0 discarded for bad checksums

 0 discarded for bad header offset fields

 0 discarded because packet too short

 5577 discarded because reassembly queue overflow

 43 packets in reass queue

 310295 connection requests

 306866462515 connection accepts

 2199778512 bad connection attempts

 0 listen queue overflows

 306851538317 connections established (including accepts)

 306866778432 connections closed (including 122503790 drops)

 31 embryonic connections dropped

 1066069202887 segments updated rtt (of 969427356946 attempts)

 5446450 retransmit timeouts

 38792 connections dropped by rexmit timeout

 6775 persist timeouts

 0 connections timed out in persist

 7554652 keepalive timeouts

 4442234 keepalive probes sent

 151257 connections dropped by keepalive

 82950235379 correct ACK header predictions

 685181367900 correct data packet header predictions

 0 segments dropped at untrusted interface

 212 connection requests closed at filter

 400878463 SACK options sent

 613208951609 SACK options received

 4562 RST segments not sent (stream.c defense)

 43175 resends due to MTU discovery

udp:

 659766971 datagrams received

 0 with incomplete header

 0 with bad data length field

 0 with bad checksum

 1472673 dropped due to no socket

 129 broadcast/multicast datagrams dropped due to no socket

 0 dropped due to full socket buffers

 658294170 delivered

 16045107 datagrams output

ip:

 2392668784354 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

 1921742 fragments received

 the last 2 src addr that send fragments:

 100.51.6.9 100.51.6.9

 0 fragments dropped (dup or out of space)

 0 malformed fragments dropped

 0 overlapping fragments discarded

 1 fragment dropped after timeout

 the last 2 src addr that have fragement time out:

 100.51.6.9 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

 960870 packets reassembled ok

 2392666926587 packets for this host

 0 packets for unknown/unsupported protocol

 0 packets forwarded

 889869 packets not forwardable

 0 redirects sent

 2172861558060 packets sent from this host

 15 packets sent with fabricated ip header

 0 output packets dropped due to no bufs, etc.

 0 output packets discarded due to no route

 963684 output datagrams fragmented

 974044 fragments created

 0 datagrams that can't be fragmented

 0 packets dropped due to vfiler mismatch

icmp:

 1472673 calls to icmp\_error

 0 errors not generated because old message was icmp

 Output histogram:

 echo reply: 84694146

 destination unreachable: 1472673

 time stamp reply: 15

 0 messages with bad code fields

 0 messages < minimum length

 0 bad checksums

 0 messages with bad length

 Input histogram:

 echo reply: 232338

 destination unreachable: 146933

 echo: 84694155

 time exceeded: 13740

 time stamp: 15

 information request: 15

 address mask request: 28

 9 pings dropped due to throttling

 0 ping replies dropped due to throttling

 0 redirects ignored

 84694161 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

 8 membership reports sent

===== NBTSTAT-C =====

interfaces:

 100.58.1.1

broadcast interfaces:

 100.58.1.255

servers:

 100.51.3.225 (down)

 100.61.1.140 (active)

NBT scope []; NBT mode [H]; NBT names:

 NASFI01 <00> ( WINS Broadcast ) ( time left=12 )

 NASFI01 <03> ( WINS Broadcast ) ( time left=12 )

 NASFI01 <20> ( WINS Broadcast ) ( time left=12 )

 GRUPPO <00> ( WINS Broadcast ) ( time left=12 group )

===== NFSSTAT-D =====

Server rpc:

TCP:

calls badcalls nullrecv badlen xdrcall

669713947671 15095 0 0 15095

UDP:

calls badcalls nullrecv badlen xdrcall

8189 5 0 0 5

IPv4:

calls badcalls nullrecv badlen xdrcall

669713955860 15100 0 0 15100

IPv6:

calls badcalls nullrecv badlen xdrcall

0 0 0 0 0

Server nfs:

calls badcalls

362913738819 0

Server nfs V2: (13892463 calls)

null getattr setattr root lookup readlink read

20 0% 1266144 9% 46950 0% 0 0% 6030864 43% 0 0% 1324146 10%

wrcache write create remove rename link symlink

0 0% 3375655 24% 926478 7% 365009 3% 884 0% 0 0% 0 0%

mkdir rmdir readdir statfs

524 0% 189 0% 501519 4% 54081 0%

Read request stats (version 2)

0-511 512-1023 1K-2047 2K-4095 4K-8191 8K-16383 16K-32767 32K-65535 64K-131071 > 131071

2 0 0 0 144790 1179354 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

4783 61659 29089 35022 104519 3140583 0 0 0 0

Server nfs V3: (362899846356 calls)

null getattr setattr lookup access readlink read

27599 0% 211847270265 58% 9877101642 3% 21867147180 6% 37939207786 10% 3429990 0% 15047210857 4%

write create mkdir symlink mknod remove rmdir

43118710884 12% 5168535032 1% 26091576 0% 113665 0% 0 0% 5107332829 1% 40567846 0%

rename link readdir readdir+ fsstat fsinfo pathconf

822137378 0% 15203215 0% 695036214 0% 1743050576 0% 9572440923 3% 68933 0% 9161966 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

73921095 32602336 51011367 102735318 2187689351 308015612 353734077 43535669 3304033189 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

2568469442 1198166822 1711194140 3107523023 2000483228 1931127531 2191037859 1982571493 658334392 0

NFS V2 non-blocking request statistics:

null getattr setattr root lookup readlink read

20 100% 0 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

27593 100% 450267 0% 3 0% 4 0% 70785672 0% 0 0% 111731 0%

write create mkdir symlink mknod remove rmdir

2644967 0% 4 0% 0 0% 0 0% 0 0% 0 0% 0 0%

rename link readdir readdir+ fsstat fsinfo pathconf

0 0% 0 0% 0 0% 0 0% 11484 0% 0 0% 0 0%

NFS reply cache statistics:

TCP:

InProg hits Misses Cache hits False hits

4535 4050968774 1123 325

UDP:

In progress Misses Cache hits False hits

0 65 0 0

nfs reply cache size=408800, hash size=6151

flows alloc'd=408, max flows=4088

flows used=204, flows free=204

reserve entries=102, nflow LRU=0, grow LRU=293, 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=6468227, too many mbufs=0, rpcErr=20917, svrErr=0

no msg queued=320312, no msg re-queued(xfc)=415

no msg unqueued=320312, no msg discarded=0

no msg dropped=0, no msg unallocated=0

no msg dropped from vol offline=1857507031, no deferred msg processed=288380

sbfull queued=382540848, sbfull unqueued=382540848, sbfull discarded=0

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=276861983, xmit=119038

tcp input flowcontrol out, receive=276896185, xmit=16164

Errors in the blocking export access check = 0

sockets zapped nfs=0, tcp=0

reply cache entry updated on socket close=5425

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) = (14, 7, 7, 0)

v1 mount (frozen vol pending, frozen vol exceeded) = (0, 0)

v1 unmount (requested, granted, denied) = (1249, 1249, 0)

v1 unmount all (requested, granted, denied) = (0, 0, 0)

v2 mount (requested, granted, denied, resolving) = (2, 1, 1, 0)

v2 mount (frozen vol pending, frozen vol exceeded) = (0, 0)

v2 unmount (requested, granted, denied) = (0, 0, 0)

v2 unmount all (requested, granted, denied) = (0, 0, 0)

v3 mount (requested, granted, denied, resolving) = (42500, 16997, 25503, 0)

v3 mount (frozen vol pending, frozen vol exceeded) = (0, 0)

v3 unmount (requested, granted, denied) = (4065, 4065, 0)

v3 unmount all (requested, granted, denied) = (8091, 8091, 0)

mount service requests (curr, total, max, redriven) = (0, 213243, 3, 35)

access cache lookup requests (curr, total, max) = (0, 13416662, 12)

access cache (hits, partial misses, misses) = (358637407641, 2020, 387018)

access cache nodes(found, created) = (358639166945, 384998)

access cache requests (queued, unqueued) = (387018, 387018)

access cache requests unqueued by (flush, restore) = (0, 0)

access cache read requests (queued, unqueued) = (385038, 385038)

access cache write requests (queued, unqueued) = (100293, 100293)

access cache root requests (queued, unqueued) = (0, 0)

access cache expired hits (total, read, write, root) = (1712804, 1386858, 325946, 0)

access cache inserts (full, partial, dup, subnet, restore) = (387018, 0, 1370307, 0, 0)

access cache refreshes requested (total, read, write, root) = (1682226, 1369921, 312305, 0)

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) = (1682226, 1369921, 312305, 0)

access cache errors (query, insert, no mem) = (0, 0, 0)

access cache nodes (flushed, harvested, harvests failed) = (0, 383491, 0)

access cache nodes (allocated, free) = (2000, 1485)

access cache qctx (allocated, free) = (500, 500)

access cache persistence errors (total) = (0)

access cache persistence nodes handled (restored, saved) = (0, 4987493)

access cache persistence rules deleted (total) = (0)

access cache persistence rules with mismatched schema (total) = (0)

access cache persistence memchunks (allocated, freed) = (1452137, 1452137)

assist queue (queued, split mbufs, drop for EAGAIN) = (0, 1737207342, 0)

NFS re-drive queue(curr, max, total) = (0, 14, 2447)

Direct NFS re-drive(memory, webNFS) = (0, 0)

RPCSEC\_GSS context limit=0

current context count=0, maximum context count=1

context reclaim callbacks=0, context idle/expired scans=152460

vm pressure callbacks=0

contexts created=6, contexts deleted=6

contexts deleted due to vm pressure=0

contexts deleted due to context limit=0

contexts deleted due to idle/expiration=0

requests exceeding timeout=3130

===== 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=20982

mibII/interfaces=1031

mibII/at=21

mib\_2/ip=9179

ipAddrTable/ipAddrEntry=59

ipRouteTable/ipRouteEntry=354

ipNetToMediaTable/ipNetToMediaEntry=42

mib\_2/ip=4

mib\_2/icmp=77

mib\_2/tcp=37

tcpConnTable/tcpConnEntry=4272

mib\_2/tcp=8

tcpConnectionTable/tcpConnectionEntry=2107

tcpListenerTable/tcpListenerEntry=84

mib\_2/udp=21

udpTable/udpEntry=140

udpEndpointTable/udpEndpointEntry=136

mib\_2/udp=4

mibII/snmp=60

mib\_2/ipv6MIBObjects=100

ipv6IfEntry=275

ipv6IfStatsEntry=500

ipv6AddrPrefixEntry=150

ipv6AddrEntry=129

mib\_2/ipv6MIBObjects=52

ipv6RouteEntry=364

ipv6NetToMediaEntry=156

ipv6IfIcmpEntry=884

iscsiDescriptors/iscsiHeaderIntegrityTypes=52

iscsiDescriptors/iscsiDataIntegrityTypes=52

iscsiInstanceAttributesTable/iscsiInstanceAttributesEntry=49

iscsiInstanceSsnErrorStatsTable/iscsiInstanceSsnErrorStatsEntry=6

iscsiPortalAttributesTable/iscsiPortalAttributesEntry=24

iscsiTgtPortalAttributesTable/iscsiTgtPortalAttributesEntry=4

iscsiIntrPortalAttributesTable/iscsiIntrPortalAttributesEntry=1

iscsiNodeAttributesTable/iscsiNodeAttributesEntry=32

iscsiTargetAttributesTable/iscsiTargetAttributesEntry=12

iscsiTargetLoginStatsTable/iscsiTargetLoginStatsEntry=12

iscsiTargetLogoutStatsTable/iscsiTargetLogoutStatsEntry=4

iscsiTgtAuthAttributesTable/iscsiTgtAuthAttributesEntry=3

iscsiInitiatorAttributesTable/iscsiInitiatorAttributesEntry=6

iscsiInitiatorLoginStatsTable/iscsiInitiatorLoginStatsEntry=6

iscsiInitiatorLogoutStatsTable/iscsiInitiatorLogoutStatsEntry=2

iscsiIntrAuthAttributesTable/iscsiIntrAuthAttributesEntry=3

iscsiSessionAttributesTable/iscsiSessionAttributesEntry=20

iscsiSessionStatsTable/iscsiSessionStatsEntry=4

iscsiSessionCxnErrorStatsTable/iscsiSessionCxnErrorStatsEntry=2

iscsiConnectionAttributesTable/iscsiConnectionAttributesEntry=17

netapp1/product=11581

productLicenseTable/productLicenseEntry=1945

sysStat/cpu=4410

sysStat/misc=7915

sysStat/cf=274

sysStat/environment=90

sysStat/nvram=18

sysStat/cp=208

sysStat/autosupport=64

curNfs/rpcServ=182

curNfs/nfsServ=24

nfsV2/v2Calls=216

nfsV2/v2Percent=216

nfsV2/v2CachedCalls=216

nfsV2/v2CachedPerCent=216

nfsV3/v3Calls=264

nfsV3/v3Percent=264

nfsV3/v3CachedCalls=264

nfsV3/v3CachedPerCent=264

nfsServ/replyCache=180

nfsrwStats/v2ReadStats=108

nfsrwStats/v2WriteStats=108

nfsrwStats/v3ReadStats=108

nfsrwStats/v3WriteStats=108

pclTable/pclEntry=750

curNfs/nfsPerClient=12

totNfs/trpcServ=60

totNfs/tnfsServ=2447

tnfsV2/tv2Calls=216

tnfsV2/tv2Percent=216

tnfsV2/tv2CachedCalls=216

tnfsV2/tv2CachedPerCent=216

tnfsV3/tv3Calls=264

tnfsV3/tv3Percent=264

tnfsV3/tv3CachedCalls=264

tnfsV3/tv3CachedPerCent=264

tnfsServ/treplyCache=180

tnfsrwStats/tv2ReadStats=108

tnfsrwStats/tv2WriteStats=108

tnfsrwStats/tv3ReadStats=108

tnfsrwStats/tv3WriteStats=108

nfs/nfsOptions=13

netapp1/quota=24

qrTable/qrEntry=48

qvStateTable/qvStateEntry=2631

qrVTable/qrVEntry=1410

qrV2Table/qrV2Entry=2659

netapp1/filesys=137

dfTable/dfEntry=5142343

slTable/slEntry=433

slVTable/slVEntry=21450

slQTable/slQEntry=80

netapp1/filesys=16

filesys/fsStatus=86

volTable/volEntry=11835

netapp1/filesys=17

qtreeTable/qtreeEntry=6072

aggrTable/aggrEntry=284

netapp1/filesys=16

raidTable/raidEntry=1784

raidVTable/raidVEntry=11424

spareTable/spareEntry=778

raid/diskSummary=2448

netapp1/raid=48

otherDiskTable/otherDiskEntry=126

raidPTable/raidPEntry=9864

plexTable/plexEntry=90

netapp1/raid=12

outOfDateDiskTable/outOfDateDiskEntry=120

cifs/cifsOptions=414

cifs/cifsInfo=216

cifsServ/cifsOps=133

cifsServ/cifsReqs=1213

cifsServ/cifsPercent=1164

cifsServ/cifsObsReqs=324

cifsServ/cifsObsPercent=324

cifs/cifsMisc=660

netapp1/snapmirror=123

snapmirrorStatusTable/snapmirrorStatusEntry=132

snapmirrorConnTable/snapmirrorConnEntry=42

netapp1/ndmp=137

netapp1/fabric=11

fabricTable/fabricEntry=51

switchTable/switchEntry=8

netapp1/vfiler=1

netapp1/blocks=4866

lunTable/lunEntry=553

lunMapTable/lunMapEntry=151

initiatorGroupTable/initiatorGroupEntry=282

initiatorGroupMemberTable/initiatorGroupMemberEntry=115

initiatorListTable/initiatorListEntry=293

fcpTargetTable/fcpTargetTableEntry=572

netapp1/blocks=78

nfscache/nfsCacheOptions=1

netapp1/snapvault=4

storage/enclosure=4

enclTable/enclEntry=560

network/netInterfaces=2

netifTable/netifEntry=192

netapp1/sis=1

netapp\_undoc/admin\_cifs=16961

netapp\_undoc/admin\_http=2423

snmpv3/snmpEngine=1

===== CIFS STAT =====

 reject 2664 0%

 mkdir 7907 0%

 rmdir 567882 0%

 open 0 0%

 create 0 0%

 close 782525035 10%

 X&close 0 0%

 flush 1732582 0%

 X&flush 0 0%

 delete 4277259 0%

 rename 4813681 0%

 NTRename 0 0%

 getatr 351192 0%

 setatr 245 0%

 read 0 0%

 X&read 0 0%

 write 965200 0%

 X&write 0 0%

 lock 0 0%

 unlock 0 0%

 mknew 0 0%

 chkpth 351045 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 0 0%

 settattre 180 0%

 lockingX 425012362 5%

 IPC 26155575 0%

 open2 0 0%

 find\_first2 850853720 11%

 find\_next2 21633522 0%

 query\_fs\_info 61370531 1%

 query\_path\_info 2213381641 27%

 set\_path\_info 76739 0%

 query\_file\_info 610859246 8%

 set\_file\_info 109858186 1%

 create\_dir2 0 0%

 Dfs\_referral 29284718 0%

 Dfs\_report 0 0%

 echo 124841574 2%

 writeclose 0 0%

 openX 33926 0%

 readX 754979174 9%

 writeX 387461300 5%

 findclose 0 0%

 tcon 0 0%

 tdis 35342977 0%

 negprot 26436481 0%

 login 30109855 0%

 logout 27224360 0%

 tconX 64697802 1%

 dskattr 1028 0%

 search 0 0%

 fclose 5867759 0%

 NTCreateX 1281024509 16%

 NTTransCreate 230364 0%

 NTTransIoctl 46214463 1%

 NTTransNotify 34637281 0%

 NTTransSetSec 6511037 0%

 NTTransQuerySec 80829637 1%

 NTNamedPipeMulti 0 0%

 NTCancel CN 7894905 0%

 NTCancel Other 4013 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 7340096

 alignedSmall 34949406

 alignedLarge 27403435

 alignedSmallRel 0

 alignedLargeRel 0

 FidHashAllocs 60913

 TidHashAllocs 18038

 UidHashAllocs 1

 mbufWait 0

 nbtWait 0

 pBlkWait 0

 BackToBackCPWait 0

 cwaWait 0

 short msg prevent 19754

 multipleVCs 2261300

 SMB signing 0

 mapped null user 0

 PDCupcalls 0

 nosupport 1

 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 25804409

 smb disconnect 1410982

 dup disconnect 73137

 OpLkBkXorBatchToL2 7136261

 OpLkBkXorBatchToNone 1070

 OpLkBkL2ToNone 948705

 OpLkBkNoBreakAck 302

 OpLkBkNoBreakAck95 0

 OpLkBkNoBreakAckNT 302

 OpLkBkIgnoredAck 65576

 OpLkBkWaiterTimedOut 0

 OpLkBkDelayedBreak 0

 SharingErrorRetries 1043005

 FoldAttempts 0

 FoldRenames 0

 FoldRenameFailures 0

 FoldOverflows 0

 FoldDuplicates 0

 FoldWAFLTooBusy 0

 NoAllocCredStat 0

 RetryRPCcollision 6731

 TconCloseTID 0

 GetNTAPExtAttrs 5187429

 SetNTAPExtAttrs 39728

 SearchBusy 0

 ChgNfyNoMemory 0

 ChgNfyNewWatch 5504476

 ChgNfyLastWatch 5504262

 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 = 59, Max pBlk Exhaust = 0, Max pBlk Reserve Exhaust = 0

Max FIDs = 4592, Max FIDs on one tree = 4083

Max Searches on one tree = 52, Max Core Searches on one tree = 0

Max sessions = 234

Max trees = 331

Max shares = 54

Max session UIDs = 28, Max session TIDs = 49

Max locks = 10028

Max credentials = 324

Max group SIDs per credential = 307

Max pBlks = 1024 Current pBlks = 972 Num Logons = 3884

Max reserved pBlks = 32 Current reserved pBlks = 32

Max gAuthQueue depth = 4

Max gSMBBlockingQueue depth = 10

Max gSMBTimerQueue depth = 4

Max gSMBAlfQueue depth = 1

Max gSMBRPCWorkerQueue depth = 10

Max gOffloadQueue depth = 2

Local groups: builtins = 6, user-defined = 1, SIDs = 7

RPC group count = 30, RPC group active count = 1

Max Watched Directories = 421, Current Watched Directories = 326

Max Pending ChangeNotify Requests = 276, Current Pending ChangeNotify Requests = 181

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: 122

CIFS open shares: 134

CIFS open files: 81

CIFS locks: 597

CIFS credentials: 267

CIFS open directories: 174

CIFS ChangeNotifies: 173

CIFS sessions using security signatures: 0

IPv4 CIFS sessions: 122

IPv6 CIFS sessions: 0

Cumulative IPv4 CIFS sessions: 28577197

Cumulative IPv6 CIFS sessions: 0

===== CIFS SHARES =====

Number of CIFS shares defined: 34

===== CIFS DOMAININFO =====

NetBios Domain: GRUPPO

Windows 2003 Domain Name: gruppo.autostrade.it

Type: Windows 2003

Filer AD Site: firenze

Current Connected DCs: \\NTS11923 and \\NTS11921

Total DC addresses found: 4

Preferred Addresses:

 None

Favored Addresses:

 100.51.3.185 NTS11921 PDC

 100.51.3.36 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:

 100.61.1.141

 nts10921.gruppo.autostrade.it

 100.61.1.142

 nts10923.gruppo.autostrade.it

===== VOL-LANGUAGE =====

 Volume Language

 volsys C (POSIX)

 comarea C (POSIX)

 share C (POSIX)

 stageMGDS2 C (POSIX)

 SPPRDG C (POSIX)

 DRP C (POSIX)

 AMP\_APY C (POSIX)

 ComareaVault C (POSIX)

 TLP\_Riepiloghi C (POSIX)

 Viacard C (POSIX)

 SAPUSR C (POSIX)

TLP\_Riepiloghi\_SVIL C (POSIX)

TLP\_Riepiloghi\_TEST C (POSIX)

 DSI C (POSIX)

 SRTSMP C (POSIX)

TLP\_Docfiscali\_TEST C (POSIX)

TLP\_Docfiscali\_SVIL C (POSIX)

 SAPUSRTest C (POSIX)

 DBLDepot C (POSIX)

 TLP\_Docfiscali C (POSIX)

 SAPTRANS C (POSIX)

 SAPINTERF C (POSIX)

 TAF C (POSIX)

 TLP\_BO C (POSIX)

 TIS\_tomii C (POSIX)

 SAPxcs C (POSIX)

 DDL\_DB2 C (POSIX)

 NWS C (POSIX)

InfrastruttureDDTT C (POSIX)

 ipsoaFirenze C (POSIX)

 TLP\_LCPP C (POSIX)

 sap\_ftp C (POSIX)

 STW\_GWI C (POSIX)

 EFV C (POSIX)

 Telepass\_ops C (POSIX)

RilascioEcoMouv C (POSIX)

 DAF C (POSIX)

 TFZservice C (POSIX)

 DLS C (POSIX)

 GLS C (POSIX)

 ICC C (POSIX)

 GCNftp C (POSIX)

 NNSTest C (POSIX)

 SAPSvilUSR C (POSIX)

 SAPSvilMNT C (POSIX)

 NNS C (POSIX)

 SAPTestMNT C (POSIX)

 SAPTestUSR C (POSIX)

 SAPprodMNT C (POSIX)

 SAPprodUSR C (POSIX)

 SAPapdUSR C (POSIX)

 SAPClient11 C (POSIX)

 SAPbpdUSR C (POSIX)

 SAPbpjUSR C (POSIX)

 SAPppdUSR C (POSIX)

 SAPpcpUSR C (POSIX)

 SAPs1pUSR C (POSIX)

 SAPs3pUSR C (POSIX)

 SAPsomUSR C (POSIX)

 SAPpipUSR C (POSIX)

SAPINTERFstorico C (POSIX)

 TAGacqTest C (POSIX)

 DSKSAP C (POSIX)

 prdB C (POSIX)

 prdB\_w C (POSIX)

 RESTORE C (POSIX)

 SAPMNTSvil C (POSIX)

 SAPtrpUSR C (POSIX)

 SAPtrpMNT C (POSIX)

 prdVDV C (POSIX)

 SAPhypUSR C (POSIX)

 prova\_SAP 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:

 873247 1113 525180 272682531 119183256

IPv4 Stats:

 873247 1113 525180 272682531 119183256

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/ 13421776 1325516 12096260 10% /vol/volsys/

/vol/volsys/.snapshot 3355440 496768 2858672 15% /vol/volsys/.snapshot

/vol/comarea/ 400556032 399897540 658492 100% /vol/comarea/

snap reserve 0 0 0 ---% /vol/comarea/..

/vol/share/ 26214400 20933352 5281048 80% /vol/share/

snap reserve 0 0 0 ---% /vol/share/..

/vol/stageMGDS2/ 5242880 143984 5098896 3% /vol/stageMGDS2/

snap reserve 0 0 0 ---% /vol/stageMGDS2/..

/vol/SPPRDG/ 178257920 170252420 8005500 96% /vol/SPPRDG/

/vol/SPPRDG/.snapshot 0 91980 0 ---% /vol/SPPRDG/.snapshot

/vol/DRP/ 36700160 26225472 10474688 71% /vol/DRP/

/vol/DRP/.snapshot 0 134512 0 ---% /vol/DRP/.snapshot

/vol/AMP\_APY/ 4980736 2364340 2616396 47% /vol/AMP\_APY/

/vol/AMP\_APY/.snapshot 262144 1208 260936 0% /vol/AMP\_APY/.snapshot

/vol/ComareaVault/ 62914560 53798872 9115688 86% /vol/ComareaVault/

snap reserve 0 0 0 ---% /vol/ComareaVault/..

/vol/TLP\_Riepiloghi/ 104857600 3322568 101535032 3% /vol/TLP\_Riepiloghi/

snap reserve 0 0 0 ---% /vol/TLP\_Riepiloghi/..

/vol/Viacard/ 1048576 7600 1040976 1% /vol/Viacard/

snap reserve 0 3732 0 ---% /vol/Viacard/..

/vol/SAPUSR/ 6291456 3210260 3081196 51% /vol/SAPUSR/

snap reserve 0 0 0 ---% /vol/SAPUSR/..

/vol/TLP\_Riepiloghi\_SVIL/ 512000 196 511804 0% /vol/TLP\_Riepiloghi\_SVIL/

snap reserve 0 0 0 ---% /vol/TLP\_Riepiloghi\_SVIL/..

/vol/TLP\_Riepiloghi\_TEST/ 2097152 17168 2079984 1% /vol/TLP\_Riepiloghi\_TEST/

snap reserve 0 0 0 ---% /vol/TLP\_Riepiloghi\_TEST/..

/vol/DSI/ 512000 9160 502840 2% /vol/DSI/

snap reserve 0 0 0 ---% /vol/DSI/..

/vol/SRTSMP/ 5242880 3205968 2036912 61% /vol/SRTSMP/

snap reserve 0 0 0 ---% /vol/SRTSMP/..

/vol/TLP\_Docfiscali\_TEST/ 52428800 7280184 45148616 14% /vol/TLP\_Docfiscali\_TEST/

snap reserve 0 0 0 ---% /vol/TLP\_Docfiscali\_TEST/..

/vol/TLP\_Docfiscali\_SVIL/ 512000 444 511556 0% /vol/TLP\_Docfiscali\_SVIL/

snap reserve 0 0 0 ---% /vol/TLP\_Docfiscali\_SVIL/..

/vol/SAPUSRTest/ 31457280 27859496 3597784 89% /vol/SAPUSRTest/

snap reserve 0 0 0 ---% /vol/SAPUSRTest/..

/vol/DBLDepot/ 52428800 7796148 44632652 15% /vol/DBLDepot/

snap reserve 0 0 0 ---% /vol/DBLDepot/..

/vol/TLP\_Docfiscali/ 52428800 19182520 33246280 37% /vol/TLP\_Docfiscali/

snap reserve 0 0 0 ---% /vol/TLP\_Docfiscali/..

/vol/SAPTRANS/ 246415360 209894928 36520432 85% /vol/SAPTRANS/

snap reserve 0 0 0 ---% /vol/SAPTRANS/..

/vol/SAPINTERF/ 188743680 78826352 109917328 42% /vol/SAPINTERF/

snap reserve 0 0 0 ---% /vol/SAPINTERF/..

/vol/TAF/ 29884416 9859220 20025196 33% /vol/TAF/

snap reserve 1572864 3325696 0 211% /vol/TAF/..

/vol/TLP\_BO/ 1677724 608 1677116 0% /vol/TLP\_BO/

/vol/TLP\_BO/.snapshot 419428 948 418480 0% /vol/TLP\_BO/.snapshot

/vol/TIS\_tomii/ 163840 45200 118640 28% /vol/TIS\_tomii/

snap reserve 0 0 0 ---% /vol/TIS\_tomii/..

/vol/SAPxcs/ 665600 58724 606876 9% /vol/SAPxcs/

snap reserve 0 0 0 ---% /vol/SAPxcs/..

/vol/DDL\_DB2/ 2097152 49656 2047496 2% /vol/DDL\_DB2/

snap reserve 0 0 0 ---% /vol/DDL\_DB2/..

/vol/NWS/ 1090356 563284 527072 52% /vol/NWS/

/vol/NWS/.snapshot 272588 1412 271176 1% /vol/NWS/.snapshot

/vol/InfrastruttureDDTT/ 5033168 106308 4926860 2% /vol/InfrastruttureDDTT/

/vol/InfrastruttureDDTT/.snapshot 1258288 2064 1256224 0% /vol/InfrastruttureDDTT/.snapshot

/vol/ipsoaFirenze/ 838864 7784 831080 1% /vol/ipsoaFirenze/

snap reserve 209712 708 209004 0% /vol/ipsoaFirenze/..

/vol/TLP\_LCPP/ 52428800 17206708 35222092 33% /vol/TLP\_LCPP/

snap reserve 0 0 0 ---% /vol/TLP\_LCPP/..

/vol/sap\_ftp/ 614400 485228 129172 79% /vol/sap\_ftp/

snap reserve 0 0 0 ---% /vol/sap\_ftp/..

/vol/STW\_GWI/ 31457280 24473696 6983584 78% /vol/STW\_GWI/

snap reserve 0 0 0 ---% /vol/STW\_GWI/..

/vol/EFV/ 409600 247520 162080 60% /vol/EFV/

/vol/EFV/.snapshot 102400 4484 97916 4% /vol/EFV/.snapshot

/vol/Telepass\_ops/ 6291456 4802392 1489064 76% /vol/Telepass\_ops/

snap reserve 0 0 0 ---% /vol/Telepass\_ops/..

/vol/RilascioEcoMouv/ 164416720 160711112 3705608 98% /vol/RilascioEcoMouv/

/vol/RilascioEcoMouv/.snapshot 3355440 18920 3336520 1% /vol/RilascioEcoMouv/.snapshot

/vol/DAF/ 1048576 27396 1021180 3% /vol/DAF/

snap reserve 0 0 0 ---% /vol/DAF/..

/vol/TFZservice/ 28311552 2226448 26085104 8% /vol/TFZservice/

/vol/TFZservice/.snapshot 3145728 35940 3109788 1% /vol/TFZservice/.snapshot

/vol/DLS/ 20971520 3792792 17178728 18% /vol/DLS/

snap reserve 0 0 0 ---% /vol/DLS/..

/vol/GLS/ 5242880 49632 5193248 1% /vol/GLS/

snap reserve 0 0 0 ---% /vol/GLS/..

/vol/ICC/ 1048576 580 1047996 0% /vol/ICC/

snap reserve 0 0 0 ---% /vol/ICC/..

/vol/GCNftp/ 31457280 22070024 9387256 70% /vol/GCNftp/

snap reserve 0 0 0 ---% /vol/GCNftp/..

/vol/NNSTest/ 20971520 15398956 5572564 73% /vol/NNSTest/

snap reserve 0 0 0 ---% /vol/NNSTest/..

/vol/SAPSvilUSR/ 125829120 123970572 1858548 99% /vol/SAPSvilUSR/

snap reserve 0 0 0 ---% /vol/SAPSvilUSR/..

/vol/SAPSvilMNT/ 36700160 25253644 11446516 69% /vol/SAPSvilMNT/

snap reserve 0 0 0 ---% /vol/SAPSvilMNT/..

/vol/NNS/ 31457280 19788360 11668920 63% /vol/NNS/

snap reserve 0 0 0 ---% /vol/NNS/..

/vol/SAPTestMNT/ 31457280 24657256 6800024 78% /vol/SAPTestMNT/

snap reserve 0 0 0 ---% /vol/SAPTestMNT/..

/vol/SAPTestUSR/ 115343360 114487128 856232 99% /vol/SAPTestUSR/

snap reserve 0 0 0 ---% /vol/SAPTestUSR/..

/vol/SAPprodMNT/ 104857600 73082836 31774764 70% /vol/SAPprodMNT/

snap reserve 0 0 0 ---% /vol/SAPprodMNT/..

/vol/SAPprodUSR/ 209715200 176026148 33689052 84% /vol/SAPprodUSR/

snap reserve 0 0 0 ---% /vol/SAPprodUSR/..

/vol/SAPapdUSR/ 136314880 119008984 17305896 87% /vol/SAPapdUSR/

snap reserve 0 0 0 ---% /vol/SAPapdUSR/..

/vol/SAPClient11/ 1048576 308840 739736 29% /vol/SAPClient11/

snap reserve 0 872 0 ---% /vol/SAPClient11/..

/vol/SAPbpdUSR/ 15728640 11148604 4580036 71% /vol/SAPbpdUSR/

snap reserve 0 0 0 ---% /vol/SAPbpdUSR/..

/vol/SAPbpjUSR/ 15728640 6908 15721732 0% /vol/SAPbpjUSR/

snap reserve 0 4380 0 ---% /vol/SAPbpjUSR/..

/vol/SAPppdUSR/ 57671680 50751604 6920076 88% /vol/SAPppdUSR/

snap reserve 0 0 0 ---% /vol/SAPppdUSR/..

/vol/SAPpcpUSR/ 20971520 3016 20968504 0% /vol/SAPpcpUSR/

snap reserve 0 0 0 ---% /vol/SAPpcpUSR/..

/vol/SAPs1pUSR/ 10485760 7682992 2802768 73% /vol/SAPs1pUSR/

snap reserve 0 0 0 ---% /vol/SAPs1pUSR/..

/vol/SAPs3pUSR/ 15728640 14408668 1319972 92% /vol/SAPs3pUSR/

snap reserve 0 0 0 ---% /vol/SAPs3pUSR/..

/vol/SAPsomUSR/ 41943040 34335480 7607560 82% /vol/SAPsomUSR/

snap reserve 0 0 0 ---% /vol/SAPsomUSR/..

/vol/SAPpipUSR/ 52428800 31565156 20863644 60% /vol/SAPpipUSR/

snap reserve 0 0 0 ---% /vol/SAPpipUSR/..

/vol/SAPINTERFstorico/ 22020096 21998024 22072 100% /vol/SAPINTERFstorico/

snap reserve 0 0 0 ---% /vol/SAPINTERFstorico/..

/vol/TAGacqTest/ 10485760 794884 9690876 8% /vol/TAGacqTest/

snap reserve 0 0 0 ---% /vol/TAGacqTest/..

/vol/DSKSAP/ 1048576 528 1048048 0% /vol/DSKSAP/

snap reserve 0 0 0 ---% /vol/DSKSAP/..

/vol/prdB/ 104857600 28615584 76242016 27% /vol/prdB/

snap reserve 0 0 0 ---% /vol/prdB/..

/vol/prdB\_w/ 26214400 14350460 11863940 55% /vol/prdB\_w/

/vol/prdB\_w/.snapshot 0 24728 0 ---% /vol/prdB\_w/.snapshot

/vol/RESTORE/ 10485760 2218748 8267012 21% /vol/RESTORE/

snap reserve 0 0 0 ---% /vol/RESTORE/..

/vol/SAPMNTSvil/ 2097152 1534540 562612 73% /vol/SAPMNTSvil/

snap reserve 0 0 0 ---% /vol/SAPMNTSvil/..

/vol/SAPtrpUSR/ 20971520 3040 20968480 0% /vol/SAPtrpUSR/

snap reserve 0 0 0 ---% /vol/SAPtrpUSR/..

/vol/SAPtrpMNT/ 2097152 1536 2095616 0% /vol/SAPtrpMNT/

snap reserve 0 0 0 ---% /vol/SAPtrpMNT/..

/vol/prdVDV/ 51904512 941440 50963072 2% /vol/prdVDV/

/vol/prdVDV/.snapshot 5767168 30296 5736872 1% /vol/prdVDV/.snapshot

/vol/SAPhypUSR/ 104857600 31970636 72886964 30% /vol/SAPhypUSR/

/vol/SAPhypUSR/.snapshot 0 130364 0 ---% /vol/SAPhypUSR/.snapshot

/vol/prova\_SAP/ 10485760 3736 10482024 0% /vol/prova\_SAP/

/vol/prova\_SAP/.snapshot 0 2872 0 ---% /vol/prova\_SAP/.snapshot

===== DF-I =====

Filesystem iused ifree %iused Mounted on

/vol/volsys/ 7656 7447021 0% /vol/volsys/

/vol/comarea/ 1173459 11184988 9% /vol/comarea/

/vol/share/ 367892 2632189 12% /vol/share/

/vol/stageMGDS2/ 128 345746 0% /vol/stageMGDS2/

/vol/SPPRDG/ 185854 5106163 4% /vol/SPPRDG/

/vol/DRP/ 104445 985085 10% /vol/DRP/

/vol/AMP\_APY/ 8144 147486 5% /vol/AMP\_APY/

/vol/ComareaVault/ 35988 3422844 1% /vol/ComareaVault/

/vol/TLP\_Riepiloghi/ 17105 7983384 0% /vol/TLP\_Riepiloghi/

/vol/Viacard/ 103 3458729 0% /vol/Viacard/

/vol/SAPUSR/ 10028 10885326 0% /vol/SAPUSR/

/vol/TLP\_Riepiloghi\_SVIL/ 106 16772 1% /vol/TLP\_Riepiloghi\_SVIL/

/vol/TLP\_Riepiloghi\_TEST/ 1043 68124 2% /vol/TLP\_Riepiloghi\_TEST/

/vol/DSI/ 655 345219 0% /vol/DSI/

/vol/SRTSMP/ 6856 166071 4% /vol/SRTSMP/

/vol/TLP\_Docfiscali\_TEST/ 150371 1649618 8% /vol/TLP\_Docfiscali\_TEST/

/vol/TLP\_Docfiscali\_SVIL/ 144 16734 1% /vol/TLP\_Docfiscali\_SVIL/

/vol/SAPUSRTest/ 57421 6791075 1% /vol/SAPUSRTest/

/vol/DBLDepot/ 53820 1675586 3% /vol/DBLDepot/

/vol/TLP\_Docfiscali/ 342102 8996773 4% /vol/TLP\_Docfiscali/

/vol/SAPTRANS/ 284261 7031185 4% /vol/SAPTRANS/

/vol/SAPINTERF/ 220558 5382759 4% /vol/SAPINTERF/

/vol/TAF/ 22551 39977439 0% /vol/TAF/

/vol/TLP\_BO/ 103 62141 0% /vol/TLP\_BO/

/vol/TIS\_tomii/ 103 5962 2% /vol/TIS\_tomii/

/vol/SAPxcs/ 400 20867 2% /vol/SAPxcs/

/vol/DDL\_DB2/ 238 62006 0% /vol/DDL\_DB2/

/vol/NWS/ 540 39919 1% /vol/NWS/

/vol/InfrastruttureDDTT/ 173 186599 0% /vol/InfrastruttureDDTT/

/vol/ipsoaFirenze/ 196 30926 1% /vol/ipsoaFirenze/

/vol/TLP\_LCPP/ 107521 9892477 1% /vol/TLP\_LCPP/

/vol/sap\_ftp/ 1761 60483 3% /vol/sap\_ftp/

/vol/STW\_GWI/ 207082 2905877 7% /vol/STW\_GWI/

/vol/EFV/ 23124 26871 46% /vol/EFV/

/vol/Telepass\_ops/ 19634 167138 11% /vol/Telepass\_ops/

/vol/RilascioEcoMouv/ 65496 4915221 1% /vol/RilascioEcoMouv/

/vol/DAF/ 464 1556016 0% /vol/DAF/

/vol/TFZservice/ 1452 932428 0% /vol/TFZservice/

/vol/DLS/ 21753 3091206 1% /vol/DLS/

/vol/GLS/ 357 155273 0% /vol/GLS/

/vol/ICC/ 101 31021 0% /vol/ICC/

/vol/GCNftp/ 30826 903054 3% /vol/GCNftp/

/vol/NNSTest/ 171509 451071 28% /vol/NNSTest/

/vol/SAPSvilUSR/ 2354875 1380663 63% /vol/SAPSvilUSR/

/vol/SAPSvilMNT/ 282433 807097 26% /vol/SAPSvilMNT/

/vol/NNS/ 224558 709322 24% /vol/NNS/

/vol/SAPTestMNT/ 916367 17513 98% /vol/SAPTestMNT/

/vol/SAPTestUSR/ 1700240 1723998 50% /vol/SAPTestUSR/

/vol/SAPprodMNT/ 1169184 1943775 38% /vol/SAPprodMNT/

/vol/SAPprodUSR/ 1353241 4872676 22% /vol/SAPprodUSR/

/vol/SAPapdUSR/ 410136 3636702 10% /vol/SAPapdUSR/

/vol/SAPClient11/ 144 30978 0% /vol/SAPClient11/

/vol/SAPbpdUSR/ 185061 281869 40% /vol/SAPbpdUSR/

/vol/SAPbpjUSR/ 110 466820 0% /vol/SAPbpjUSR/

/vol/SAPppdUSR/ 1180725 531384 69% /vol/SAPppdUSR/

/vol/SAPpcpUSR/ 110 622470 0% /vol/SAPpcpUSR/

/vol/SAPs1pUSR/ 69245 273177 20% /vol/SAPs1pUSR/

/vol/SAPs3pUSR/ 362757 104173 78% /vol/SAPs3pUSR/

/vol/SAPsomUSR/ 125689 1119491 10% /vol/SAPsomUSR/

/vol/SAPpipUSR/ 141844 1414636 9% /vol/SAPpipUSR/

/vol/SAPINTERFstorico/ 130917 1114263 11% /vol/SAPINTERFstorico/

/vol/TAGacqTest/ 845 3112114 0% /vol/TAGacqTest/

/vol/DSKSAP/ 101 31021 0% /vol/DSKSAP/

/vol/prdB/ 137623 2975336 4% /vol/prdB/

/vol/prdB\_w/ 16848 761382 2% /vol/prdB\_w/

/vol/RESTORE/ 4506 306774 1% /vol/RESTORE/

/vol/SAPMNTSvil/ 82534 917460 8% /vol/SAPMNTSvil/

/vol/SAPtrpUSR/ 107 622473 0% /vol/SAPtrpUSR/

/vol/SAPtrpMNT/ 107 62137 0% /vol/SAPtrpMNT/

/vol/prdVDV/ 5043 1707066 0% /vol/prdVDV/

/vol/SAPhypUSR/ 71750 3041209 2% /vol/SAPhypUSR/

/vol/prova\_SAP/ 101 311179 0% /vol/prova\_SAP/

===== DF-R =====

Filesystem kbytes used avail reserved Mounted on

/vol/volsys/ 13421776 1325532 12096244 0 /vol/volsys/

/vol/volsys/.snapshot 3355440 496768 2858672 0 /vol/volsys/.snapshot

/vol/comarea/ 400556032 399897540 658492 0 /vol/comarea/

snap reserve 0 0 0 0 /vol/comarea/..

/vol/share/ 26214400 20933352 5281048 0 /vol/share/

snap reserve 0 0 0 0 /vol/share/..

/vol/stageMGDS2/ 5242880 143984 5098896 0 /vol/stageMGDS2/

snap reserve 0 0 0 0 /vol/stageMGDS2/..

/vol/SPPRDG/ 178257920 170252420 8005500 0 /vol/SPPRDG/

/vol/SPPRDG/.snapshot 0 91980 0 0 /vol/SPPRDG/.snapshot

/vol/DRP/ 36700160 26225472 10474688 0 /vol/DRP/

/vol/DRP/.snapshot 0 134512 0 0 /vol/DRP/.snapshot

/vol/AMP\_APY/ 4980736 2364340 2616396 0 /vol/AMP\_APY/

/vol/AMP\_APY/.snapshot 262144 1208 260936 0 /vol/AMP\_APY/.snapshot

/vol/ComareaVault/ 62914560 53798872 9115688 0 /vol/ComareaVault/

snap reserve 0 0 0 0 /vol/ComareaVault/..

/vol/TLP\_Riepiloghi/ 104857600 3322568 101535032 0 /vol/TLP\_Riepiloghi/

snap reserve 0 0 0 0 /vol/TLP\_Riepiloghi/..

/vol/Viacard/ 1048576 7600 1040976 0 /vol/Viacard/

snap reserve 0 3732 0 0 /vol/Viacard/..

/vol/SAPUSR/ 6291456 3210260 3081196 0 /vol/SAPUSR/

snap reserve 0 0 0 0 /vol/SAPUSR/..

/vol/TLP\_Riepiloghi\_SVIL/ 512000 196 511804 0 /vol/TLP\_Riepiloghi\_SVIL/

snap reserve 0 0 0 0 /vol/TLP\_Riepiloghi\_SVIL/..

/vol/TLP\_Riepiloghi\_TEST/ 2097152 17168 2079984 0 /vol/TLP\_Riepiloghi\_TEST/

snap reserve 0 0 0 0 /vol/TLP\_Riepiloghi\_TEST/..

/vol/DSI/ 512000 9160 502840 0 /vol/DSI/

snap reserve 0 0 0 0 /vol/DSI/..

/vol/SRTSMP/ 5242880 3205968 2036912 0 /vol/SRTSMP/

snap reserve 0 0 0 0 /vol/SRTSMP/..

/vol/TLP\_Docfiscali\_TEST/ 52428800 7280184 45148616 0 /vol/TLP\_Docfiscali\_TEST/

snap reserve 0 0 0 0 /vol/TLP\_Docfiscali\_TEST/..

/vol/TLP\_Docfiscali\_SVIL/ 512000 444 511556 0 /vol/TLP\_Docfiscali\_SVIL/

snap reserve 0 0 0 0 /vol/TLP\_Docfiscali\_SVIL/..

/vol/SAPUSRTest/ 31457280 27859496 3597784 0 /vol/SAPUSRTest/

snap reserve 0 0 0 0 /vol/SAPUSRTest/..

/vol/DBLDepot/ 52428800 7796148 44632652 0 /vol/DBLDepot/

snap reserve 0 0 0 0 /vol/DBLDepot/..

/vol/TLP\_Docfiscali/ 52428800 19182520 33246280 0 /vol/TLP\_Docfiscali/

snap reserve 0 0 0 0 /vol/TLP\_Docfiscali/..

/vol/SAPTRANS/ 246415360 209894928 36520432 0 /vol/SAPTRANS/

snap reserve 0 0 0 0 /vol/SAPTRANS/..

/vol/SAPINTERF/ 188743680 78826352 109917328 0 /vol/SAPINTERF/

snap reserve 0 0 0 0 /vol/SAPINTERF/..

/vol/TAF/ 29884416 9859220 20025196 0 /vol/TAF/

snap reserve 1572864 3325696 0 0 /vol/TAF/..

/vol/TLP\_BO/ 1677724 608 1677116 0 /vol/TLP\_BO/

/vol/TLP\_BO/.snapshot 419428 948 418480 0 /vol/TLP\_BO/.snapshot

/vol/TIS\_tomii/ 163840 45200 118640 0 /vol/TIS\_tomii/

snap reserve 0 0 0 0 /vol/TIS\_tomii/..

/vol/SAPxcs/ 665600 58724 606876 0 /vol/SAPxcs/

snap reserve 0 0 0 0 /vol/SAPxcs/..

/vol/DDL\_DB2/ 2097152 49656 2047496 0 /vol/DDL\_DB2/

snap reserve 0 0 0 0 /vol/DDL\_DB2/..

/vol/NWS/ 1090356 563284 527072 0 /vol/NWS/

/vol/NWS/.snapshot 272588 1412 271176 0 /vol/NWS/.snapshot

/vol/InfrastruttureDDTT/ 5033168 106308 4926860 0 /vol/InfrastruttureDDTT/

/vol/InfrastruttureDDTT/.snapshot 1258288 2064 1256224 0 /vol/InfrastruttureDDTT/.snapshot

/vol/ipsoaFirenze/ 838864 7784 831080 0 /vol/ipsoaFirenze/

snap reserve 209712 708 209004 0 /vol/ipsoaFirenze/..

/vol/TLP\_LCPP/ 52428800 17206708 35222092 0 /vol/TLP\_LCPP/

snap reserve 0 0 0 0 /vol/TLP\_LCPP/..

/vol/sap\_ftp/ 614400 485228 129172 0 /vol/sap\_ftp/

snap reserve 0 0 0 0 /vol/sap\_ftp/..

/vol/STW\_GWI/ 31457280 24473696 6983584 0 /vol/STW\_GWI/

snap reserve 0 0 0 0 /vol/STW\_GWI/..

/vol/EFV/ 409600 247520 162080 0 /vol/EFV/

/vol/EFV/.snapshot 102400 4484 97916 0 /vol/EFV/.snapshot

/vol/Telepass\_ops/ 6291456 4802392 1489064 0 /vol/Telepass\_ops/

snap reserve 0 0 0 0 /vol/Telepass\_ops/..

/vol/RilascioEcoMouv/ 164416720 160711112 3705608 0 /vol/RilascioEcoMouv/

/vol/RilascioEcoMouv/.snapshot 3355440 18920 3336520 0 /vol/RilascioEcoMouv/.snapshot

/vol/DAF/ 1048576 27396 1021180 0 /vol/DAF/

snap reserve 0 0 0 0 /vol/DAF/..

/vol/TFZservice/ 28311552 2226448 26085104 0 /vol/TFZservice/

/vol/TFZservice/.snapshot 3145728 35940 3109788 0 /vol/TFZservice/.snapshot

/vol/DLS/ 20971520 3792792 17178728 0 /vol/DLS/

snap reserve 0 0 0 0 /vol/DLS/..

/vol/GLS/ 5242880 49632 5193248 0 /vol/GLS/

snap reserve 0 0 0 0 /vol/GLS/..

/vol/ICC/ 1048576 580 1047996 0 /vol/ICC/

snap reserve 0 0 0 0 /vol/ICC/..

/vol/GCNftp/ 31457280 22070024 9387256 0 /vol/GCNftp/

snap reserve 0 0 0 0 /vol/GCNftp/..

/vol/NNSTest/ 20971520 15398956 5572564 0 /vol/NNSTest/

snap reserve 0 0 0 0 /vol/NNSTest/..

/vol/SAPSvilUSR/ 125829120 123970572 1858548 0 /vol/SAPSvilUSR/

snap reserve 0 0 0 0 /vol/SAPSvilUSR/..

/vol/SAPSvilMNT/ 36700160 25253644 11446516 0 /vol/SAPSvilMNT/

snap reserve 0 0 0 0 /vol/SAPSvilMNT/..

/vol/NNS/ 31457280 19788360 11668920 0 /vol/NNS/

snap reserve 0 0 0 0 /vol/NNS/..

/vol/SAPTestMNT/ 31457280 24657256 6800024 0 /vol/SAPTestMNT/

snap reserve 0 0 0 0 /vol/SAPTestMNT/..

/vol/SAPTestUSR/ 115343360 114487128 856232 0 /vol/SAPTestUSR/

snap reserve 0 0 0 0 /vol/SAPTestUSR/..

/vol/SAPprodMNT/ 104857600 73082836 31774764 0 /vol/SAPprodMNT/

snap reserve 0 0 0 0 /vol/SAPprodMNT/..

/vol/SAPprodUSR/ 209715200 176026148 33689052 0 /vol/SAPprodUSR/

snap reserve 0 0 0 0 /vol/SAPprodUSR/..

/vol/SAPapdUSR/ 136314880 119008984 17305896 0 /vol/SAPapdUSR/

snap reserve 0 0 0 0 /vol/SAPapdUSR/..

/vol/SAPClient11/ 1048576 308840 739736 0 /vol/SAPClient11/

snap reserve 0 872 0 0 /vol/SAPClient11/..

/vol/SAPbpdUSR/ 15728640 11148604 4580036 0 /vol/SAPbpdUSR/

snap reserve 0 0 0 0 /vol/SAPbpdUSR/..

/vol/SAPbpjUSR/ 15728640 6908 15721732 0 /vol/SAPbpjUSR/

snap reserve 0 4380 0 0 /vol/SAPbpjUSR/..

/vol/SAPppdUSR/ 57671680 50751604 6920076 0 /vol/SAPppdUSR/

snap reserve 0 0 0 0 /vol/SAPppdUSR/..

/vol/SAPpcpUSR/ 20971520 3016 20968504 0 /vol/SAPpcpUSR/

snap reserve 0 0 0 0 /vol/SAPpcpUSR/..

/vol/SAPs1pUSR/ 10485760 7682992 2802768 0 /vol/SAPs1pUSR/

snap reserve 0 0 0 0 /vol/SAPs1pUSR/..

/vol/SAPs3pUSR/ 15728640 14408668 1319972 0 /vol/SAPs3pUSR/

snap reserve 0 0 0 0 /vol/SAPs3pUSR/..

/vol/SAPsomUSR/ 41943040 34335480 7607560 0 /vol/SAPsomUSR/

snap reserve 0 0 0 0 /vol/SAPsomUSR/..

/vol/SAPpipUSR/ 52428800 31565156 20863644 0 /vol/SAPpipUSR/

snap reserve 0 0 0 0 /vol/SAPpipUSR/..

/vol/SAPINTERFstorico/ 22020096 21998024 22072 0 /vol/SAPINTERFstorico/

snap reserve 0 0 0 0 /vol/SAPINTERFstorico/..

/vol/TAGacqTest/ 10485760 794884 9690876 0 /vol/TAGacqTest/

snap reserve 0 0 0 0 /vol/TAGacqTest/..

/vol/DSKSAP/ 1048576 528 1048048 0 /vol/DSKSAP/

snap reserve 0 0 0 0 /vol/DSKSAP/..

/vol/prdB/ 104857600 28615592 76242008 0 /vol/prdB/

snap reserve 0 0 0 0 /vol/prdB/..

/vol/prdB\_w/ 26214400 14350460 11863940 0 /vol/prdB\_w/

/vol/prdB\_w/.snapshot 0 24728 0 0 /vol/prdB\_w/.snapshot

/vol/RESTORE/ 10485760 2218748 8267012 0 /vol/RESTORE/

snap reserve 0 0 0 0 /vol/RESTORE/..

/vol/SAPMNTSvil/ 2097152 1534540 562612 0 /vol/SAPMNTSvil/

snap reserve 0 0 0 0 /vol/SAPMNTSvil/..

/vol/SAPtrpUSR/ 20971520 3040 20968480 0 /vol/SAPtrpUSR/

snap reserve 0 0 0 0 /vol/SAPtrpUSR/..

/vol/SAPtrpMNT/ 2097152 1536 2095616 0 /vol/SAPtrpMNT/

snap reserve 0 0 0 0 /vol/SAPtrpMNT/..

/vol/prdVDV/ 51904512 941440 50963072 0 /vol/prdVDV/

/vol/prdVDV/.snapshot 5767168 30296 5736872 0 /vol/prdVDV/.snapshot

/vol/SAPhypUSR/ 104857600 31970636 72886964 0 /vol/SAPhypUSR/

/vol/SAPhypUSR/.snapshot 0 130364 0 0 /vol/SAPhypUSR/.snapshot

/vol/prova\_SAP/ 10485760 3736 10482024 0 /vol/prova\_SAP/

/vol/prova\_SAP/.snapshot 0 2872 0 0 /vol/prova\_SAP/.snapshot

===== DF-A =====

Aggregate kbytes used avail capacity

aggr0 4466695396 3649298772 817396624 82%

aggr0/.snapshot 1047743364 195085436 852657928 19%

===== DF-S =====

Filesystem used compressed a-sis %saved

/vol/volsys/ 1325544 0 0 0%

/vol/comarea/ 399897540 0 0 0%

/vol/share/ 20933352 0 0 0%

/vol/stageMGDS2/ 143984 0 0 0%

/vol/SPPRDG/ 170252420 0 0 0%

/vol/DRP/ 26225472 0 0 0%

/vol/AMP\_APY/ 2364340 0 0 0%

/vol/ComareaVault/ 53798872 0 0 0%

/vol/TLP\_Riepiloghi/ 3322568 0 0 0%

/vol/Viacard/ 7600 0 0 0%

/vol/SAPUSR/ 3210260 0 0 0%

/vol/TLP\_Riepiloghi\_SVIL/ 196 0 0 0%

/vol/TLP\_Riepiloghi\_TEST/ 17168 0 0 0%

/vol/DSI/ 9160 0 0 0%

/vol/SRTSMP/ 3205968 0 0 0%

/vol/TLP\_Docfiscali\_TEST/ 7280184 0 0 0%

/vol/TLP\_Docfiscali\_SVIL/ 444 0 0 0%

/vol/SAPUSRTest/ 27859496 0 0 0%

/vol/DBLDepot/ 7796148 0 0 0%

/vol/TLP\_Docfiscali/ 19182520 0 0 0%

/vol/SAPTRANS/ 209894928 0 0 0%

/vol/SAPINTERF/ 78826352 0 0 0%

/vol/TAF/ 9859220 0 0 0%

/vol/TLP\_BO/ 608 0 0 0%

/vol/TIS\_tomii/ 45200 0 0 0%

/vol/SAPxcs/ 58724 0 0 0%

/vol/DDL\_DB2/ 49656 0 0 0%

/vol/NWS/ 563284 0 0 0%

/vol/InfrastruttureDDTT/ 106308 0 0 0%

/vol/ipsoaFirenze/ 7784 0 0 0%

/vol/TLP\_LCPP/ 17206708 0 0 0%

/vol/sap\_ftp/ 485228 0 0 0%

/vol/STW\_GWI/ 24473696 0 0 0%

/vol/EFV/ 247520 0 0 0%

/vol/Telepass\_ops/ 4802392 0 0 0%

/vol/RilascioEcoMouv/ 160711112 0 0 0%

/vol/DAF/ 27396 0 0 0%

/vol/TFZservice/ 2226448 0 0 0%

/vol/DLS/ 3792792 0 0 0%

/vol/GLS/ 49632 0 0 0%

/vol/ICC/ 580 0 0 0%

/vol/GCNftp/ 22070024 0 0 0%

/vol/NNSTest/ 15398956 0 0 0%

/vol/SAPSvilUSR/ 123970572 0 0 0%

/vol/SAPSvilMNT/ 25253644 0 0 0%

/vol/NNS/ 19788360 0 0 0%

/vol/SAPTestMNT/ 24657256 0 0 0%

/vol/SAPTestUSR/ 114487128 0 0 0%

/vol/SAPprodMNT/ 73082836 0 0 0%

/vol/SAPprodUSR/ 176026148 0 0 0%

/vol/SAPapdUSR/ 119008984 0 0 0%

/vol/SAPClient11/ 308840 0 0 0%

/vol/SAPbpdUSR/ 11148604 0 0 0%

/vol/SAPbpjUSR/ 6908 0 0 0%

/vol/SAPppdUSR/ 50751604 0 0 0%

/vol/SAPpcpUSR/ 3016 0 0 0%

/vol/SAPs1pUSR/ 7682992 0 0 0%

/vol/SAPs3pUSR/ 14408668 0 0 0%

/vol/SAPsomUSR/ 34335480 0 0 0%

/vol/SAPpipUSR/ 31565156 0 0 0%

/vol/SAPINTERFstorico/ 21998024 0 0 0%

/vol/TAGacqTest/ 794884 0 0 0%

/vol/DSKSAP/ 528 0 0 0%

/vol/prdB/ 28615592 0 0 0%

/vol/prdB\_w/ 14350460 0 0 0%

/vol/RESTORE/ 2218748 0 0 0%

/vol/SAPMNTSvil/ 1534540 0 0 0%

/vol/SAPtrpUSR/ 3040 0 0 0%

/vol/SAPtrpMNT/ 1536 0 0 0%

/vol/prdVDV/ 941440 0 0 0%

/vol/SAPhypUSR/ 31970636 0 0 0%

/vol/prova\_SAP/ 3736 0 0 0%

===== SNAP-SCHED =====

Volume volsys: 0 2 6@8,12,16,20

Volume comarea: 0 0 0

Volume share: 0 0 0

Volume stageMGDS2: 0 0 0

Volume SPPRDG: 0 4 0

Volume DRP: 0 3 0

Volume AMP\_APY: 0 6 0

Volume ComareaVault: 0 0 0

Volume TLP\_Riepiloghi: 0 0 0

Volume Viacard: 0 0 0

Volume SAPUSR: 0 0 0

Volume TLP\_Riepiloghi\_SVIL: 0 0 0

Volume TLP\_Riepiloghi\_TEST: 0 0 0

Volume DSI: 0 0 0

Volume SRTSMP: 0 0 0

Volume TLP\_Docfiscali\_TEST: 0 0 0

Volume TLP\_Docfiscali\_SVIL: 0 0 0

Volume SAPUSRTest: 0 0 0

Volume DBLDepot: 0 0 0

Volume TLP\_Docfiscali: 0 0 0

Volume SAPTRANS: 0 0 0

Volume SAPINTERF: 0 0 0

Volume TAF: 0 2 23

Volume TLP\_BO: 2 6 0

Volume TIS\_tomii: 0 0 0

Volume SAPxcs: 0 0 0

Volume DDL\_DB2: 0 0 0

Volume NWS: 4 18 0

Volume InfrastruttureDDTT: 2 6 0

Volume ipsoaFirenze: 2 6 0

Volume TLP\_LCPP: 0 0 0

Volume sap\_ftp: 0 2 0

Volume STW\_GWI: 0 0 0

Volume EFV: 2 12 0

Volume Telepass\_ops: 0 0 0

Volume RilascioEcoMouv: 0 3 0

Volume DAF: 0 0 0

Volume TFZservice: 2 10 0

Volume DLS: 0 0 0

Volume GLS: 0 0 0

Volume ICC: 0 0 0

Volume GCNftp: 0 0 0

Volume NNSTest: 0 0 0

Volume SAPSvilUSR: 0 0 0

Volume SAPSvilMNT: 0 0 0

Volume NNS: 0 0 0

Volume SAPTestMNT: 0 0 0

Volume SAPTestUSR: 0 0 0

Volume SAPprodMNT: 0 0 0

Volume SAPprodUSR: 0 0 0

Volume SAPapdUSR: 0 0 0

Volume SAPClient11: 0 0 0

Volume SAPbpdUSR: 0 0 0

Volume SAPbpjUSR: 0 0 0

Volume SAPppdUSR: 0 0 0

Volume SAPpcpUSR: 0 0 0

Volume SAPs1pUSR: 0 0 0

Volume SAPs3pUSR: 0 0 0

Volume SAPsomUSR: 0 0 0

Volume SAPpipUSR: 0 0 0

Volume SAPINTERFstorico: 0 0 0

Volume TAGacqTest: 0 0 0

Volume DSKSAP: 0 0 0

Volume prdB: 0 0 0

Volume prdB\_w: 0 2 6@8,12,16,20

Volume RESTORE: 0 0 0

Volume SAPMNTSvil: 0 0 0

Volume SAPtrpUSR: 0 0 0

Volume SAPtrpMNT: 0 0 0

Volume prdVDV: 0 2 0

Volume SAPhypUSR: 0 2 6@8,12,16,20

Volume prova\_SAP: 0 2 6@8,12,16,20

===== SNAP-LIST-N =====

Volume volsys

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 comarea

working...

No snapshots exist.

Volume share

working...

No snapshots exist.

Volume stageMGDS2

working...

No snapshots exist.

Volume SPPRDG

working...

date name

------------ --------

Mar 20 00:00 nightly.0

Mar 19 00:00 nightly.1

Mar 18 00:00 nightly.2

Mar 17 00:01 nightly.3

Volume DRP

working...

date name

------------ --------

Mar 20 00:00 nightly.0

Mar 19 00:00 nightly.1

Mar 18 00:00 nightly.2

Volume AMP\_APY

working...

date name

------------ --------

Mar 20 00:00 nightly.0

Mar 19 00:00 nightly.1

Mar 18 00:00 nightly.2

Mar 17 00:00 nightly.3

Mar 16 00:00 nightly.4

Mar 15 00:01 nightly.5

Volume ComareaVault

working...

No snapshots exist.

Volume TLP\_Riepiloghi

working...

No snapshots exist.

Volume Viacard

working...

date name

------------ --------

Mar 01 00:00 weekly.0

Volume SAPUSR

working...

No snapshots exist.

Volume TLP\_Riepiloghi\_SVIL

working...

No snapshots exist.

Volume TLP\_Riepiloghi\_TEST

working...

No snapshots exist.

Volume DSI

working...

No snapshots exist.

Volume SRTSMP

working...

No snapshots exist.

Volume TLP\_Docfiscali\_TEST

working...

No snapshots exist.

Volume TLP\_Docfiscali\_SVIL

working...

No snapshots exist.

Volume SAPUSRTest

working...

No snapshots exist.

Volume DBLDepot

working...

No snapshots exist.

Volume TLP\_Docfiscali

working...

No snapshots exist.

Volume SAPTRANS

working...

No snapshots exist.

Volume SAPINTERF

working...

No snapshots exist.

Volume TAF

working...

date name

------------ --------

Mar 20 16:00 hourly.0

Mar 20 15:00 hourly.1

Mar 20 14:00 hourly.2

Mar 20 13:00 hourly.3

Mar 20 12:00 hourly.4

Mar 20 11:00 hourly.5

Mar 20 10:00 hourly.6

Mar 20 09:00 hourly.7

Mar 20 08:00 hourly.8

Mar 20 07:00 hourly.9

Mar 20 06:00 hourly.10

Mar 20 05:00 hourly.11

Mar 20 04:00 hourly.12

Mar 20 03:00 hourly.13

Mar 20 02:00 hourly.14

Mar 20 01:00 hourly.15

Mar 20 00:00 nightly.0

Mar 19 23:00 hourly.16

Mar 19 22:00 hourly.17

Mar 19 21:00 hourly.18

Mar 19 20:00 hourly.19

Mar 19 19:00 hourly.20

Mar 19 18:00 hourly.21

Mar 19 17:00 hourly.22

Mar 19 00:00 nightly.1

Volume TLP\_BO

working...

date name

------------ --------

Mar 20 00:00 nightly.0

Mar 19 00:00 nightly.1

Mar 18 00:00 weekly.0

Mar 17 00:00 nightly.2

Mar 16 00:00 nightly.3

Mar 15 00:00 nightly.4

Mar 14 00:00 nightly.5

Mar 11 00:00 weekly.1

Volume TIS\_tomii

working...

No snapshots exist.

Volume SAPxcs

working...

No snapshots exist.

Volume DDL\_DB2

working...

No snapshots exist.

Volume NWS

working...

date name

------------ --------

Mar 20 00:00 nightly.0

Mar 19 00:00 nightly.1

Mar 18 00:00 weekly.0

Mar 17 00:00 nightly.2

Mar 16 00:00 nightly.3

Mar 15 00:00 nightly.4

Mar 14 00:00 nightly.5

Mar 13 00:00 nightly.6

Mar 12 00:00 nightly.7

Mar 11 00:00 weekly.1

Mar 10 00:00 nightly.8

Mar 09 00:00 nightly.9

Mar 08 00:00 nightly.10

Mar 07 00:00 nightly.11

Mar 06 00:00 nightly.12

Mar 05 00:00 nightly.13

Mar 04 00:00 weekly.2

Mar 03 00:00 nightly.14

Mar 02 00:00 nightly.15

Mar 01 00:00 nightly.16

Feb 28 00:00 nightly.17

Feb 25 00:00 weekly.3

Volume InfrastruttureDDTT

working...

date name

------------ --------

Mar 20 00:00 nightly.0

Mar 19 00:00 nightly.1

Mar 18 00:00 weekly.0

Mar 17 00:00 nightly.2

Mar 16 00:00 nightly.3

Mar 15 00:00 nightly.4

Mar 14 00:00 nightly.5

Mar 11 00:00 weekly.1

Volume ipsoaFirenze

working...

date name

------------ --------

Mar 20 00:00 nightly.0

Mar 19 00:00 nightly.1

Mar 18 00:00 weekly.0

Mar 17 00:00 nightly.2

Mar 16 00:00 nightly.3

Mar 15 00:00 nightly.4

Mar 14 00:00 nightly.5

Mar 11 00:00 weekly.1

Volume TLP\_LCPP

working...

No snapshots exist.

Volume sap\_ftp

working...

No snapshots exist.

Volume STW\_GWI

working...

No snapshots exist.

Volume EFV

working...

date name

------------ --------

Mar 20 00:00 nightly.0

Mar 19 00:00 nightly.1

Mar 18 00:00 weekly.0

Mar 17 00:00 nightly.2

Mar 16 00:00 nightly.3

Mar 15 00:00 nightly.4

Mar 14 00:00 nightly.5

Mar 13 00:00 nightly.6

Mar 12 00:00 nightly.7

Mar 11 00:00 weekly.1

Mar 10 00:00 nightly.8

Mar 09 00:00 nightly.9

Mar 08 00:00 nightly.10

Mar 07 00:00 nightly.11

Volume Telepass\_ops

working...

No snapshots exist.

Volume RilascioEcoMouv

working...

date name

------------ --------

Mar 20 00:00 nightly.0

Mar 19 00:00 nightly.1

Mar 18 00:00 nightly.2

Volume DAF

working...

No snapshots exist.

Volume TFZservice

working...

date name

------------ --------

Mar 20 00:00 nightly.0

Mar 19 00:00 nightly.1

Mar 18 00:00 weekly.0

Mar 17 00:00 nightly.2

Mar 16 00:00 nightly.3

Mar 15 00:00 nightly.4

Mar 14 00:00 nightly.5

Mar 13 00:00 nightly.6

Mar 12 00:00 nightly.7

Mar 11 00:00 weekly.1

Mar 10 00:00 nightly.8

Mar 09 00:00 nightly.9

Volume DLS

working...

No snapshots exist.

Volume GLS

working...

No snapshots exist.

Volume ICC

working...

No snapshots exist.

Volume GCNftp

working...

No snapshots exist.

Volume NNSTest

working...

No snapshots exist.

Volume SAPSvilUSR

working...

No snapshots exist.

Volume SAPSvilMNT

working...

No snapshots exist.

Volume NNS

working...

No snapshots exist.

Volume SAPTestMNT

working...

No snapshots exist.

Volume SAPTestUSR

working...

No snapshots exist.

Volume SAPprodMNT

working...

No snapshots exist.

Volume SAPprodUSR

working...

No snapshots exist.

Volume SAPapdUSR

working...

No snapshots exist.

Volume SAPClient11

working...

date name

------------ --------

Dec 13 16:00 hourly.0

Dec 13 12:00 hourly.1

Dec 13 08:00 hourly.2

Dec 13 00:00 nightly.0

Dec 12 20:00 hourly.3

Dec 12 16:00 hourly.4

Dec 12 12:00 hourly.5

Dec 12 00:00 nightly.1

Volume SAPbpdUSR

working...

No snapshots exist.

Volume SAPbpjUSR

working...

date name

------------ --------

Dec 13 16:00 hourly.0

Dec 13 12:00 hourly.1

Dec 13 08:00 hourly.2

Dec 13 00:00 nightly.0

Dec 12 20:00 hourly.3

Dec 12 16:00 hourly.4

Dec 12 12:00 hourly.5

Dec 12 00:00 nightly.1

Volume SAPppdUSR

working...

No snapshots exist.

Volume SAPpcpUSR

working...

No snapshots exist.

Volume SAPs1pUSR

working...

No snapshots exist.

Volume SAPs3pUSR

working...

No snapshots exist.

Volume SAPsomUSR

working...

No snapshots exist.

Volume SAPpipUSR

working...

No snapshots exist.

Volume SAPINTERFstorico

working...

No snapshots exist.

Volume TAGacqTest

working...

No snapshots exist.

Volume DSKSAP

working...

No snapshots exist.

Volume prdB

working...

No snapshots exist.

Volume prdB\_w

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 RESTORE

working...

No snapshots exist.

Volume SAPMNTSvil

working...

No snapshots exist.

Volume SAPtrpUSR

working...

No snapshots exist.

Volume SAPtrpMNT

working...

No snapshots exist.

Volume prdVDV

working...

date name

------------ --------

Mar 20 00:00 nightly.0

Mar 19 00:00 nightly.1

Volume SAPhypUSR

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 prova\_SAP

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

===== SNAP-STATUS =====

Volume volsys

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

 62 complete Mar 20 16:00 0 7.3 19744 hourly.0

 60 complete Mar 20 12:00 0 7.3 19744 hourly.1

 58 complete Mar 20 08:00 0 7.3 19744 hourly.2

 56 complete Mar 20 00:00 0 7.3 19744 nightly.0

 54 complete Mar 19 20:00 0 7.3 19744 hourly.3

 52 complete Mar 19 16:00 0 7.3 19744 hourly.4

 50 complete Mar 19 12:00 0 7.3 19744 hourly.5

 46 complete Mar 19 00:00 0 7.3 19744 nightly.1

Volume comarea

No snapshots exist.

Volume share

No snapshots exist.

Volume stageMGDS2

No snapshots exist.

Volume SPPRDG

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

238 complete Mar 20 00:00 0 7.3 19744 nightly.0

234 complete Mar 19 00:00 0 7.3 19744 nightly.1

230 complete Mar 18 00:00 0 7.3 19744 nightly.2

226 complete Mar 17 00:01 0 7.3 19744 nightly.3

Volume DRP

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

 80 complete Mar 20 00:00 0 7.3 19744 nightly.0

 76 complete Mar 19 00:00 0 7.3 19744 nightly.1

 72 complete Mar 18 00:00 0 7.3 19744 nightly.2

Volume AMP\_APY

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

172 complete Mar 20 00:00 0 7.3 19744 nightly.0

170 complete Mar 19 00:00 0 7.3 19744 nightly.1

168 complete Mar 18 00:00 0 7.3 19744 nightly.2

166 complete Mar 17 00:00 0 7.3 19744 nightly.3

164 complete Mar 16 00:00 0 7.3 19744 nightly.4

162 complete Mar 15 00:01 0 7.3 19744 nightly.5

Volume ComareaVault

No snapshots exist.

Volume TLP\_Riepiloghi

No snapshots exist.

Volume Viacard

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

 37 complete Mar 01 00:00 933 7.1 57 weekly.0

Volume SAPUSR

No snapshots exist.

Volume TLP\_Riepiloghi\_SVIL

No snapshots exist.

Volume TLP\_Riepiloghi\_TEST

No snapshots exist.

Volume DSI

No snapshots exist.

Volume SRTSMP

No snapshots exist.

Volume TLP\_Docfiscali\_TEST

No snapshots exist.

Volume TLP\_Docfiscali\_SVIL

No snapshots exist.

Volume SAPUSRTest

No snapshots exist.

Volume DBLDepot

No snapshots exist.

Volume TLP\_Docfiscali

No snapshots exist.

Volume SAPTRANS

No snapshots exist.

Volume SAPINTERF

No snapshots exist.

Volume TAF

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

195 complete Mar 20 16:00 35559 7.3 19744 hourly.0

193 complete Mar 20 15:00 38041 7.3 19744 hourly.1

191 complete Mar 20 14:00 47831 7.3 19744 hourly.2

189 complete Mar 20 13:00 36627 7.3 19744 hourly.3

187 complete Mar 20 12:00 36940 7.3 19744 hourly.4

185 complete Mar 20 11:00 39645 7.3 19744 hourly.5

183 complete Mar 20 10:00 43611 7.3 19744 hourly.6

181 complete Mar 20 09:00 43776 7.3 19744 hourly.7

179 complete Mar 20 08:00 41544 7.3 19744 hourly.8

177 complete Mar 20 07:00 28496 7.3 19744 hourly.9

175 complete Mar 20 06:00 25171 7.3 19744 hourly.10

173 complete Mar 20 05:00 21845 7.3 19744 hourly.11

171 complete Mar 20 04:00 22129 7.3 19744 hourly.12

169 complete Mar 20 03:00 20892 7.3 19744 hourly.13

167 complete Mar 20 02:00 25031 7.3 19744 hourly.14

165 complete Mar 20 01:00 21479 7.3 19744 hourly.15

163 complete Mar 20 00:00 24588 7.3 19744 nightly.0

161 complete Mar 19 23:00 23652 7.3 19744 hourly.16

159 complete Mar 19 22:00 34810 7.3 19744 hourly.17

157 complete Mar 19 21:00 25841 7.3 19744 hourly.18

155 complete Mar 19 20:00 30515 7.3 19744 hourly.19

153 complete Mar 19 19:00 34265 7.3 19744 hourly.20

151 complete Mar 19 18:00 54558 7.3 19744 hourly.21

149 complete Mar 19 17:00 38106 7.3 19744 hourly.22

115 complete Mar 19 00:00 36472 7.3 19744 nightly.1

Volume TLP\_BO

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

113 complete Mar 20 00:00 0 7.3 19744 nightly.0

111 complete Mar 19 00:00 0 7.3 19744 nightly.1

109 complete Mar 18 00:00 0 7.3 19744 weekly.0

107 complete Mar 17 00:00 0 7.3 19744 nightly.2

105 complete Mar 16 00:00 0 7.3 19744 nightly.3

103 complete Mar 15 00:00 0 7.3 19744 nightly.4

101 complete Mar 14 00:00 0 7.3 19744 nightly.5

 95 complete Mar 11 00:00 0 7.3 19744 weekly.1

Volume TIS\_tomii

No snapshots exist.

Volume SAPxcs

No snapshots exist.

Volume DDL\_DB2

No snapshots exist.

Volume NWS

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

 86 complete Mar 20 00:00 12 7.3 19744 nightly.0

 84 complete Mar 19 00:00 16 7.3 19744 nightly.1

 82 complete Mar 18 00:00 16 7.3 19744 weekly.0

 80 complete Mar 17 00:00 16 7.3 19744 nightly.2

 78 complete Mar 16 00:00 16 7.3 19744 nightly.3

 76 complete Mar 15 00:00 16 7.3 19744 nightly.4

 74 complete Mar 14 00:00 16 7.3 19744 nightly.5

 72 complete Mar 13 00:00 16 7.3 19744 nightly.6

 70 complete Mar 12 00:00 16 7.3 19744 nightly.7

 68 complete Mar 11 00:00 16 7.3 19744 weekly.1

 66 complete Mar 10 00:00 16 7.3 19744 nightly.8

 64 complete Mar 09 00:00 28 7.3 19744 nightly.9

 62 complete Mar 08 00:00 18 7.3 19744 nightly.10

 60 complete Mar 07 00:00 15 7.3 19744 nightly.11

 58 complete Mar 06 00:00 15 7.3 19744 nightly.12

 56 complete Mar 05 00:00 15 7.3 19744 nightly.13

 54 complete Mar 04 00:00 15 7.3 19744 weekly.2

 52 complete Mar 03 00:00 15 7.3 19744 nightly.14

 50 complete Mar 02 00:00 15 7.3 19744 nightly.15

 48 complete Mar 01 00:00 15 7.3 19744 nightly.16

 46 complete Feb 28 00:00 15 7.3 19744 nightly.17

 40 complete Feb 25 00:00 15 7.3 19744 weekly.3

Volume InfrastruttureDDTT

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

 86 complete Mar 20 00:00 0 7.3 19744 nightly.0

 84 complete Mar 19 00:00 0 7.3 19744 nightly.1

 82 complete Mar 18 00:00 0 7.3 19744 weekly.0

 80 complete Mar 17 00:00 0 7.3 19744 nightly.2

 78 complete Mar 16 00:00 0 7.3 19744 nightly.3

 76 complete Mar 15 00:00 0 7.3 19744 nightly.4

 74 complete Mar 14 00:00 0 7.3 19744 nightly.5

 68 complete Mar 11 00:00 0 7.3 19744 weekly.1

Volume ipsoaFirenze

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

 54 complete Mar 20 00:00 0 7.3 19744 nightly.0

 52 complete Mar 19 00:00 0 7.3 19744 nightly.1

 50 complete Mar 18 00:00 0 7.3 19744 weekly.0

 48 complete Mar 17 00:00 0 7.3 19744 nightly.2

 46 complete Mar 16 00:00 0 7.3 19744 nightly.3

 44 complete Mar 15 00:00 0 7.3 19744 nightly.4

 42 complete Mar 14 00:00 0 7.3 19744 nightly.5

 36 complete Mar 11 00:00 0 7.3 19744 weekly.1

Volume TLP\_LCPP

No snapshots exist.

Volume sap\_ftp

No snapshots exist.

Volume STW\_GWI

No snapshots exist.

Volume EFV

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

 9 complete Mar 20 00:00 168 7.3 19744 nightly.0

 7 complete Mar 19 00:00 69 7.3 19744 nightly.1

 5 complete Mar 18 00:00 144 7.3 19744 weekly.0

 3 complete Mar 17 00:00 47 7.3 19744 nightly.2

 1 complete Mar 16 00:00 54 7.3 19744 nightly.3

254 complete Mar 15 00:00 80 7.3 19744 nightly.4

252 complete Mar 14 00:00 66 7.3 19744 nightly.5

250 complete Mar 13 00:00 67 7.3 19744 nightly.6

248 complete Mar 12 00:00 71 7.3 19744 nightly.7

246 complete Mar 11 00:00 115 7.3 19744 weekly.1

244 complete Mar 10 00:00 49 7.3 19744 nightly.8

242 complete Mar 09 00:00 59 7.3 19744 nightly.9

240 complete Mar 08 00:00 69 7.3 19744 nightly.10

238 complete Mar 07 00:00 63 7.3 19744 nightly.11

Volume Telepass\_ops

No snapshots exist.

Volume RilascioEcoMouv

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

227 complete Mar 20 00:00 0 7.3 19744 nightly.0

223 complete Mar 19 00:00 0 7.3 19744 nightly.1

219 complete Mar 18 00:00 0 7.3 19744 nightly.2

Volume DAF

No snapshots exist.

Volume TFZservice

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

120 complete Mar 20 00:00 545 7.3 19744 nightly.0

118 complete Mar 19 00:00 681 7.3 19744 nightly.1

116 complete Mar 18 00:00 857 7.3 19744 weekly.0

114 complete Mar 17 00:00 407 7.3 19744 nightly.2

112 complete Mar 16 00:00 652 7.3 19744 nightly.3

110 complete Mar 15 00:00 1732 7.3 19744 nightly.4

108 complete Mar 14 00:00 719 7.3 19744 nightly.5

106 complete Mar 13 00:00 708 7.3 19744 nightly.6

104 complete Mar 12 00:00 794 7.3 19744 nightly.7

102 complete Mar 11 00:00 881 7.3 19744 weekly.1

100 complete Mar 10 00:00 513 7.3 19744 nightly.8

 98 complete Mar 09 00:00 496 7.3 19744 nightly.9

Volume DLS

No snapshots exist.

Volume GLS

No snapshots exist.

Volume ICC

No snapshots exist.

Volume GCNftp

No snapshots exist.

Volume NNSTest

No snapshots exist.

Volume SAPSvilUSR

No snapshots exist.

Volume SAPSvilMNT

No snapshots exist.

Volume NNS

No snapshots exist.

Volume SAPTestMNT

No snapshots exist.

Volume SAPTestUSR

No snapshots exist.

Volume SAPprodMNT

No snapshots exist.

Volume SAPprodUSR

No snapshots exist.

Volume SAPapdUSR

No snapshots exist.

Volume SAPClient11

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

246 complete Dec 13 16:00 58 7.3 19744 hourly.0

244 complete Dec 13 12:00 15 7.3 19744 hourly.1

242 complete Dec 13 08:00 26 7.3 19744 hourly.2

240 complete Dec 13 00:00 28 7.3 19744 nightly.0

238 complete Dec 12 20:00 26 7.3 19744 hourly.3

236 complete Dec 12 16:00 28 7.3 19744 hourly.4

234 complete Dec 12 12:00 26 7.3 19744 hourly.5

230 complete Dec 12 00:00 26 7.3 19744 nightly.1

Volume SAPbpdUSR

No snapshots exist.

Volume SAPbpjUSR

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

240 complete Dec 13 16:00 175 7.3 19744 hourly.0

238 complete Dec 13 12:00 106 7.3 19744 hourly.1

236 complete Dec 13 08:00 151 7.3 19744 hourly.2

234 complete Dec 13 00:00 152 7.3 19744 nightly.0

232 complete Dec 12 20:00 97 7.3 19744 hourly.3

230 complete Dec 12 16:00 154 7.3 19744 hourly.4

228 complete Dec 12 12:00 121 7.3 19744 hourly.5

224 complete Dec 12 00:00 154 7.3 19744 nightly.1

Volume SAPppdUSR

No snapshots exist.

Volume SAPpcpUSR

No snapshots exist.

Volume SAPs1pUSR

No snapshots exist.

Volume SAPs3pUSR

No snapshots exist.

Volume SAPsomUSR

No snapshots exist.

Volume SAPpipUSR

No snapshots exist.

Volume SAPINTERFstorico

No snapshots exist.

Volume TAGacqTest

No snapshots exist.

Volume DSKSAP

No snapshots exist.

Volume prdB

No snapshots exist.

Volume prdB\_w

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

 95 complete Mar 20 16:00 0 7.3 19744 hourly.0

 93 complete Mar 20 12:00 0 7.3 19744 hourly.1

 91 complete Mar 20 08:00 0 7.3 19744 hourly.2

 89 complete Mar 20 00:00 0 7.3 19744 nightly.0

 87 complete Mar 19 20:00 0 7.3 19744 hourly.3

 83 complete Mar 19 16:00 7 7.3 19744 hourly.4

 81 complete Mar 19 12:00 0 7.3 19744 hourly.5

 77 complete Mar 19 00:00 0 7.3 19744 nightly.1

Volume RESTORE

No snapshots exist.

Volume SAPMNTSvil

No snapshots exist.

Volume SAPtrpUSR

No snapshots exist.

Volume SAPtrpMNT

No snapshots exist.

Volume prdVDV

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

199 complete Mar 20 00:00 0 7.3 19744 nightly.0

197 complete Mar 19 00:00 0 7.3 19744 nightly.1

Volume SAPhypUSR

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

184 complete Mar 20 16:00 0 7.3 19744 hourly.0

182 complete Mar 20 12:00 0 7.3 19744 hourly.1

180 complete Mar 20 08:00 0 7.3 19744 hourly.2

178 complete Mar 20 00:00 0 7.3 19744 nightly.0

176 complete Mar 19 20:00 0 7.3 19744 hourly.3

174 complete Mar 19 16:00 0 7.3 19744 hourly.4

172 complete Mar 19 12:00 0 7.3 19744 hourly.5

168 complete Mar 19 00:00 0 7.3 19744 nightly.1

Volume prova\_SAP

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

 43 complete Mar 20 16:00 0 7.3 19744 hourly.0

 41 complete Mar 20 12:00 0 7.3 19744 hourly.1

 39 complete Mar 20 08:00 0 7.3 19744 hourly.2

 37 complete Mar 20 00:00 0 7.3 19744 nightly.0

 35 complete Mar 19 20:00 0 7.3 19744 hourly.3

 33 complete Mar 19 16:00 0 7.3 19744 hourly.4

 31 complete Mar 19 12:00 0 7.3 19744 hourly.5

 27 complete Mar 19 00:00 0 7.3 19744 nightly.1

===== SNAP-SCHED-A =====

Aggregate aggr0: 0 1 4@9,14,19

===== SNAP-LIST-N-A =====

Aggregate aggr0

working...

date name

------------ --------

Mar 20 15:51 mirror\_resync.0320145155(nasfi01) (busy,syncmirror)

Mar 20 14:00 hourly.0

Mar 20 09:00 hourly.1

Mar 20 00:00 nightly.0

Mar 19 19:00 hourly.2

Mar 19 14:00 hourly.3

===== SNAP-STATUS-A =====

Aggregate aggr0

snapid status date ownblks release fsRev name

------ ------ ------------ ------- ------- ----- --------

 50 complete Mar 20 15:51 0 7.3 19744 mirror\_resync.0320145155(nasfi01)

 48 complete Mar 20 14:00 0 7.3 19744 hourly.0

 42 complete Mar 20 09:00 0 7.3 19744 hourly.1

 32 complete Mar 20 00:00 0 7.3 19744 nightly.0

 26 complete Mar 19 19:00 0 7.3 19744 hourly.2

 20 complete Mar 19 14:00 0 7.3 19744 hourly.3

===== SNAP-RESERVE =====

Volume volsys: current snapshot reserve is 20% or 3355440 k-bytes.

Volume comarea: current snapshot reserve is 0% or 0 k-bytes.

Volume share: current snapshot reserve is 0% or 0 k-bytes.

Volume stageMGDS2: current snapshot reserve is 0% or 0 k-bytes.

Volume SPPRDG: current snapshot reserve is 0% or 0 k-bytes.

Volume DRP: current snapshot reserve is 0% or 0 k-bytes.

Volume AMP\_APY: current snapshot reserve is 5% or 262144 k-bytes.

Volume ComareaVault: current snapshot reserve is 0% or 0 k-bytes.

Volume TLP\_Riepiloghi: current snapshot reserve is 0% or 0 k-bytes.

Volume Viacard: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPUSR: current snapshot reserve is 0% or 0 k-bytes.

Volume TLP\_Riepiloghi\_SVIL: current snapshot reserve is 0% or 0 k-bytes.

Volume TLP\_Riepiloghi\_TEST: current snapshot reserve is 0% or 0 k-bytes.

Volume DSI: current snapshot reserve is 0% or 0 k-bytes.

Volume SRTSMP: current snapshot reserve is 0% or 0 k-bytes.

Volume TLP\_Docfiscali\_TEST: current snapshot reserve is 0% or 0 k-bytes.

Volume TLP\_Docfiscali\_SVIL: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPUSRTest: current snapshot reserve is 0% or 0 k-bytes.

Volume DBLDepot: current snapshot reserve is 0% or 0 k-bytes.

Volume TLP\_Docfiscali: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPTRANS: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPINTERF: current snapshot reserve is 0% or 0 k-bytes.

Volume TAF: current snapshot reserve is 5% or 1572864 k-bytes.

Volume TLP\_BO: current snapshot reserve is 20% or 419428 k-bytes.

Volume TIS\_tomii: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPxcs: current snapshot reserve is 0% or 0 k-bytes.

Volume DDL\_DB2: current snapshot reserve is 0% or 0 k-bytes.

Volume NWS: current snapshot reserve is 20% or 272588 k-bytes.

Volume InfrastruttureDDTT: current snapshot reserve is 20% or 1258288 k-bytes.

Volume ipsoaFirenze: current snapshot reserve is 20% or 209712 k-bytes.

Volume TLP\_LCPP: current snapshot reserve is 0% or 0 k-bytes.

Volume sap\_ftp: current snapshot reserve is 0% or 0 k-bytes.

Volume STW\_GWI: current snapshot reserve is 0% or 0 k-bytes.

Volume EFV: current snapshot reserve is 20% or 102400 k-bytes.

Volume Telepass\_ops: current snapshot reserve is 0% or 0 k-bytes.

Volume RilascioEcoMouv: current snapshot reserve is 2% or 3355440 k-bytes.

Volume DAF: current snapshot reserve is 0% or 0 k-bytes.

Volume TFZservice: current snapshot reserve is 10% or 3145728 k-bytes.

Volume DLS: current snapshot reserve is 0% or 0 k-bytes.

Volume GLS: current snapshot reserve is 0% or 0 k-bytes.

Volume ICC: current snapshot reserve is 0% or 0 k-bytes.

Volume GCNftp: current snapshot reserve is 0% or 0 k-bytes.

Volume NNSTest: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPSvilUSR: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPSvilMNT: current snapshot reserve is 0% or 0 k-bytes.

Volume NNS: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPTestMNT: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPTestUSR: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPprodMNT: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPprodUSR: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPapdUSR: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPClient11: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPbpdUSR: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPbpjUSR: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPppdUSR: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPpcpUSR: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPs1pUSR: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPs3pUSR: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPsomUSR: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPpipUSR: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPINTERFstorico: current snapshot reserve is 0% or 0 k-bytes.

Volume TAGacqTest: current snapshot reserve is 0% or 0 k-bytes.

Volume DSKSAP: current snapshot reserve is 0% or 0 k-bytes.

Volume prdB: current snapshot reserve is 0% or 0 k-bytes.

Volume prdB\_w: current snapshot reserve is 0% or 0 k-bytes.

Volume RESTORE: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPMNTSvil: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPtrpUSR: current snapshot reserve is 0% or 0 k-bytes.

Volume SAPtrpMNT: current snapshot reserve is 0% or 0 k-bytes.

Volume prdVDV: current snapshot reserve is 10% or 5767168 k-bytes.

Volume SAPhypUSR: current snapshot reserve is 0% or 0 k-bytes.

Volume prova\_SAP: current snapshot reserve is 0% or 0 k-bytes.

===== SNAP-RESERVE-A =====

Aggregate aggr0: current snapshot reserve is 19% or 1047743364 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: 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

 HPSsapusr offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Telepass\_ops 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for Telepass\_ops:

 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

 SAPppdUSR 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPppdUSR:

 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: 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

 SPPRDG 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SPPRDG:

 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\_w 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for prdB\_w:

 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

 SAPSvilMNT 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPSvilMNT:

 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

 NWS 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for NWS:

 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

 share 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=200000,

 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for share:

 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

 prdVDV 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for prdVDV:

 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

 EAL offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 DSI 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for DSI:

 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

 TECH\_TCS offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

RilascioEcoMouv 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for RilascioEcoMouv:

 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

 PCPsapusr offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 ICC 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for ICC:

 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

 SAPbpjUSR 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPbpjUSR:

 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

 SAPINTERF 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPINTERF:

 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

 SAPs3pUSR 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPs3pUSR:

 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

 AMP\_APY 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for AMP\_APY:

 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

 SAPpcpUSR 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPpcpUSR:

 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

witness\_NTC11023 offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 TLP\_Riepiloghi online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored minra=off, no\_atime\_update=on,

 nvfail=off,

 ignore\_inconsistent=off,

 snapmirrored=off,

 create\_ucode=on,

 convert\_ucode=off,

 maxdirsize=61000,

 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for TLP\_Riepiloghi:

 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

 GCNftp 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for GCNftp:

 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

 SAPTestUSR 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPTestUSR:

 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

TLP\_Riepiloghi\_SVIL 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for TLP\_Riepiloghi\_SVIL:

 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

 ADWDM offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 SAPpipUSR 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPpipUSR:

 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

TLP\_Docfiscali\_TEST 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=21000,

 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for TLP\_Docfiscali\_TEST:

 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

 STW\_GWI 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=none,

 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for STW\_GWI:

 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

 SAPUSRSBX offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Introscope offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 SAPbpdUSR 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPbpdUSR:

 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

 SAPMNTTest offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 SAPTRANSSBX offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 SAPapdUSR 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPapdUSR:

 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

 CustomerCare offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

TECHsegreteriaAMS offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 HPSsapmnt offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 TAGacqTest 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for TAGacqTest:

 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

 sap\_ftp 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for sap\_ftp:

 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

 EFV 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for EFV:

 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

 Splunk offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

witness\_NTC11033 offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 TIS\_tomii 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for TIS\_tomii:

 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

 SRTSMP 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SRTSMP:

 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

 TLP\_Docfiscali 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for TLP\_Docfiscali:

 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

 SAPTRANSDG offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 TLP\_LCPP 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=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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for TLP\_LCPP:

 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

 SAPTestMNT 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPTestMNT:

 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

 SAPMNTSBX offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 SAPprodUSR 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPprodUSR:

 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

 SAPClient11 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPClient11:

 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\_SAP 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for prova\_SAP:

 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

 Viacard 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for Viacard:

 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

 SAPUSRDG offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 NNS 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for NNS:

 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

 SAPTRANS 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPTRANS:

 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

 SAPMNTDG offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 PCPsapmnt offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 DAF 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for DAF:

 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

 PCSsapusr offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 SAPhypUSR 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPhypUSR:

 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

 SAPxcs 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPxcs:

 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

 SAPUSR 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPUSR:

 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

 TECH offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 DSKSAP 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for DSKSAP:

 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

 SAPsbxUSR offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 DRP 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for DRP:

 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

 ipsoaFirenze online raid\_dp, flex nosnap=off, 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for ipsoaFirenze:

 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

TLP\_Docfiscali\_SVIL 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for TLP\_Docfiscali\_SVIL:

 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

 stageMGDS2 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for stageMGDS2:

 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

 SAPUSRTest 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPUSRTest:

 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

TLP\_Riepiloghi\_TEST 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for TLP\_Riepiloghi\_TEST:

 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

 TAF online raid\_dp, flex nosnap=off, nosnapdir=on,

 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for TAF:

 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

 SAPprodMNT 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPprodMNT:

 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

 SAPClient10 offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 TLP\_BO 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for TLP\_BO:

 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

 SAPSvilUSR 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPSvilUSR:

 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 RESTORE 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for RESTORE:

 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

 ComareaVault 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for ComareaVault:

 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

 HPsapusr offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 comarea 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=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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for comarea:

 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

 NPA offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 DLS 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for DLS:

 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

 SAPtrpUSR 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPtrpUSR:

 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

 SAPMNT offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 GLS 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for GLS:

 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

 TECH\_Estero offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 SAPsomUSR 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPsomUSR:

 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

 EAL\_Test offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 SAPs1pUSR 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPs1pUSR:

 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

TelepSatellitare offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 PCSsapmnt offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 SAPUSRSvil offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 TECH\_IB offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

witness\_NTC11028 offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 DBLDepot 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for DBLDepot:

 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

 TFZservice 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for TFZservice:

 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

 DDL\_DB2 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for DDL\_DB2:

 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

 SAPsbxMNT offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 DBLDeport offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

InfrastruttureDDTT 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for InfrastruttureDDTT:

 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

 NNSTest 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for NNSTest:

 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

 SAPtrpMNT 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPtrpMNT:

 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

 SAPMNTSvil 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=41000,

 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPMNTSvil:

 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

 HPsapmnt offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 sapdoc offline raid\_dp, flex schedsnapname=ordinal,

 mirrored nbu\_archival\_snap=off

 Containing aggregate: 'aggr0'

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

SAPINTERFstorico 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/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: normal

 Snapshot autodelete settings for SAPINTERFstorico:

 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

 HPSsapusr offline raid\_dp, flex

 mirrored

 Telepass\_ops online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 SAPppdUSR online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 prdB online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 SPPRDG online raid\_dp, flex create\_ucode=on,

 mirrored maxdirsize=10470

 prdB\_w online raid\_dp, flex create\_ucode=on

 mirrored

 SAPSvilMNT online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 NWS online raid\_dp, flex create\_ucode=on

 mirrored

 share online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=200000

 prdVDV online raid\_dp, flex create\_ucode=on

 mirrored

 EAL offline raid\_dp, flex

 mirrored

 DSI online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=10470

 TECH\_TCS offline raid\_dp, flex

 mirrored

RilascioEcoMouv online raid\_dp, flex create\_ucode=on

 mirrored

 PCPsapusr offline raid\_dp, flex

 mirrored

 ICC online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 SAPbpjUSR online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 SAPINTERF online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=10470

 SAPs3pUSR online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 AMP\_APY online raid\_dp, flex create\_ucode=on,

 mirrored maxdirsize=10470

 SAPpcpUSR online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

witness\_NTC11023 offline raid\_dp, flex

 mirrored

 TLP\_Riepiloghi online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored no\_atime\_update=on,

 create\_ucode=on,

 maxdirsize=61000

 GCNftp online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 SAPTestUSR online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

TLP\_Riepiloghi\_SVIL online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=10470

 ADWDM offline raid\_dp, flex

 mirrored

 SAPpipUSR online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

TLP\_Docfiscali\_TEST online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=21000

 STW\_GWI online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on, guarantee=none

 SAPUSRSBX offline raid\_dp, flex

 mirrored

 Introscope offline raid\_dp, flex

 mirrored

 SAPbpdUSR online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 SAPMNTTest offline raid\_dp, flex

 mirrored

 SAPTRANSSBX offline raid\_dp, flex

 mirrored

 SAPapdUSR online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 CustomerCare offline raid\_dp, flex

 mirrored

TECHsegreteriaAMS offline raid\_dp, flex

 mirrored

 HPSsapmnt offline raid\_dp, flex

 mirrored

 TAGacqTest online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 sap\_ftp online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 EFV online raid\_dp, flex create\_ucode=on

 mirrored

 Splunk offline raid\_dp, flex

 mirrored

witness\_NTC11033 offline raid\_dp, flex

 mirrored

 TIS\_tomii online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 SRTSMP online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=10470

 TLP\_Docfiscali online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=10470

 SAPTRANSDG offline raid\_dp, flex

 mirrored

 TLP\_LCPP online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=50000

 SAPTestMNT online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 SAPMNTSBX offline raid\_dp, flex

 mirrored

 SAPprodUSR online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 SAPClient11 online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 prova\_SAP online raid\_dp, flex create\_ucode=on

 mirrored

 Viacard online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=10470

 SAPUSRDG offline raid\_dp, flex

 mirrored

 NNS online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 SAPTRANS online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=10470

 SAPMNTDG offline raid\_dp, flex

 mirrored

 PCPsapmnt offline raid\_dp, flex

 mirrored

 DAF online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 PCSsapusr offline raid\_dp, flex

 mirrored

 SAPhypUSR online raid\_dp, flex create\_ucode=on

 mirrored

 SAPxcs online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 SAPUSR online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=10470

 TECH offline raid\_dp, flex

 mirrored

 DSKSAP online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 SAPsbxUSR offline raid\_dp, flex

 mirrored

 DRP online raid\_dp, flex create\_ucode=on,

 mirrored maxdirsize=10470

 ipsoaFirenze online raid\_dp, flex nosnapdir=on, create\_ucode=on

 mirrored

TLP\_Docfiscali\_SVIL online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=10470

 stageMGDS2 online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=10470

 SAPUSRTest online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=10470

TLP\_Riepiloghi\_TEST online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=10470

 TAF online raid\_dp, flex nosnapdir=on, create\_ucode=on,

 mirrored maxdirsize=60000

 SAPprodMNT online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 SAPClient10 offline raid\_dp, flex

 mirrored

 TLP\_BO online raid\_dp, flex create\_ucode=on

 mirrored

 SAPSvilUSR online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 old\_volsys offline raid\_dp, flex

 mirrored

 RESTORE online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 ComareaVault online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=10470

 HPsapusr offline raid\_dp, flex

 mirrored

 comarea online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=50000

 NPA offline raid\_dp, flex

 mirrored

 DLS online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 SAPtrpUSR online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 SAPMNT offline raid\_dp, flex

 mirrored

 GLS online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 TECH\_Estero offline raid\_dp, flex

 mirrored

 SAPsomUSR online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 EAL\_Test offline raid\_dp, flex

 mirrored

 SAPs1pUSR online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

TelepSatellitare offline raid\_dp, flex

 mirrored

 PCSsapmnt offline raid\_dp, flex

 mirrored

 SAPUSRSvil offline raid\_dp, flex

 mirrored

 TECH\_IB offline raid\_dp, flex

 mirrored

witness\_NTC11028 offline raid\_dp, flex

 mirrored

 DBLDepot online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=10470

 TFZservice online raid\_dp, flex create\_ucode=on

 mirrored

 DDL\_DB2 online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 SAPsbxMNT offline raid\_dp, flex

 mirrored

 DBLDeport offline raid\_dp, flex

 mirrored

InfrastruttureDDTT online raid\_dp, flex create\_ucode=on

 mirrored

 NNSTest online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 SAPtrpMNT online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

 SAPMNTSvil online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on,

 maxdirsize=41000

 HPsapmnt offline raid\_dp, flex

 mirrored

 sapdoc offline raid\_dp, flex

 mirrored

SAPINTERFstorico online raid\_dp, flex nosnap=on, nosnapdir=on,

 mirrored create\_ucode=on

===== QTREE-STATUS =====

Volume Tree Style Oplocks Status ID

-------- -------- ----- -------- --------- ----

volsys ntfs enabled normal 0

comarea ntfs enabled normal 0

share ntfs enabled normal 0

stageMGDS2 unix enabled normal 0

SPPRDG ntfs enabled normal 0

DRP ntfs enabled normal 0

AMP\_APY ntfs enabled normal 0

ComareaVault ntfs enabled normal 0

TLP\_Riepiloghi ntfs enabled normal 0

Viacard ntfs enabled normal 0

SAPUSR unix enabled normal 0

TLP\_Riepiloghi\_SVIL ntfs enabled normal 0

TLP\_Riepiloghi\_TEST ntfs enabled normal 0

DSI ntfs enabled normal 0

SRTSMP ntfs enabled normal 0

TLP\_Docfiscali\_TEST ntfs enabled normal 0

TLP\_Docfiscali\_SVIL ntfs enabled normal 0

SAPUSRTest unix enabled normal 0

DBLDepot unix enabled normal 0

TLP\_Docfiscali ntfs enabled normal 0

SAPTRANS unix enabled normal 0

SAPINTERF unix enabled normal 0

TAF unix enabled normal 0

TLP\_BO ntfs enabled normal 0

TIS\_tomii unix enabled normal 0

SAPxcs unix enabled normal 0

DDL\_DB2 unix enabled normal 0

NWS ntfs enabled normal 0

InfrastruttureDDTT ntfs enabled normal 0

ipsoaFirenze ntfs enabled normal 0

TLP\_LCPP unix enabled normal 0

sap\_ftp ntfs enabled normal 0

STW\_GWI ntfs enabled normal 0

EFV ntfs enabled normal 0

Telepass\_ops ntfs enabled normal 0

RilascioEcoMouv ntfs enabled normal 0

DAF unix enabled normal 0

TFZservice unix enabled normal 0

DLS unix enabled normal 0

GLS ntfs enabled normal 0

ICC unix enabled normal 0

GCNftp unix enabled normal 0

NNSTest unix enabled normal 0

SAPSvilUSR unix enabled normal 0

SAPSvilMNT unix enabled normal 0

NNS unix enabled normal 0

SAPTestMNT unix enabled normal 0

SAPTestUSR unix enabled normal 0

SAPprodMNT unix enabled normal 0

SAPprodUSR unix enabled normal 0

SAPapdUSR unix enabled normal 0

SAPClient11 unix enabled normal 0

SAPbpdUSR unix enabled normal 0

SAPbpjUSR unix enabled normal 0

SAPppdUSR unix enabled normal 0

SAPpcpUSR unix enabled normal 0

SAPs1pUSR unix enabled normal 0

SAPs3pUSR unix enabled normal 0

SAPsomUSR unix enabled normal 0

SAPpipUSR unix enabled normal 0

SAPINTERFstorico unix enabled normal 0

TAGacqTest unix enabled normal 0

DSKSAP unix enabled normal 0

prdB unix enabled normal 0

prdB\_w ntfs enabled normal 0

RESTORE ntfs enabled normal 0

SAPMNTSvil unix enabled normal 0

SAPtrpUSR unix enabled normal 0

SAPtrpMNT unix enabled normal 0

prdVDV unix enabled normal 0

SAPhypUSR unix enabled normal 0

prova\_SAP unix enabled normal 0

===== CHECKSUM STATUS =====

 Volume Checksum style Checksum status

 aggr0 block Checksums active

===== VOL SCRUB STATUS =====

vol scrub: status of /aggr0/plex7/rg0 :

 Scrub is not active.

 Last full scrub completed: Sun Mar 17 01:07:26 MET 2019

vol scrub: status of /aggr0/plex7/rg1 :

 Scrub is not active.

 Last full scrub completed: Sun Mar 17 06:47:08 MET 2019

vol scrub: status of /aggr0/plex9/rg0 :

 Scrub is not active.

 Last full scrub completed: Sun Mar 17 05:50:55 MET 2019

vol scrub: status of /aggr0/plex9/rg1 :

 Scrub is not active.

 Last full scrub completed: Sun Mar 17 05:48:16 MET 2019

===== VOL MEDIA-SCRUB STATUS =====

vol media\_scrub: status of /aggr0/plex7/rg0 :

 Current instance of media\_scrub is 21% complete.

 Media scrub started at Wed Mar 20 00:44:00 MET 2019

 Last full media\_scrub completed: Wed Mar 20 00:40:03 MET 2019

vol media\_scrub: status of /aggr0/plex7/rg1 :

 Current instance of media\_scrub is 1% complete.

 Media scrub started at Wed Mar 20 15:50:00 MET 2019

 Last full media\_scrub completed: Wed Mar 20 15:46:34 MET 2019

vol media\_scrub: status of /aggr0/plex9/rg0 :

 Current instance of media\_scrub is 94% complete.

 Media scrub started at Thu Mar 14 01:20:00 MET 2019

 Last full media\_scrub completed: Thu Mar 14 01:15:38 MET 2019

vol media\_scrub: status of /aggr0/plex9/rg1 :

 Current instance of media\_scrub is 23% complete.

 Media scrub started at Tue Mar 19 04:56:00 MET 2019

 Last full media\_scrub completed: Tue Mar 19 04:54:01 MET 2019

vol media\_scrub: status of sw3:7.22 :

 Current instance of media\_scrub is 92% complete.

 Media scrub started at Thu Nov 23 09:32:00 MET 2017

 Last full media\_scrub completed: Sat Mar 16 23:22:49 MET 2019

vol media\_scrub: status of sw3:7.32 :

 Current instance of media\_scrub is 94% complete.

 Media scrub started at Thu Nov 23 09:32:00 MET 2017

 Last full media\_scrub completed: Sat Mar 16 21:21:37 MET 2019

vol media\_scrub: status of sw1:3.43 :

 Current instance of media\_scrub is 12% complete.

 Media scrub started at Mon Apr 10 16:56:00 MEST 2017

 Last full media\_scrub completed: Wed Mar 20 04:17:08 MET 2019

vol media\_scrub: status of sw1:3.18 :

 Current instance of media\_scrub is 82% complete.

 Media scrub started at Mon Nov 9 14:02:00 MET 2015

 Last full media\_scrub completed: Sun Mar 17 08:47:46 MET 2019

===== SYSCONFIG-R =====

Aggregate aggr0 (online, raid\_dp, mirrored) (block checksums)

 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 sw3:7.38 0c 2 6 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

 parity sw3:7.20 0c 1 4 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

 data sw3:7.16 0c 1 0 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

 data sw3:7.39 0a 2 7 FC:A 1 FCAL 15000 272000/557056000 280104/573653840

 data sw3:7.17 0a 1 1 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

 data sw3:7.33 0a 2 1 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

 data sw3:7.18 0a 1 2 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

 data sw4:7.34 0b 2 2 FC:B 1 FCAL 15000 272000/557056000 274845/562884296

 data sw4:7.19 0b 1 3 FC:B 1 FCAL 15000 272000/557056000 274845/562884296

 data sw3:7.29 0c 1 13 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

 data sw4:7.35 0b 2 3 FC:B 1 FCAL 15000 272000/557056000 274845/562884296

 data sw4:7.36 0d 2 4 FC:B 1 FCAL 15000 272000/557056000 274845/562884296

 data sw3:7.21 0a 1 5 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

 data sw3:7.37 0c 2 5 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

 RAID group /aggr0/plex7/rg1 (normal)

 RAID Disk Device HA SHELF BAY CHAN Pool Type RPM Used (MB/blks) Phys (MB/blks)

 --------- ------ ------------- ---- ---- ---- ----- -------------- --------------

 dparity sw3:7.45 0c 2 13 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

 parity sw3:7.28 0a 1 12 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

 data sw3:7.40 0a 2 8 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

 data sw4:7.23 0d 1 7 FC:B 1 FCAL 15000 272000/557056000 274845/562884296

 data sw4:7.24 0b 1 8 FC:B 1 FCAL 15000 272000/557056000 274845/562884296

 data sw3:7.41 0c 2 9 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

 data sw4:7.25 0d 1 9 FC:B 1 FCAL 15000 272000/557056000 274845/562884296

 data sw3:7.42 0a 2 10 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

 data sw3:7.26 0a 1 10 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

 data sw3:7.43 0c 2 11 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

 data sw3:7.27 0a 1 11 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

 data sw4:7.44 0d 2 12 FC:B 1 FCAL 15000 272000/557056000 274845/562884296

 Plex /aggr0/plex9 (online, normal, active, pool0)

 RAID group /aggr0/plex9/rg0 (normal)

 RAID Disk Device HA SHELF BAY CHAN Pool Type RPM Used (MB/blks) Phys (MB/blks)

 --------- ------ ------------- ---- ---- ---- ----- -------------- --------------

 dparity sw1:3.16 0c 1 0 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

 parity sw1:3.32 0a 2 0 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

 data sw2:3.17 0b 1 1 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

 data sw2:3.33 0d 2 1 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

 data sw1:3.29 0a 1 13 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

 data sw1:3.34 0c 2 2 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

 data sw2:3.19 0d 1 3 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

 data sw2:3.35 0d 2 3 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

 data sw1:3.20 0a 1 4 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

 data sw1:3.36 0c 2 4 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

 data sw2:3.21 0b 1 5 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

 data sw1:3.37 0a 2 5 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

 data sw1:3.22 0c 1 6 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

 data sw1:3.38 0a 2 6 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

 RAID group /aggr0/plex9/rg1 (normal)

 RAID Disk Device HA SHELF BAY CHAN Pool Type RPM Used (MB/blks) Phys (MB/blks)

 --------- ------ ------------- ---- ---- ---- ----- -------------- --------------

 dparity sw2:3.23 0b 1 7 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

 parity sw2:3.45 0b 2 13 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

 data sw2:3.24 0b 1 8 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

 data sw2:3.40 0d 2 8 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

 data sw2:3.25 0b 1 9 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

 data sw1:3.41 0c 2 9 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

 data sw2:3.26 0d 1 10 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

 data sw2:3.42 0b 2 10 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

 data sw2:3.27 0d 1 11 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

 data sw1:3.39 0c 2 7 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

 data sw2:3.28 0b 1 12 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

 data sw2:3.44 0d 2 12 FC:B 0 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 sw3:7.32 0c 2 0 FC:A 1 FCAL 15000 272000/557056000 274845/562884296

spare sw3:7.22 0c 1 6 FC:A 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 sw1:3.43 0c 2 11 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

spare sw1:3.18 0c 1 2 FC:A 0 FCAL 15000 272000/557056000 280104/573653840

Partner disks

RAID Disk Device HA SHELF BAY CHAN Pool Type RPM Used (MB/blks) Phys (MB/blks)

--------- ------ ------------- ---- ---- ---- ----- -------------- --------------

partner sw3:3.26 0c 1 10 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

partner sw3:3.20 0a 1 4 FC:A 0 FCAL 15000 0/0 274845/562884296

partner sw3:3.24 0a 1 8 FC:A 0 FCAL 15000 0/0 274845/562884296

partner sw3:3.23 0a 1 7 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

partner sw4:3.25 0d 1 9 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

partner sw3:3.29 0a 1 13 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

partner sw3:3.28 0c 1 12 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

partner sw3:3.16 0c 1 0 FC:A 0 FCAL 15000 0/0 274845/562884296

partner sw3:3.22 0a 1 6 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

partner sw3:3.18 0a 1 2 FC:A 0 FCAL 15000 272000/557056000 274845/562884296

partner sw4:3.27 0d 1 11 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

partner sw4:3.21 0b 1 5 FC:B 0 FCAL 15000 272000/557056000 274845/562884296

partner sw3:3.19 0a 1 3 FC:A 0 FCAL 15000 0/0 274845/562884296

partner sw3:3.17 0c 1 1 FC:A 0 FCAL 15000 0/0 280104/573653840

partner sw1:7.22 0a 1 6 FC:A 1 FCAL 15000 0/0 280104/573653840

partner sw1:7.21 0a 1 5 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw2:7.28 0d 1 12 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw2:7.19 0d 1 3 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw2:7.23 0d 1 7 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw1:7.17 0a 1 1 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw1:7.20 0a 1 4 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw1:7.25 0a 1 9 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw1:7.29 0c 1 13 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw1:7.24 0c 1 8 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw1:7.18 0a 1 2 FC:A 1 FCAL 15000 0/0 274845/562884296

partner sw2:7.16 0b 1 0 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw2:7.26 0d 1 10 FC:B 1 FCAL 15000 0/0 274845/562884296

partner sw2:7.27 0b 1 11 FC:B 1 FCAL 15000 0/0 274845/562884296

===== FAILED\_DISK\_REGISTRY =====

1) vendor=NETAPP , model=X279\_HVPBP288F15, serialno=JLWSANRC, uniqueid=b3ee3503-558aeb84-db4b74a3-8aaa8102

timefailed=1264778057 (29Jan2010 16:14:17), timelastseen=1267705157 (04Mar2010 13:19:17), device=NotPresent

2) vendor=NETAPP , model=X279\_HVPBP288F15, serialno=JLWRZEWC, uniqueid=e593daf9-1ec9ed55-2d1c1029-fe0c83da

timefailed=1446954798 (08Nov2015 04:53:18), timelastseen=1447073782 (09Nov2015 13:56:22), device=NotPresent

3) vendor=NETAPP , model=X279\_HVPBP288F15, serialno=JLWPS51C, uniqueid=2d7a60cd-cc62a5b5-ec70ae0d-3a16138c

timefailed=1491032870 (01Apr2017 09:47:50), timelastseen=1491832191 (10Apr2017 15:49:51), 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, comarea, share, sapdoc, stageMGDS2, old\_volsys,

 TECH, SPPRDG, DRP, AMP\_APY, DBLDeport, TECH\_Estero,

 Introscope, ComareaVault, TLP\_Riepiloghi, Viacard,

 CustomerCare, TECH\_TCS, SAPUSR, SAPMNT,

 TLP\_Riepiloghi\_SVIL, TLP\_Riepiloghi\_TEST, NPA, DSI,

 ADWDM, SRTSMP, TLP\_Docfiscali\_TEST,

 TLP\_Docfiscali\_SVIL, SAPUSRSvil, SAPMNTSvil,

 SAPMNTTest, SAPUSRTest, DBLDepot, TLP\_Docfiscali,

 SAPTRANS, SAPINTERF, TAF, TLP\_BO, SAPUSRDG, SAPMNTDG,

 SAPTRANSDG, SAPMNTSBX, SAPUSRSBX, SAPTRANSSBX,

 TIS\_tomii, SAPxcs, EAL, DDL\_DB2, EAL\_Test, NWS,

 InfrastruttureDDTT, ipsoaFirenze, witness\_NTC11028,

 witness\_NTC11033, TECHsegreteriaAMS, TLP\_LCPP, sap\_ftp,

 TECH\_IB, TelepSatellitare, STW\_GWI, SAPClient10,

 witness\_NTC11023, EFV, Telepass\_ops, RilascioEcoMouv,

 DAF, PCSsapusr, PCSsapmnt, HPSsapusr, HPSsapmnt,

 TFZservice, PCPsapusr, HPsapusr, PCPsapmnt, HPsapmnt,

 DLS, GLS, ICC, GCNftp, NNSTest, SAPSvilUSR, SAPSvilMNT,

 NNS, SAPTestMNT, SAPTestUSR, SAPprodMNT, SAPprodUSR,

 SAPapdUSR, SAPsbxMNT, SAPClient11, SAPsbxUSR,

 SAPbpdUSR, SAPbpjUSR, SAPppdUSR, SAPpcpUSR, SAPs1pUSR,

 SAPs3pUSR, SAPsomUSR, SAPpipUSR, SAPINTERFstorico,

 Splunk, TAGacqTest, DSKSAP, prdB, prdB\_w, RESTORE,

 SAPtrpUSR, SAPtrpMNT, prdVDV, SAPhypUSR, prova\_SAP

 Plex /aggr0/plex7: online, normal, active

 RAID group /aggr0/plex7/rg0: normal

 RAID group /aggr0/plex7/rg1: normal

 Plex /aggr0/plex9: online, normal, active

 RAID group /aggr0/plex9/rg0: normal

 RAID group /aggr0/plex9/rg1: 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 4

 firmware\_fault\_count 0

 firmware\_pause\_count 0

 device status: 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 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

 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 1 0 1 0 0 2 0 0 0 0 0 0 0 0 1 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 total: 6

 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 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 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: 2

 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 1 0 0 0 0 1 0 1 0 0 0 0 2 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 total: 6

 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 1 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 total: 2

ISP2400 driver statistics for slot 0b:

 lip\_count 0

 lip\_count\_in\_period 0

 internally\_generated\_lip\_count 0

 hard\_reset\_count 3

 firmware\_fault\_count 0

 firmware\_pause\_count 0

 device status: 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 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

 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 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 total: 1

 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 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 0 0 0 0 0 total: 1

 timeout\_io\_count 0 0 0 0 0 0 0 0 0 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 0 0 0 0 0 total: 1

 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 1 0 0 0 0 1 0 1 0 0 0 0 2 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 total: 6

 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 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 total: 1

 device\_quiesce\_count 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 1 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 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

ISP2400 driver statistics for slot 0c:

 lip\_count 0

 lip\_count\_in\_period 0

 internally\_generated\_lip\_count 0

 hard\_reset\_count 5

 firmware\_fault\_count 0

 firmware\_pause\_count 1

 device status: 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 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

 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 4 0 4 0 0 2 7 0 0 0 0 0 0 0 0 0 4 0 0 0 0 0 0 0 0 7 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 total: 29

 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 2 0 0 2 0 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 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: 6

 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 1 0 0 0 0 1 0 1 0 0 0 0 2 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 total: 6

 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 1 0 0 1 0 0 0 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 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

ISP2400 driver statistics for slot 0d:

 lip\_count 0

 lip\_count\_in\_period 0

 internally\_generated\_lip\_count 0

 hard\_reset\_count 5

 firmware\_fault\_count 0

 firmware\_pause\_count 0

 device status: 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 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

 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 4 0 0 0 0 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 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: 9

 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 1 0 0 0 0 1 0 1 0 0 0 0 2 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 total: 6

 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 3 0 0 0 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 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: 6

===== 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 9438212630 31779209145

sw1:3.28 1 0 4 0 13311040813 32520530611

sw1:3.27 1 0 5 0 5674313226 18852530180

sw1:3.26 1 0 5 0 10471488589 28775229025

sw1:3.25 1 0 6 0 9977791377 26221810118

sw1:3.24 1 0 3 0 3696076746 10169815709

sw1:3.23 1 0 4 0 4522823502 11298782970

sw1:3.22 1 0 1 0 13333960280 45546678830

sw1:3.21 1 0 4 0 11873500076 34236712458

sw1:3.20 1 0 3 0 14816070414 48042175527

sw1:3.19 1 0 3 0 2069031310 6675439113

sw1:3.18 0 0 27 0 155093237 155316459

sw1:3.17 1 0 4 0 5968418220 21128698813

sw1:3.16 1 0 3 0 12573390578 26642494548

sw1:3.45 1 0 1 0 6334682596 11515820294

sw1:3.44 1 0 1 0 8889729241 28253150700

sw1:3.43 0 0 4 0 95410646 95550568

sw1:3.42 1 0 1 0 10339785933 29748583008

sw1:3.41 1 0 1 0 16006214283 52370924288

sw1:3.40 1 0 1 0 4866238191 17375961285

sw1:3.39 1 0 1 0 5467113798 24549753728

sw1:3.38 1 0 2 0 16996891029 53280787545

sw1:3.37 1 0 1 0 14128403966 48707991428

sw1:3.36 1 0 1 0 12247211469 40095383247

sw1:3.35 1 0 1 0 10749540099 26512797609

sw1:3.34 1 0 1 0 18499726088 58428552862

sw1:3.33 1 0 1 1 5521647096 13698236040

sw1:3.32 1 0 1 0 13648282722 27501565087

0c.ha 1 44 0 0 881235032885 392830155894

0a.ha 1 62 0 0 880929159292 381005088023

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 397102 558184

sw1:7.28 1 0 5 0 479726 673838

sw1:7.27 0 0 10 0 77409113 231607103

sw1:7.26 1 0 7 27 95350552 285286370

sw1:7.25 0 0 11 0 588467 859319

sw1:7.24 1 0 6 22 651153 911469

sw1:7.23 1 0 6 0 479724 673852

sw1:7.22 0 0 0 0 234036 325068

sw1:7.21 1 0 5 0 503240 703846

sw1:7.20 0 0 10 0 606345 848853

sw1:7.19 1 0 5 1 349436 528066

sw1:7.18 0 0 10 17 646112 941722

sw1:7.17 1 0 5 0 731898 1128996

sw1:7.16 1 0 4 15 10369152 10611036

0c.ha 1 44 0 0 881235032885 392830155894

0a.ha 1 62 0 0 880929159292 381005088023

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 12385580002 22561909572

sw2:3.17 1 0 6 0 16262955860 48503181883

sw2:3.18 0 0 26 0 13065977 13084711

sw2:3.19 1 0 5 0 19958524438 62647436611

sw2:3.20 1 0 5 0 7220204637 21293896974

sw2:3.21 1 0 5 0 10157253170 35076740286

sw2:3.22 1 0 5 0 8711046138 23836344429

sw2:3.23 1 0 5 0 19338011950 37783285350

sw2:3.24 1 0 4 0 18335243489 59228670602

sw2:3.25 1 0 5 0 12055604284 43164519637

sw2:3.26 1 0 5 0 11553343528 40554440710

sw2:3.27 1 0 6 0 16356960908 50483713001

sw2:3.28 1 0 4 0 8724386319 36872688464

sw2:3.29 1 0 4 0 2321230441 9528589128

sw2:3.32 1 0 2 0 11477550056 21768612892

sw2:3.33 1 0 1 0 16554112057 55719314899

sw2:3.34 1 0 3 0 3530159584 10934155047

sw2:3.35 1 0 2 0 11281371208 42789477581

sw2:3.36 1 0 2 0 9786065157 29240712613

sw2:3.37 1 0 2 0 7898429063 20643770781

sw2:3.38 1 0 2 0 5045020157 16150156504

sw2:3.39 1 0 1 0 238627518 421058837

sw2:3.40 1 0 2 0 17163136856 51990140883

sw2:3.41 1 0 2 0 6030709345 16997885538

sw2:3.42 1 0 3 0 11693767654 39625392001

sw2:3.43 0 0 4 0 621 635

sw2:3.44 1 0 2 0 13145064330 41136335463

sw2:3.45 1 0 2 0 17539088934 37675002931

0d.ha 1 51 0 0 853761696953 347673252715

0b.ha 1 57 0 0 853405604113 348127851124

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 11587971 11797427

sw2:7.17 1 0 5 0 113681 167908

sw2:7.18 0 0 11 0 199472 284324

sw2:7.19 1 0 6 0 496138 697988

sw2:7.20 0 0 10 0 239240 377200

sw2:7.21 1 0 5 0 342314 522184

sw2:7.22 0 0 0 0 151322 216460

sw2:7.23 1 0 4 0 365836 552160

sw2:7.24 1 0 4 0 194433 314583

sw2:7.25 0 0 9 0 257125 366735

sw2:7.26 1 0 3 1 68693226 205534372

sw2:7.27 0 0 13 0 86634957 259214481

sw2:7.28 1 0 4 0 365838 552144

sw2:7.29 1 0 5 0 448481 667875

0d.ha 1 51 0 0 853761697019 347673252737

0b.ha 1 57 0 0 853405604170 348127851143

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 182812 254002

sw3:3.28 1 0 1 0 182888 254078

sw3:3.27 1 0 1 0 11 11

sw3:3.26 1 0 2 0 182884 254074

sw3:3.25 1 0 1 0 11 11

sw3:3.24 1 0 1 0 182879 254069

sw3:3.23 1 0 1 0 182826 254016

sw3:3.22 1 0 1 0 182865 254055

sw3:3.21 1 0 1 0 11 11

sw3:3.20 1 0 1 0 182826 254016

sw3:3.19 1 0 0 0 182875 254065

sw3:3.18 1 0 1 24 37227936 111389254

sw3:3.17 0 0 8 0 182811 269909

sw3:3.16 1 0 1 34 42025496 116202724

0c.ha 1 44 0 0 881235032933 392830155910

0a.ha 1 62 0 0 880929159316 381005088031

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 2696635635 4749076394

sw3:7.28 1 0 1 15414 3702490723 6113188716

sw3:7.27 1 0 2 12887 2836681846 6280237926

sw3:7.26 1 0 2 13257 2835888110 6273110427

sw3:7.25 0 0 5 0 825 8823

sw3:7.24 1 0 2 13001 813 8752

sw3:7.23 0 0 3 2 825 8860

sw3:7.22 0 0 6 0 64076401 64171119

sw3:7.21 1 0 1 13473 2696139980 4759304648

sw3:7.20 0 0 1 8 3852527944 4658101924

sw3:7.19 1 0 1 13735 689 9629

sw3:7.18 1 0 1 16206 2696138215 4747574991

sw3:7.17 1 0 1 13401 2698447558 4752227959

sw3:7.16 1 0 1 13893 2745979527 4818161048

sw3:7.45 0 0 11 30 3700763027 6122297692

sw3:7.44 1 0 5 12615 1154 8522

sw3:7.43 0 0 10 0 2836510140 6276217718

sw3:7.42 1 0 4 12910 2835259675 6272729524

sw3:7.41 0 0 10 6 2836501383 6273042675

sw3:7.40 0 0 4 13108 2835239196 6286227072

sw3:7.39 0 0 0 69 2695698954 4758520958

sw3:7.38 1 0 1 20113 3793940188 4660305182

sw3:7.37 1 0 2 12903 2697026060 4763609830

sw3:7.36 1 0 3 13534 654 9802

sw3:7.35 1 0 3 12859 551 9994

sw3:7.34 1 0 3 13498 628 9892

sw3:7.33 1 0 3 16097 2700663632 4756041268

sw3:7.32 0 0 8 13115 66522298 66632983

0c.ha 1 44 0 0 881235032933 392830155910

0a.ha 1 62 0 0 880929159316 381005088031

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 43 431 1116

sw4:3.17 0 0 4 0 48 81

sw4:3.18 1 0 2 18 374 1058

sw4:3.19 0 0 3 0 49 83

sw4:3.20 1 0 2 1 49 83

sw4:3.21 1 0 2 0 182863 254085

sw4:3.22 1 0 1 1 49 81

sw4:3.23 1 0 2 1 49 81

sw4:3.24 1 0 1 1 49 81

sw4:3.25 1 0 1 1 182910 254134

sw4:3.26 1 0 1 0 48 80

sw4:3.27 1 0 1 0 182856 254078

sw4:3.28 1 0 1 0 49 81

sw4:3.29 1 0 11 0 49 81

0d.ha 1 51 0 0 853761697019 347673252737

0b.ha 1 57 0 0 853405604170 348127851143

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 35121 553218

sw4:7.17 1 0 1 16573 34470 543206

sw4:7.18 1 0 5 18780 32371 544776

sw4:7.19 1 0 5 15484 2696369213 4748031407

sw4:7.20 1 0 0 0 50412 530075

sw4:7.21 1 0 5 16226 34799 542987

sw4:7.22 0 0 12 0 513 559

sw4:7.23 0 0 2 0 2836128408 6280665452

sw4:7.24 1 0 1 15867 2836205935 6277369255

sw4:7.25 0 0 8 0 2834679802 6273641643

sw4:7.26 1 0 3 16162 31082 538671

sw4:7.27 1 0 6 15766 31909 535589

sw4:7.28 1 0 3 18731 46271 544376

sw4:7.29 1 0 3 151 34251 543146

sw4:7.32 0 0 12 16381 542 589

sw4:7.33 1 0 4 18371 32367 545162

sw4:7.34 1 0 5 16399 2697001018 4746917897

sw4:7.35 1 0 5 16567 2696695808 4752553643

sw4:7.36 1 0 5 16051 2695764976 4756558972

sw4:7.37 1 0 5 16896 33503 544030

sw4:7.38 1 0 3 24882 49914 529596

sw4:7.39 0 0 0 73 32817 544535

sw4:7.40 0 0 6 15918 31444 536974

sw4:7.41 0 0 9 3 30638 537499

sw4:7.42 1 0 4 15908 31562 536481

sw4:7.43 0 0 10 0 30648 536231

sw4:7.44 1 0 4 15900 2837965346 6285514531

sw4:7.45 0 0 11 0 46234 544255

0d.ha 1 51 0 0 853761697019 347673252737

0b.ha 1 57 0 0 853405604170 348127851143

===== 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

 ------ -----------

 HPSsapusr Unknown...volume offline

 EAL Unknown...volume offline

 TECH\_TCS Unknown...volume offline

 PCPsapusr Unknown...volume offline

witness\_NTC11023 Unknown...volume offline

 ADWDM Unknown...volume offline

 SAPUSRSBX Unknown...volume offline

 Introscope Unknown...volume offline

 SAPMNTTest Unknown...volume offline

 SAPTRANSSBX Unknown...volume offline

 CustomerCare Unknown...volume offline

TECHsegreteriaAMS Unknown...volume offline

 HPSsapmnt Unknown...volume offline

 Splunk Unknown...volume offline

witness\_NTC11033 Unknown...volume offline

 SAPTRANSDG Unknown...volume offline

 SAPMNTSBX Unknown...volume offline

 SAPUSRDG Unknown...volume offline

 SAPMNTDG Unknown...volume offline

 PCPsapmnt Unknown...volume offline

 PCSsapusr Unknown...volume offline

 TECH Unknown...volume offline

 SAPsbxUSR Unknown...volume offline

 SAPClient10 Unknown...volume offline

 old\_volsys Unknown...volume offline

 HPsapusr Unknown...volume offline

 NPA Unknown...volume offline

 SAPMNT Unknown...volume offline

 TECH\_Estero Unknown...volume offline

 EAL\_Test Unknown...volume offline

TelepSatellitare Unknown...volume offline

 PCSsapmnt Unknown...volume offline

 SAPUSRSvil Unknown...volume offline

 TECH\_IB Unknown...volume offline

witness\_NTC11028 Unknown...volume offline

 SAPsbxMNT Unknown...volume offline

 DBLDeport Unknown...volume offline

 HPsapmnt Unknown...volume offline

 sapdoc Unknown...volume offline

===== ECC MEMORY SCRUBBER STATS =====

Main memory

-----------

Scrub range: 100000 --> 180000000

Current scrub is 10% complete

Last full scrub completed at: Wed Mar 20 13:48:24 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 7 main\_proc Ethernet Controller

 5521 23 main\_proc Ethernet Controller

 5544 7 main\_proc Ethernet Controller

 5551 42 main\_proc Ethernet Controller

 5593 42 main\_proc Ethernet Controller

 5635 0 main\_proc PCI-PCI Bridge

 5635 0 main\_proc PCI-PCI Bridge

 5635 0 main\_proc PCI-PCI Bridge

 5635 23 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 3 main\_proc SCSI Host Adaptor

 5702 3 main\_proc SCSI Host Adaptor

 5705 4241 main\_proc pci thread wait

 9946 0 main\_proc boot ra

 9946 0 main\_proc boot vm

 9946 6 main\_proc boot scsitgt init0

 9952 0 main\_proc boot vdisk init

 9952 174 main\_proc vdisk\_admin\_init

 10126 0 main\_proc boot ems nvram init

 10126 0 main\_proc boot environ init

 10126 0 main\_proc check batteries

 10126 0 main\_proc boot boot init

 10126 4 main\_proc boot status init

 10130 31 main\_proc boot disk init

 10161 0 main\_proc disk init waiting

 10161 0 main\_proc disk init done

 10161 0 main\_proc boot disk health init

 10161 6 main\_proc sanown init started

 10167 0 scsitgt\_admin running

 10167 0 vdisk\_admin\_hi vdisk\_admin\_hi - running

 10167 3061 vdisk\_admin calling fio\_wait\_for\_wafl\_ready

 13228 1612 main\_proc sanown init done

 14840 0 main\_proc boot disk fw init

 14840 0 main\_proc boot disk qual init

 14840 49 main\_proc boot raid init

 14889 1 main\_proc boot rc init

 14890 1 main\_proc boot routed init

 14891 2 main\_proc boot registry init

 14893 1 main\_proc boot zapi init

 14894 4 main\_proc boot ifconfig init

 14898 2 main\_proc boot asup init

 14900 0 main\_proc boot java init

 14900 28 main\_proc boot snmp init

 14928 0 main\_proc boot download init

 14928 68 main\_proc boot wafl init

 14996 1 main\_proc boot scsitgt\_init1

 14997 0 main\_proc boot scsitgt\_pset\_init

 14997 0 main\_proc boot iscsimgt init

 14997 0 main\_proc boot fcp init

 14997 8 main\_proc boot keymgr init

 15005 0 iscsimgt\_admin iscsimgt admin wait for scsitgt

 15005 1 fcp\_service\_admin fcp svc init wait for vdisk config

 15006 31 wafl\_hipri wafl quota init

 15037 170 wafl\_hipri init inodes start

 15207 443 wafl\_hipri wafl init bufs

 15650 0 rc boot start

 15650 0 rc nvram test

 15650 0 rc wait for buffer pool

 15650 1 rc fm B4 assim

 15651 0 rc ic possible download

 15651 1286 rc fm 0

 16937 838 rc Primary mailbox read#1 completed

 17775 1 rc Backup mailbox read#1 completed

 17776 261 rc raid assimilate

 18037 4 config\_thread raid label get disk rawsizes

 18041 31 config\_thread raid load FDR

 18072 17 config\_thread raid read labels

 18089 30 config\_thread raid read labels done

 18119 11 rc vfiler boot init

 18130 0 rc vfiler boot init completed

 18130 0 rc validate disk config

 18130 0 rc validate system fw

 18130 0 rc check capacity

 18130 0 rc validate root volume

 18130 0 rc avail set start time

 18130 2 rc fm\_run1 started

 18132 2 rc Primary mailbox read in fm\_run1 completed

 18134 123 rc Secondary mailbox read completed

 18257 0 rc fmdisk poke ses

 18257 0 rc force clean

 18257 16 rc check unsync log

 18273 7 rc initialize nvram

 18280 256 rc raid ensure raid clean

 18536 0 rc nv bringup wait

 18536 54 rc wafl configure

 18590 667 rc wafl online aggr0

 19257 1510 ses\_admin ses scan start

 20767 2 vv\_apply\_worker14 wafl online Introscope

 20769 1 vv\_apply\_worker16 wafl online TLP\_Riepiloghi

 20770 2 vv\_apply\_worker13 wafl online TECH\_Estero

 20772 1 vv\_apply\_worker10 wafl online AMP\_APY

 20773 2 vv\_apply\_worker19 wafl online NCLFoto

 20775 1 vv\_apply\_worker18 wafl online Viacard

 20776 0 vv\_apply\_worker01 wafl online comarea

 20776 1 vv\_apply\_worker03 wafl online voltest1

 20777 2 vv\_apply\_worker07 wafl online TECH

 20779 0 vv\_apply\_worker17 wafl online LOG

 20779 0 vv\_apply\_worker00 wafl online volsys

 20779 1 vv\_apply\_worker04 wafl online sapdoc

 20780 1 vv\_apply\_worker09 wafl online DRP

 20781 0 vv\_apply\_worker12 wafl online DBLDeport

 20781 3 vv\_apply\_worker11 wafl online DVD\_RecuperoCrediti

 20784 1 vv\_apply\_worker05 wafl online stageMGDS2

 20785 1 vv\_apply\_worker06 wafl online old\_volsys

 20786 1 vv\_apply\_worker08 wafl online SPPRDG

 20787 4 vv\_apply\_worker02 wafl online share

 20791 73 vv\_apply\_worker15 wafl online ComareaVault

 20864 247 vv\_apply\_worker17 wafl online CustomerCare

 21111 10 vv\_apply\_worker05 wafl online TECH\_TCS

 21121 3 vv\_apply\_worker19 wafl online TLP\_Riepiloghi\_SVIL

 21124 1 vv\_apply\_worker11 wafl online TLP\_Riepiloghi\_TEST

 21125 4 vv\_apply\_worker04 wafl online SAPUSR

 21129 236 vv\_apply\_worker16 wafl online SAPMNT

 21365 0 vv\_apply\_worker18 wafl online NPA

 21365 10 vv\_apply\_worker09 wafl online DSI

 21375 269 vv\_apply\_worker02 wafl online ADWDM

 21644 3 vv\_apply\_worker01 wafl online TLP\_Docfiscali\_TEST

 21647 0 vv\_apply\_worker14 wafl online SRTSMP

 21647 12 vv\_apply\_worker03 wafl online TLP\_Docfiscali\_SVIL

 21659 0 vv\_apply\_worker15 wafl online SAPMNTSvil

 21659 38 vv\_apply\_worker06 wafl online SAPUSRSvil

 21697 20 vv\_apply\_worker19 wafl online SAPUSRTest

 21717 8 vv\_apply\_worker17 wafl online DBLDepot

 21725 7 vv\_apply\_worker01 wafl online TLP\_Docfiscali

 21732 15 vv\_apply\_worker09 wafl online SAPTRANS

 21747 14 vv\_apply\_worker18 wafl online SAPINTERF

 21761 308 vv\_apply\_worker13 wafl online SAPMNTTest

 22069 2 rc begin wafl\_vvol\_verify\_names

 22071 0 rc end wafl\_vvol\_verify\_names

 22071 442 rc fm 2

 22513 66 rc wafl flush before mount

 22579 12 config\_thread raid label get disk rawsizes

 22591 63 config\_thread raid load FDR

 22654 13 config\_thread raid read labels

 22667 2517 config\_thread raid read labels done

 25184 32 rc start raid and wafl

 25216 1 vdisk\_admin running

 25217 8 rc wafl init restart

 25225 0 fcp\_service\_admin fcp svc init wait for vdisk config done

 25225 4 iscsimgt\_admin iscsimgt admin stage 1 init

 25229 28 scsitgt\_periodic\_ad running

 25257 14 iscsimgt\_admin iscsimgt admin start wait for network

 25271 24 main\_proc wait for boot

 25295 19 rc fm 3

 25314 987 rc vdisk online start

 26301 13 rc vdisk online end

 26314 0 rc move etc

 26314 694 rc registry\_prerc

 27008 80 rc ems\_prerc

 27088 181 rc java

 27269 0 rc disk qual complete

 27269 17 rc waiting for disk firmware download

 27286 71 rc hostname

 27357 0 rc vif

 27357 61 rc ifconfig

 27418 0 rc route

 27418 559 rc wait for net interfaces

 27977 6442 fcp\_service\_admin fcp svc init done

 34419 0 rc cmd before wait for net interfaces

 34419 1 rc routed

 34420 9 rc options

 34429 8 rc options

 34437 20 rc options

 34457 86 rc savecore

 34543 7 iscsimgt\_admin iscsimgt admin stage 2 init

 34550 29 iscsimgt\_admin iscsimgt admin stage 2 init done

 34579 90 rc NFS server has been turned on

 34669 466 rc registry services started

 35135 1 rc end of /etc/rc

 35136 148 main\_proc boot isnssvc init

 35284 3022 main\_proc boot complete

 38306 474 asup\_main sysconfig

 38780 13495 asup\_main sysconfig

 52275 36 asup\_main sysconfig

 52311 1 asup\_main sysconfig

 52312 828 asup\_main sysconfig

 53140 1586 asup\_main version

 54726 573 asup\_main options

 55299 3 asup\_main availtime

 55302 7 asup\_main cf

 55309 3 asup\_main ic

 55312 5 asup\_main ic

 55317 7 asup\_main cf

 55324 0 asup\_main cf

 55324 3 asup\_main cf

 55327 506 asup\_main environment

 55833 4 asup\_main ifconfig

 55837 40 asup\_main ifstat

 55877 0 asup\_main vlan

 55877 3 asup\_main vif

 55880 0 asup\_main nis

 55880 1 asup\_main dns

 55881 6 asup\_main netstat

 55887 1 asup\_main nbtstat

 55888 13 asup\_main nfsstat

 55901 1 asup\_main snapmirror

 55902 0 asup\_main snapmirror

 55902 0 asup\_main sis

 55902 0 asup\_main sis

 55902 1 asup\_main sis

 55903 31 asup\_main vol

 55934 1 asup\_main httpstat

 55935 0 asup\_main vscan

 55935 1 asup\_main vscan

 55936 0 asup\_main vscan

 55936 0 asup\_main fpolicy

 55936 15 asup\_main df

 55951 3 asup\_main df

 55954 15 asup\_main df

 55969 0 asup\_main df

 55969 10 asup\_main df

 55979 4 asup\_main snap

 55983 3365 asup\_main snap

 59348 19 asup\_main snap

 59367 0 asup\_main snap

 59367 2 asup\_main snap

 59369 1 asup\_main snap

 59370 2 asup\_main snap

 59372 0 asup\_main snap

 59372 86 asup\_main vol

 59458 10 asup\_main vol

 59468 2794 asup\_main qtree

 62262 4442 rc options

 66704 443 proto\_init01 CIFS started on Local Host

 67147 0 asup\_main vol

 67147 1 asup\_main vol

 67148 5 asup\_main vol

 67153 24 asup\_main sysconfig

 67177 276 asup\_main raid\_config

 67453 4 asup\_main aggr

 67457 0 asup\_main aggr

 67457 139 asup\_main fcstat

 67596 14 asup\_main fcstat

 67610 301 asup\_main fcstat

 67911 0 asup\_main sasstat

 67911 0 asup\_main sasstat

 67911 0 asup\_main sasstat

 67911 1 asup\_main sasstat

 67912 0 asup\_main sasstat

 67912 0 asup\_main acpadmin

 67912 0 asup\_main date

 67912 15 asup\_main vol

 67927 6 asup\_main ems

 67933 4 asup\_main ems

 67937 4 asup\_main perf

 67941 4 asup\_main storage

 67945 23 asup\_main storage

 67968 0 asup\_main storage

 67968 0 asup\_main storage

 67968 124 asup\_main storage

 68092 88 asup\_main storage

 68180 1 asup\_main storage

 68181 0 asup\_main disk

 68181 0 asup\_main wafl

 68181 1 asup\_main wafl

 68182 5108 asup\_main disk

 73290 0 asup\_main priority

 73290 1 asup\_main priority

 73291 17156 asup\_main priority

 90447 11825 rc options

 102272 14242 rc options

 116514 6 rc options

 116520 247 asup\_main sysconfig

 116767 6194 asup\_main sysconfig

 122961 324 rc cifs

 123285 35 asup\_main sysconfig

 123320 2 asup\_main sysconfig

 123322 827 asup\_main sysconfig

 124149 1594 asup\_main version

 125743 23 asup\_main options

 125766 1 asup\_main availtime

 125767 4 asup\_main cf

 125771 2 asup\_main ic

 125773 5 asup\_main ic

 125778 7 asup\_main cf

 125785 0 asup\_main cf

 125785 2 asup\_main cf

 125787 487 asup\_main environment

 126274 4 asup\_main ifconfig

 126278 39 asup\_main ifstat

 126317 0 asup\_main vlan

 126317 3 asup\_main vif

 126320 0 asup\_main nis

 126320 1 asup\_main dns

 126321 7 asup\_main netstat

 126328 0 asup\_main nbtstat

 126328 14 asup\_main nfsstat

 126342 0 asup\_main snapmirror

 126342 0 asup\_main snapmirror

 126342 0 asup\_main sis

 126342 1 asup\_main sis

 126343 1 asup\_main sis

 126344 12 asup\_main cifs

 126356 1 asup\_main cifs

 126357 0 asup\_main cifs

 126357 833 asup\_main cifs

 127190 5 asup\_main vol

 127195 1 asup\_main httpstat

 127196 0 asup\_main vscan

 127196 0 asup\_main vscan

 127196 1 asup\_main vscan

 127197 0 asup\_main fpolicy

 127197 15 asup\_main df

 127212 3 asup\_main df

 127215 15 asup\_main df

 127230 0 asup\_main df

 127230 10 asup\_main df

 127240 4 asup\_main snap

 127244 56 asup\_main snap

 127300 19 asup\_main snap

 127319 1 asup\_main snap

 127320 1 asup\_main snap

 127321 1 asup\_main snap

 127322 3 asup\_main snap

 127325 0 asup\_main snap

 127325 87 asup\_main vol

 127412 9 asup\_main vol

 127421 8 asup\_main qtree

 127429 0 asup\_main vol

 127429 1 asup\_main vol

 127430 4 asup\_main vol

 127434 24 asup\_main sysconfig

 127458 42 asup\_main raid\_config

 127500 4 asup\_main aggr

 127504 0 asup\_main aggr

 127504 127 asup\_main fcstat

 127631 13 asup\_main fcstat

 127644 302 asup\_main fcstat

 127946 0 asup\_main sasstat

 127946 0 asup\_main sasstat

 127946 0 asup\_main sasstat

 127946 1 asup\_main sasstat

 127947 0 asup\_main sasstat

 127947 0 asup\_main acpadmin

 127947 0 asup\_main date

 127947 19 asup\_main vol

 127966 7 asup\_main ems

 127973 5 asup\_main ems

 127978 3 asup\_main perf

 127981 3 asup\_main storage

 127984 19 asup\_main storage

 128003 0 asup\_main storage

 128003 0 asup\_main storage

 128003 122 asup\_main storage

 128125 17 asup\_main storage

 128142 0 asup\_main storage

 128142 5 asup\_main disk

 128147 0 asup\_main wafl

 128147 1 asup\_main wafl

 128148 4110 asup\_main disk

 132258 1005 CIFSDispatcher First CIFS client connect on Local Host

 133263 0 asup\_main priority

 133263 0 asup\_main priority

 133263 17996 asup\_main priority

 151259 16073 rc cifs

 167332 7993 rc ping

 175325 5447 rc cifs

 180772 4457 rc cifs

 185229 8681 rc cifs

 193910 31634 rc cifs

 225544 12793 rc options

 238337 33538 rc options

 271875 17769 rc options

 289644 9024 rc options

 298668 5665 rc date

 304333 7080 rc date

 311413 5112 rc options

 316525 6769 rc options

 323294 8400 rc options

 331694 8528 rc cifs

 340222 5065 rc cifs

 345287 2984 rc cifs

 348271 10528 rc cifs

 358799 7345 rc date

 366144 65980 rc cifs

 432124 11737 rc rdfile

 443861 36170 rc rdfile

 480031 16193 rc rdfile

 496224 4824 rc nfs

 501048 2984 rc nfs

 504032 4 rc nfs

 504036 14565 rc NFS server has been turned on

 518601 105375 rc rdfile

 623976 9536 rc ftp

 633512 25921 rc options

 659433 552772 rc options

 1212205 420222 Gb\_Enet/e3d First nfs request replied to

 1632427 438921 rc options

 2071348 14977 rc exportfs

 2086325 9137 rc exportfs

 2095462 122559 rc exportfs

 2218021 505334 rc exportfs

 2723355 81109 rc vscan

 2804464 771045 rc vscan

 3575509 35154 rc cifs

 3610663 429514 rc sysconfig

 4040177 83684 rc options

 4123861 7153 rc options

 4131014 11848 rc options

 4142862 78140 rc options

 4221002 10410 rc options

 4231412 105870 rc options

 4337282 136480 rc options

 4473762 40194 rc options

 4513956 78821 rc options

 4592777 64076 rc options

 4656853 58163 rc options

 4715016 34634 rc options

 4749650 4905 rc secureadmin

 4754555 44570 rc secureadmin

 4799125 78797 rc options

 4877922 914477 rc cf

 5792399 9809 rc vol

 5802208 57900 rc vol

 5860108 18857 rc vol

 5878965 14865 rc vol

 5893830 12592 rc vol

 5906422 47435 rc vol

 5953857 6921 rc vol

 5960778 7168 rc vol

 5967946 121367 rc vol

 6089313 36450 rc df

 6125763 5833 rc vol

 6131596 10312 rc vol

 6141908 4053711 rc vol

 10195619 7361 rc vol

 10202980 1094728 rc options

 11297708 341052 rc options

 11638760 55084 rc rdfile

 11693844 168937 rc snap

 11862781 539492 rc df

 12402273 0 rshd\_0 priv

 12402273 5725 rshd\_0 version

 12407998 0 rshd\_0 priv

 12407998 45002 rshd\_0 version

 12453000 582658 rc cf

 13035658 42018 rc vol

 13077676 94311 rc vol

 13171987 74398 rc vol

 13246385 443 rc vol

 13246828 1 rc vol

 13246829 0 rc vol

 13246829 1 rc vol

 13246830 36688 rc vol

 13283518 7 rc vol

 13283525 6 rc vol

 13283531 6237 rc vol

 13289768 7 rc vol

 13289775 9 rc vol

 13289784 322 rc vol

 13290106 292 rc vol

 13290398 28853 rc vol

 13319251 33450 rc vol

 13352701 10242 rc vol

 13362943 8 rc vol

 13362951 284 rc vol

 13363235 1 rc vol

 13363236 1 rc vol

 13363237 0 rc vol

 13363237 44357 rc vol

 13407594 6 rc vol

 13407600 6 rc vol

 13407606 7 rc vol

 13407613 9 rc vol

 13407622 9566 rc vol

 13417188 6 rc vol

 13417194 6 rc vol

 13417200 7 rc vol

 13417207 6 rc vol

 13417213 6225 rc vol

 13423438 9 rc vol

 13423447 358 rc vol

 13423805 1 rc vol

 13423806 1 rc vol

 13423807 5365 rc vol

 13429172 6 rc vol

 13429178 8 rc vol

 13429186 7 rc vol

 13429193 7 rc vol

 13429200 27896872 rc vol

 41326072 0 rshd\_0 priv

 41326072 6876 rshd\_0 version

 41332948 0 rshd\_0 priv

 41332948 4559 rshd\_0 version

 41337507 0 rshd\_0 priv

 41337507 174153 rshd\_0 version

 41511660 2561 rc aggr

 41514221 90525 rc cf

 41604746 919404 rc aggr

 42524150 0 rshd\_0 priv

 42524150 217645 rshd\_0 version

 42741795 0 rshd\_0 priv

 42741795 337559 rshd\_0 version

 43079354 0 rshd\_0 priv

 43079354 244 rshd\_0 qtree

 43079598 97 rshd\_0 result

 43079695 0 rshd\_0 priv

 43079695 144 rshd\_0 qtree

 43079839 16898 rshd\_0 result

 43096737 0 rshd\_0 priv

 43096737 233 rshd\_0 qtree

 43096970 102 rshd\_0 result

 43097072 0 rshd\_0 priv

 43097072 421 rshd\_0 qtree

 43097493 11771 rshd\_0 result

 43109264 0 rshd\_0 priv

 43109264 182 rshd\_0 qtree

 43109446 102 rshd\_0 result

 43109548 0 rshd\_0 priv

 43109548 129 rshd\_0 qtree

 43109677 7009 rshd\_0 result

 43116686 0 rshd\_0 priv

 43116686 275 rshd\_0 qtree

 43116961 101 rshd\_0 result

 43117062 0 rshd\_0 priv

 43117062 140 rshd\_0 qtree

 43117202 15959 rshd\_0 result

 43133161 0 rshd\_0 priv

 43133161 372 rshd\_0 qtree

 43133533 101 rshd\_0 result

 43133634 0 rshd\_0 priv

 43133634 175 rshd\_0 qtree

 43133809 10879 rshd\_0 result

 43144688 0 rshd\_0 priv

 43144688 148 rshd\_0 qtree

 43144836 99 rshd\_0 result

 43144935 0 rshd\_0 priv

 43144935 137 rshd\_0 qtree

 43145072 17799 rshd\_0 result

 43162871 0 rshd\_0 priv

 43162871 260 rshd\_0 qtree

 43163131 101 rshd\_0 result

 43163232 0 rshd\_0 priv

 43163232 156 rshd\_0 qtree

 43163388 13036 rshd\_0 result

 43176424 0 rshd\_0 priv

 43176424 335 rshd\_0 qtree

 43176759 102 rshd\_0 result

 43176861 0 rshd\_0 priv

 43176861 138 rshd\_0 qtree

 43176999 15908 rshd\_0 result

 43192907 0 rshd\_0 priv

 43192907 299 rshd\_0 qtree

 43193206 101 rshd\_0 result

 43193307 0 rshd\_0 priv

 43193307 135 rshd\_0 qtree

 43193442 13460 rshd\_0 result

 43206902 0 rshd\_0 priv

 43206902 191 rshd\_0 qtree

 43207093 101 rshd\_0 result

 43207194 0 rshd\_0 priv

 43207194 139 rshd\_0 qtree

 43207333 135473 rshd\_0 result

 43342806 0 rshd\_0 priv

 43342806 230 rshd\_0 qtree

 43343036 101 rshd\_0 result

 43343137 0 rshd\_0 priv

 43343137 151 rshd\_0 qtree

 43343288 21253 rshd\_0 result

 43364541 0 rshd\_0 priv

 43364541 158 rshd\_0 qtree

 43364699 101 rshd\_0 result

 43364800 0 rshd\_0 priv

 43364800 152 rshd\_0 qtree

 43364952 18626 rshd\_0 result

 43383578 0 rshd\_0 priv

 43383578 249 rshd\_0 qtree

 43383827 101 rshd\_0 result

 43383928 0 rshd\_0 priv

 43383928 140 rshd\_0 qtree

 43384068 15655 rshd\_0 result

 43399723 0 rshd\_0 priv

 43399723 267 rshd\_0 qtree

 43399990 101 rshd\_0 result

 43400091 0 rshd\_0 priv

 43400091 140 rshd\_0 qtree

 43400231 35017 rshd\_0 result

 43435248 0 rshd\_0 priv

 43435248 277 rshd\_0 qtree

 43435525 104 rshd\_0 result

 43435629 0 rshd\_0 priv

 43435629 180 rshd\_0 qtree

 43435809 1121173 rshd\_0 result

 44556982 16073 rc options

 44573055 5991218 rc options

 50564273 7946 rc options

 50572219 8661 rc options

 50580880 1399 rc options

 50582279 23170 rc options

 50605449 45043 rc options

 50650492 570829 rc options

 51221321 0 rshd\_0 priv

 51221321 994702 rshd\_0 version

 52216023 642511 rc options

 52858534 463746 rc cf

 53322280 8943758 rc cf

 62266038 22393 rc cf

 62288431 4600443 rc snap

 66888874 6539 rc options

 66895413 4298549 rc license

 71193962 0 rshd\_0 priv

 71193962 11890 rshd\_0 version

 71205852 0 rshd\_0 priv

 71205852 2851 rshd\_0 df

 71208703 0 rshd\_0 priv

 71208703 301230 rshd\_0 df

 71509933 0 rshd\_0 priv

 71509933 301228 rshd\_0 df

 71811161 0 rshd\_0 priv

 71811161 301253 rshd\_0 df

 72112414 0 rshd\_0 priv

 72112414 301231 rshd\_0 df

 72413645 0 rshd\_0 priv

 72413645 301248 rshd\_0 df

 72714893 0 rshd\_0 priv

 72714893 301217 rshd\_0 df

 73016110 0 rshd\_0 priv

 73016110 301238 rshd\_0 df

 73317348 0 rshd\_0 priv

 73317348 301235 rshd\_0 df

 73618583 0 rshd\_0 priv

 73618583 301234 rshd\_0 df

 73919817 0 rshd\_0 priv

 73919817 301231 rshd\_0 df

 74221048 0 rshd\_0 priv

 74221048 301232 rshd\_0 df

 74522280 0 rshd\_0 priv

 74522280 301224 rshd\_0 df

 74823504 0 rshd\_0 priv

 74823504 301231 rshd\_0 df

 75124735 0 rshd\_0 priv

 75124735 301225 rshd\_0 df

 75425960 0 rshd\_0 priv

 75425960 301223 rshd\_0 df

 75727183 0 rshd\_0 priv

 75727183 301234 rshd\_0 df

 76028417 0 rshd\_0 priv

 76028417 301257 rshd\_0 df

 76329674 0 rshd\_0 priv

 76329674 301228 rshd\_0 df

 76630902 0 rshd\_0 priv

 76630902 301224 rshd\_0 df

 76932126 0 rshd\_0 priv

 76932126 301245 rshd\_0 df

 77233371 0 rshd\_0 priv

 77233371 301222 rshd\_0 df

 77534593 0 rshd\_0 priv

 77534593 301230 rshd\_0 df

 77835823 0 rshd\_0 priv

 77835823 301224 rshd\_0 df

 78137047 0 rshd\_0 priv

 78137047 301224 rshd\_0 df

 78438271 0 rshd\_0 priv

 78438271 301222 rshd\_0 df

 78739493 0 rshd\_0 priv

 78739493 301219 rshd\_0 df

 79040712 0 rshd\_0 priv

 79040712 301224 rshd\_0 df

 79341936 0 rshd\_0 priv

 79341936 301225 rshd\_0 df

 79643161 0 rshd\_0 priv

 79643161 301240 rshd\_0 df

 79944401 0 rshd\_0 priv

 79944401 301227 rshd\_0 df

 80245628 0 rshd\_0 priv

 80245628 301238 rshd\_0 df

 80546866 0 rshd\_0 priv

 80546866 301299 rshd\_0 df

 80848165 0 rshd\_0 priv

 80848165 301317 rshd\_0 df

 81149482 0 rshd\_0 priv

 81149482 301248 rshd\_0 df

 81450730 0 rshd\_0 priv

 81450730 301230 rshd\_0 df

 81751960 0 rshd\_0 priv

 81751960 301220 rshd\_0 df

 82053180 0 rshd\_0 priv

 82053180 301230 rshd\_0 df

 82354410 0 rshd\_0 priv

 82354410 301230 rshd\_0 df

 82655640 0 rshd\_0 priv

 82655640 301230 rshd\_0 df

 82956870 0 rshd\_0 priv

 82956870 301236 rshd\_0 df

 83258106 0 rshd\_0 priv

 83258106 301244 rshd\_0 df

 83559350 0 rshd\_0 priv

 83559350 301230 rshd\_0 df

 83860580 0 rshd\_0 priv

 83860580 301237 rshd\_0 df

 84161817 0 rshd\_0 priv

 84161817 301234 rshd\_0 df

 84463051 0 rshd\_0 priv

 84463051 301229 rshd\_0 df

 84764280 0 rshd\_0 priv

 84764280 301241 rshd\_0 df

 85065521 0 rshd\_0 priv

 85065521 301230 rshd\_0 df

 85366751 0 rshd\_0 priv

 85366751 301245 rshd\_0 df

 85667996 0 rshd\_0 priv

 85667996 301245 rshd\_0 df

 85969241 0 rshd\_0 priv

 85969241 301249 rshd\_0 df

 86270490 0 rshd\_0 priv

 86270490 301230 rshd\_0 df

 86571720 0 rshd\_0 priv

 86571720 301241 rshd\_0 df

 86872961 0 rshd\_0 priv

 86872961 301230 rshd\_0 df

 87174191 0 rshd\_0 priv

 87174191 301231 rshd\_0 df

 87475422 0 rshd\_0 priv

 87475422 301228 rshd\_0 df

 87776650 0 rshd\_0 priv

 87776650 301230 rshd\_0 df

 88077880 0 rshd\_0 priv

 88077880 301226 rshd\_0 df

 88379106 0 rshd\_0 priv

 88379106 301234 rshd\_0 df

 88680340 0 rshd\_0 priv

 88680340 301230 rshd\_0 df

 88981570 0 rshd\_0 priv

 88981570 301230 rshd\_0 df

 89282800 0 rshd\_0 priv

 89282800 301231 rshd\_0 df

 89584031 0 rshd\_0 priv

 89584031 301230 rshd\_0 df

 89885261 0 rshd\_0 priv

 89885261 301233 rshd\_0 df

 90186494 0 rshd\_0 priv

 90186494 301226 rshd\_0 df

 90487720 0 rshd\_0 priv

 90487720 301230 rshd\_0 df

 90788950 0 rshd\_0 priv

 90788950 301231 rshd\_0 df

 91090181 0 rshd\_0 priv

 91090181 301233 rshd\_0 df

 91391414 0 rshd\_0 priv

 91391414 301231 rshd\_0 df

 91692645 0 rshd\_0 priv

 91692645 301225 rshd\_0 df

 91993870 0 rshd\_0 priv

 91993870 301247 rshd\_0 df

 92295117 0 rshd\_0 priv

 92295117 301234 rshd\_0 df

 92596351 0 rshd\_0 priv

 92596351 301242 rshd\_0 df

 92897593 0 rshd\_0 priv

 92897593 301236 rshd\_0 df

 93198829 0 rshd\_0 priv

 93198829 301222 rshd\_0 df

 93500051 0 rshd\_0 priv

 93500051 301229 rshd\_0 df

 93801280 0 rshd\_0 priv

 93801280 301241 rshd\_0 df

 94102521 0 rshd\_0 priv

 94102521 301238 rshd\_0 df

 94403759 0 rshd\_0 priv

 94403759 301221 rshd\_0 df

 94704980 0 rshd\_0 priv

 94704980 301231 rshd\_0 df

 95006211 0 rshd\_0 priv

 95006211 301230 rshd\_0 df

 95307441 0 rshd\_0 priv

 95307441 301230 rshd\_0 df

 95608671 0 rshd\_0 priv

 95608671 301230 rshd\_0 df

 95909901 0 rshd\_0 priv

 95909901 301220 rshd\_0 df

 96211121 0 rshd\_0 priv

 96211121 301232 rshd\_0 df

 96512353 0 rshd\_0 priv

 96512353 301227 rshd\_0 df

 96813580 0 rshd\_0 priv

 96813580 301236 rshd\_0 df

 97114816 0 rshd\_0 priv

 97114816 301226 rshd\_0 df

 97416042 0 rshd\_0 priv

 97416042 301228 rshd\_0 df

 97717270 0 rshd\_0 priv

 97717270 301220 rshd\_0 df

 98018490 0 rshd\_0 priv

 98018490 301233 rshd\_0 df

 98319723 0 rshd\_0 priv

 98319723 301229 rshd\_0 df

 98620952 0 rshd\_0 priv

 98620952 301229 rshd\_0 df

 98922181 0 rshd\_0 priv

 98922181 301238 rshd\_0 df

 99223419 0 rshd\_0 priv

 99223419 301241 rshd\_0 df

 99524660 0 rshd\_0 priv

 99524660 301240 rshd\_0 df

 99825900 0 rshd\_0 priv

 99825900 301235 rshd\_0 df

 100127135 0 rshd\_0 priv

 100127135 301233 rshd\_0 df

 100428368 0 rshd\_0 priv

 100428368 301235 rshd\_0 df

 100729603 0 rshd\_0 priv

 100729603 301228 rshd\_0 df

 101030831 0 rshd\_0 priv

 101030831 301234 rshd\_0 df

 101332065 0 rshd\_0 priv

 101332065 301226 rshd\_0 df

 101633291 0 rshd\_0 priv

 101633291 301256 rshd\_0 df

 101934547 0 rshd\_0 priv

 101934547 301288 rshd\_0 df

 102235835 0 rshd\_0 priv

 102235835 301269 rshd\_0 df

 102537104 0 rshd\_0 priv

 102537104 301228 rshd\_0 df

 102838332 0 rshd\_0 priv

 102838332 301228 rshd\_0 df

 103139560 0 rshd\_0 priv

 103139560 301237 rshd\_0 df

 103440797 0 rshd\_0 priv

 103440797 301233 rshd\_0 df

 103742030 0 rshd\_0 priv

 103742030 301230 rshd\_0 df

 104043260 0 rshd\_0 priv

 104043260 301230 rshd\_0 df

 104344490 0 rshd\_0 priv

 104344490 301236 rshd\_0 df

 104645726 0 rshd\_0 priv

 104645726 301224 rshd\_0 df

 104946950 0 rshd\_0 priv

 104946950 301221 rshd\_0 df

 105248171 0 rshd\_0 priv

 105248171 301299 rshd\_0 df

 105549470 0 rshd\_0 priv

 105549470 301229 rshd\_0 df

 105850699 0 rshd\_0 priv

 105850699 301223 rshd\_0 df

 106151922 0 rshd\_0 priv

 106151922 301228 rshd\_0 df

 106453150 0 rshd\_0 priv

 106453150 301223 rshd\_0 df

 106754373 0 rshd\_0 priv

 106754373 301225 rshd\_0 df

 107055598 0 rshd\_0 priv

 107055598 301223 rshd\_0 df

 107356821 0 rshd\_0 priv

 107356821 301229 rshd\_0 df

 107658050 0 rshd\_0 priv

 107658050 301247 rshd\_0 df

 107959297 0 rshd\_0 priv

 107959297 301224 rshd\_0 df

 108260521 0 rshd\_0 priv

 108260521 301226 rshd\_0 df

 108561747 0 rshd\_0 priv

 108561747 301226 rshd\_0 df

 108862973 0 rshd\_0 priv

 108862973 301250 rshd\_0 df

 109164223 0 rshd\_0 priv

 109164223 301226 rshd\_0 df

 109465449 0 rshd\_0 priv

 109465449 301229 rshd\_0 df

 109766678 0 rshd\_0 priv

 109766678 301227 rshd\_0 df

 110067905 0 rshd\_0 priv

 110067905 301225 rshd\_0 df

 110369130 0 rshd\_0 priv

 110369130 301225 rshd\_0 df

 110670355 0 rshd\_0 priv

 110670355 301227 rshd\_0 df

 110971582 0 rshd\_0 priv

 110971582 301237 rshd\_0 df

 111272819 0 rshd\_0 priv

 111272819 301231 rshd\_0 df

 111574050 0 rshd\_0 priv

 111574050 301241 rshd\_0 df

 111875291 0 rshd\_0 priv

 111875291 301227 rshd\_0 df

 112176518 0 rshd\_0 priv

 112176518 301231 rshd\_0 df

 112477749 0 rshd\_0 priv

 112477749 301230 rshd\_0 df

 112778979 0 rshd\_0 priv

 112778979 301226 rshd\_0 df

 113080205 0 rshd\_0 priv

 113080205 301224 rshd\_0 df

 113381429 0 rshd\_0 priv

 113381429 301328 rshd\_0 df

 113682757 0 rshd\_0 priv

 113682757 301334 rshd\_0 df

 113984091 0 rshd\_0 priv

 113984091 301307 rshd\_0 df

 114285398 0 rshd\_0 priv

 114285398 301228 rshd\_0 df

 114586626 0 rshd\_0 priv

 114586626 301224 rshd\_0 df

 114887850 0 rshd\_0 priv

 114887850 301261 rshd\_0 df

 115189111 0 rshd\_0 priv

 115189111 301229 rshd\_0 df

 115490340 0 rshd\_0 priv

 115490340 301308 rshd\_0 df

 115791648 0 rshd\_0 priv

 115791648 301274 rshd\_0 df

 116092922 0 rshd\_0 priv

 116092922 301253 rshd\_0 df

 116394175 0 rshd\_0 priv

 116394175 301228 rshd\_0 df

 116695403 0 rshd\_0 priv

 116695403 301225 rshd\_0 df

 116996628 0 rshd\_0 priv

 116996628 301224 rshd\_0 df

 117297852 0 rshd\_0 priv

 117297852 301226 rshd\_0 df

 117599078 0 rshd\_0 priv

 117599078 301224 rshd\_0 df

 117900302 0 rshd\_0 priv

 117900302 301225 rshd\_0 df

 118201527 0 rshd\_0 priv

 118201527 301239 rshd\_0 df

 118502766 0 rshd\_0 priv

 118502766 301236 rshd\_0 df

 118804002 0 rshd\_0 priv

 118804002 301248 rshd\_0 df

 119105250 0 rshd\_0 priv

 119105250 301227 rshd\_0 df

 119406477 0 rshd\_0 priv

 119406477 301227 rshd\_0 df

 119707704 0 rshd\_0 priv

 119707704 301229 rshd\_0 df

 120008933 0 rshd\_0 priv

 120008933 301252 rshd\_0 df

 120310185 0 rshd\_0 priv

 120310185 301216 rshd\_0 df

 120611401 0 rshd\_0 priv

 120611401 301228 rshd\_0 df

 120912629 0 rshd\_0 priv

 120912629 301236 rshd\_0 df

 121213865 0 rshd\_0 priv

 121213865 301226 rshd\_0 df

 121515091 0 rshd\_0 priv

 121515091 301226 rshd\_0 df

 121816317 0 rshd\_0 priv

 121816317 301230 rshd\_0 df

 122117547 0 rshd\_0 priv

 122117547 301223 rshd\_0 df

 122418770 0 rshd\_0 priv

 122418770 301220 rshd\_0 df

 122719990 0 rshd\_0 priv

 122719990 301223 rshd\_0 df

 123021213 0 rshd\_0 priv

 123021213 301225 rshd\_0 df

 123322438 0 rshd\_0 priv

 123322438 301224 rshd\_0 df

 123623662 0 rshd\_0 priv

 123623662 301226 rshd\_0 df

 123924888 0 rshd\_0 priv

 123924888 301250 rshd\_0 df

 124226138 0 rshd\_0 priv

 124226138 301223 rshd\_0 df

 124527361 0 rshd\_0 priv

 124527361 301223 rshd\_0 df

 124828584 0 rshd\_0 priv

 124828584 301226 rshd\_0 df

 125129810 0 rshd\_0 priv

 125129810 301228 rshd\_0 df

 125431038 0 rshd\_0 priv

 125431038 301232 rshd\_0 df

 125732270 0 rshd\_0 priv

 125732270 301225 rshd\_0 df

 126033495 0 rshd\_0 priv

 126033495 301217 rshd\_0 df

 126334712 0 rshd\_0 priv

 126334712 301224 rshd\_0 df

 126635936 0 rshd\_0 priv

 126635936 301226 rshd\_0 df

 126937162 0 rshd\_0 priv

 126937162 301221 rshd\_0 df

 127238383 0 rshd\_0 priv

 127238383 301226 rshd\_0 df

 127539609 0 rshd\_0 priv

 127539609 301230 rshd\_0 df

 127840839 0 rshd\_0 priv

 127840839 301247 rshd\_0 df

 128142086 0 rshd\_0 priv

 128142086 301228 rshd\_0 df

 128443314 0 rshd\_0 priv

 128443314 301225 rshd\_0 df

 128744539 0 rshd\_0 priv

 128744539 301227 rshd\_0 df

 129045766 0 rshd\_0 priv

 129045766 301229 rshd\_0 df

 129346995 0 rshd\_0 priv

 129346995 301226 rshd\_0 df

 129648221 0 rshd\_0 priv

 129648221 301232 rshd\_0 df

 129949453 0 rshd\_0 priv

 129949453 301228 rshd\_0 df

 130250681 0 rshd\_0 priv

 130250681 301220 rshd\_0 df

 130551901 0 rshd\_0 priv

 130551901 301281 rshd\_0 df

 130853182 0 rshd\_0 priv

 130853182 301237 rshd\_0 df

 131154419 0 rshd\_0 priv

 131154419 301240 rshd\_0 df

 131455659 0 rshd\_0 priv

 131455659 301231 rshd\_0 df

 131756890 0 rshd\_0 priv

 131756890 301242 rshd\_0 df

 132058132 0 rshd\_0 priv

 132058132 301241 rshd\_0 df

 132359373 0 rshd\_0 priv

 132359373 301231 rshd\_0 df

 132660604 0 rshd\_0 priv

 132660604 301226 rshd\_0 df

 132961830 0 rshd\_0 priv

 132961830 301242 rshd\_0 df

 133263072 0 rshd\_0 priv

 133263072 301220 rshd\_0 df

 133564292 0 rshd\_0 priv

 133564292 301221 rshd\_0 df

 133865513 0 rshd\_0 priv

 133865513 301247 rshd\_0 df

 134166760 0 rshd\_0 priv

 134166760 301390 rshd\_0 df

 134468150 0 rshd\_0 priv

 134468150 301233 rshd\_0 df

 134769383 0 rshd\_0 priv

 134769383 301236 rshd\_0 df

 135070619 0 rshd\_0 priv

 135070619 301221 rshd\_0 df

 135371840 0 rshd\_0 priv

 135371840 301241 rshd\_0 df

 135673081 0 rshd\_0 priv

 135673081 301249 rshd\_0 df

 135974330 0 rshd\_0 priv

 135974330 301241 rshd\_0 df

 136275571 0 rshd\_0 priv

 136275571 301233 rshd\_0 df

 136576804 0 rshd\_0 priv

 136576804 301235 rshd\_0 df

 136878039 0 rshd\_0 priv

 136878039 2436454 rshd\_0 df

 139314493 0 rshd\_0 priv

 139314493 9571 rshd\_0 version

 139324064 0 rshd\_0 priv

 139324064 400362 rshd\_0 version

 139724426 16809 rc options

 139741235 162922 rc options

 139904157 1510350 rc options

 141414507 0 rshd\_0 priv

 141414507 1431535 rshd\_0 registry

 142846042 0 rshd\_0 priv

 142846042 2581 rshd\_0 version

 142848623 0 rshd\_0 priv

 142848623 9081 rshd\_0 version

 142857704 0 rshd\_0 priv

 142857704 15810 rshd\_0 registry

 142873514 0 rshd\_0 priv

 142873514 34125813 rshd\_0 registry

 176999327 39870 rc help

 177039197 98451 rc sftp

 177137648 8371 rc dns

 177146019 209021 rc dns

 177355040 0 rshd\_0 priv

 177355040 6006 rshd\_0 version

 177361046 0 rshd\_0 priv

 177361046 362452 rshd\_0 version

 177723498 0 rshd\_0 priv

 177723498 114602 rshd\_0 version

 177838100 0 rshd\_0 priv

 177838100 883032 rshd\_0 version

 178721132 8280 rc version

 178729412 93071164 rc timezone

 271800576 568 asup\_main sysconfig

 271801144 7368 asup\_main sysconfig

 271808512 160 asup\_main sysconfig

 271808672 2 asup\_main sysconfig

 271808674 1079 asup\_main sysconfig

 271809753 1624 asup\_main version

 271811377 185 asup\_main options

 271811562 7 asup\_main availtime

 271811569 32 asup\_main cf

 271811601 26 asup\_main ic

 271811627 41 asup\_main ic

 271811668 59 asup\_main cf

 271811727 3 asup\_main cf

 271811730 21 asup\_main cf

 271811751 888 asup\_main environment

 271812639 37 asup\_main ifconfig

 271812676 321 asup\_main ifstat

 271812997 1 asup\_main vlan

 271812998 21 asup\_main vif

 271813019 1 asup\_main nis

 271813020 7 asup\_main dns

 271813027 52 asup\_main netstat

 271813079 7 asup\_main nbtstat

 271813086 110 asup\_main nfsstat

 271813196 2 asup\_main snapmirror

 271813198 1 asup\_main snapmirror

 271813199 1 asup\_main sis

 271813200 1 asup\_main sis

 271813201 7 asup\_main sis

 271813208 102 asup\_main cifs

 271813310 6 asup\_main cifs

 271813316 1 asup\_main cifs

 271813317 17 asup\_main cifs

 271813334 27 asup\_main vol

 271813361 7 asup\_main httpstat

 271813368 5 asup\_main vscan

 271813373 3 asup\_main vscan

 271813376 1 asup\_main vscan

 271813377 1 asup\_main fpolicy

 271813378 133 asup\_main df

 271813511 18 asup\_main df

 271813529 128 asup\_main df

 271813657 4 asup\_main df

 271813661 80 asup\_main df

 271813741 31 asup\_main snap

 271813772 512 asup\_main snap

 271814284 149 asup\_main snap

 271814433 1 asup\_main snap

 271814434 6 asup\_main snap

 271814440 6 asup\_main snap

 271814446 17 asup\_main snap

 271814463 0 asup\_main snap

 271814463 711 asup\_main vol

 271815174 51 asup\_main vol

 271815225 32 asup\_main qtree

 271815257 3 asup\_main vol

 271815260 8 asup\_main vol

 271815268 18 asup\_main vol

 271815286 74 asup\_main sysconfig

 271815360 45 asup\_main raid\_config

 271815405 31 asup\_main aggr

 271815436 1 asup\_main aggr

 271815437 1121 asup\_main fcstat

 271816558 98 asup\_main fcstat

 271816656 420 asup\_main fcstat

 271817076 4 asup\_main sasstat

 271817080 1 asup\_main sasstat

 271817081 1 asup\_main sasstat

 271817082 1 asup\_main sasstat

 271817083 1 asup\_main sasstat

 271817084 1 asup\_main acpadmin

 271817085 1 asup\_main date

 271817086 494 asup\_main vol

 271817580 118 asup\_main ems

 271817698 44 asup\_main ems

 271817742 26 asup\_main perf

 271817768 19 asup\_main storage

 271817787 149 asup\_main storage

 271817936 1 asup\_main storage

 271817937 1 asup\_main storage

 271817938 900 asup\_main storage

 271818838 18 asup\_main storage

 271818856 0 asup\_main storage

 271818856 219 asup\_main disk

 271819075 1 asup\_main wafl

 271819076 5 asup\_main wafl

 271819081 5191 asup\_main disk

 271824272 3 asup\_main priority

 271824275 3 asup\_main priority

 271824278 118273861 asup\_main priority

 390098139 0 rshd\_0 priv

 390098139 3337 rshd\_0 version

 390101476 0 rshd\_0 priv

 390101476 4456 rshd\_0 version

 390105932 0 rshd\_0 priv

 390105932 3271788 rshd\_0 version

 393377720 0 rshd\_0 priv

 393377720 2193 rshd\_0 version

 393379913 0 rshd\_0 priv

 393379913 7999 rshd\_0 version

 393387912 0 rshd\_0 priv

 393387912 23603011 rshd\_0 version

 416990923 0 rshd\_0 priv

 416990923 3448 rshd\_0 version

 416994371 0 rshd\_0 priv

 416994371 3165 rshd\_0 version

 416997536 0 rshd\_0 priv

 416997536 10114 rshd\_0 version

 417007650 0 rshd\_0 priv

 417007650 61607367 rshd\_0 version

 478615017 0 rshd\_0 priv

 478615017 2973 rshd\_0 version

 478617990 0 rshd\_0 priv

 478617990 5398 rshd\_0 version

 478623388 0 rshd\_0 priv

 478623388 65480 rshd\_0 version

 478688868 16761 rc options

 478705629 259212011 rc options

 737917640 0 rshd\_0 priv

 737917640 3824 rshd\_0 version

 737921464 0 rshd\_0 priv

 737921464 3316 rshd\_0 version

 737924780 0 rshd\_0 priv

 737924780 7398289 rshd\_0 version

 745323069 11989474 rc options

 757312543 119336274 rc options

 876648817 459 asup\_main sysconfig

 876649276 6831 asup\_main sysconfig

 876656107 51 asup\_main sysconfig

 876656158 3 asup\_main sysconfig

 876656161 1036 asup\_main sysconfig

 876657197 1621 asup\_main version

 876658818 192 asup\_main options

 876659010 6 asup\_main availtime

 876659016 32 asup\_main cf

 876659048 26 asup\_main ic

 876659074 39 asup\_main ic

 876659113 60 asup\_main cf

 876659173 3 asup\_main cf

 876659176 20 asup\_main cf

 876659196 703 asup\_main environment

 876659899 34 asup\_main ifconfig

 876659933 325 asup\_main ifstat

 876660258 1 asup\_main vlan

 876660259 22 asup\_main vif

 876660281 1 asup\_main nis

 876660282 8 asup\_main dns

 876660290 53 asup\_main netstat

 876660343 8 asup\_main nbtstat

 876660351 107 asup\_main nfsstat

 876660458 1 asup\_main snapmirror

 876660459 1 asup\_main snapmirror

 876660460 1 asup\_main sis

 876660461 1 asup\_main sis

 876660462 8 asup\_main sis

 876660470 96 asup\_main cifs

 876660566 6 asup\_main cifs

 876660572 2 asup\_main cifs

 876660574 443 asup\_main cifs

 876661017 38 asup\_main vol

 876661055 8 asup\_main httpstat

 876661063 5 asup\_main vscan

 876661068 2 asup\_main vscan

 876661070 1 asup\_main vscan

 876661071 1 asup\_main fpolicy

 876661072 111 asup\_main df

 876661183 16 asup\_main df

 876661199 114 asup\_main df

 876661313 3 asup\_main df

 876661316 71 asup\_main df

 876661387 27 asup\_main snap

 876661414 181 asup\_main snap

 876661595 90 asup\_main snap

 876661685 3 asup\_main snap

 876661688 6 asup\_main snap

 876661694 4 asup\_main snap

 876661698 16 asup\_main snap

 876661714 1 asup\_main snap

 876661715 738 asup\_main vol

 876662453 45 asup\_main vol

 876662498 28 asup\_main qtree

 876662526 1 asup\_main vol

 876662527 7 asup\_main vol

 876662534 17 asup\_main vol

 876662551 69 asup\_main sysconfig

 876662620 44 asup\_main raid\_config

 876662664 27 asup\_main aggr

 876662691 2 asup\_main aggr

 876662693 998 asup\_main fcstat

 876663691 94 asup\_main fcstat

 876663785 418 asup\_main fcstat

 876664203 3 asup\_main sasstat

 876664206 3 asup\_main sasstat

 876664209 0 asup\_main sasstat

 876664209 2 asup\_main sasstat

 876664211 1 asup\_main sasstat

 876664212 0 asup\_main acpadmin

 876664212 2 asup\_main date

 876664214 669 asup\_main vol

 876664883 342 asup\_main ems

 876665225 49 asup\_main ems

 876665274 26 asup\_main perf

 876665300 21 asup\_main storage

 876665321 151 asup\_main storage

 876665472 2 asup\_main storage

 876665474 0 asup\_main storage

 876665474 932 asup\_main storage

 876666406 79 asup\_main storage

 876666485 13 asup\_main storage

 876666498 105 asup\_main disk

 876666603 1 asup\_main wafl

 876666604 6 asup\_main wafl

 876666610 5186 asup\_main disk

 876671796 4 asup\_main priority

 876671800 2 asup\_main priority

 876671802 118644140 asup\_main priority

 995315942 0 rshd\_0 priv

 995315942 8024 rshd\_0 version

 995323966 0 rshd\_0 priv

 995323966 3853 rshd\_0 version

 995327819 0 rshd\_0 priv

 995327819 7312169 rshd\_0 version

1002639988 0 rshd\_0 priv

1002639988 4585 rshd\_0 version

1002644573 0 rshd\_0 priv

1002644573 78662949 rshd\_0 version

1081307522 4705 rc cifs

1081312227 3664 rc cifs

1081315891 13417 rc cifs

1081329308 216812 rc cifs

1081546120 17121 rc cifs

1081563241 15761 rc cifs

1081579002 67228 rc cifs

1081646230 327643 rc cifs

1081973873 14817 rc cifs

1081988690 8817 rc cifs

1081997507 5096 rc cifs

1082002603 96918 rc cifs

1082099521 8273 rc cifs

1082107794 4623 rc cifs

1082112417 194932 rc cifs

1082307349 1822835 rc cifs

1084130184 14865 rc cifs

1084145049 106259611 rc cifs

1190404660 0 rshd\_0 priv

1190404660 2768 rshd\_0 version

1190407428 0 rshd\_0 priv

1190407428 84364065 rshd\_0 version

1274771493 0 rshd\_0 priv

1274771493 3482 rshd\_0 version

1274774975 0 rshd\_0 priv

1274774975 186754 rshd\_0 version

1274961729 0 rshd\_0 priv

1274961729 0 rshd\_0 snap

1274961729 100 rshd\_0 result

1274961829 0 rshd\_0 priv

1274961829 0 rshd\_0 snap

1274961829 6168 rshd\_0 result

1274967997 0 rshd\_0 priv

1274967997 66289299 rshd\_0 registry

1341257296 0 rshd\_0 priv

1341257296 5659 rshd\_0 version

1341262955 0 rshd\_0 priv

1341262955 140234251 rshd\_0 version

1481497206 450 asup\_main sysconfig

1481497656 6940 asup\_main sysconfig

1481504596 53 asup\_main sysconfig

1481504649 2 asup\_main sysconfig

1481504651 1016 asup\_main sysconfig

1481505667 1617 asup\_main version

1481507284 188 asup\_main options

1481507472 7 asup\_main availtime

1481507479 32 asup\_main cf

1481507511 27 asup\_main ic

1481507538 38 asup\_main ic

1481507576 58 asup\_main cf

1481507634 3 asup\_main cf

1481507637 19 asup\_main cf

1481507656 701 asup\_main environment

1481508357 35 asup\_main ifconfig

1481508392 324 asup\_main ifstat

1481508716 1 asup\_main vlan

1481508717 21 asup\_main vif

1481508738 1 asup\_main nis

1481508739 8 asup\_main dns

1481508747 54 asup\_main netstat

1481508801 8 asup\_main nbtstat

1481508809 109 asup\_main nfsstat

1481508918 1 asup\_main snapmirror

1481508919 1 asup\_main snapmirror

1481508920 1 asup\_main sis

1481508921 1 asup\_main sis

1481508922 8 asup\_main sis

1481508930 97 asup\_main cifs

1481509027 7 asup\_main cifs

1481509034 1 asup\_main cifs

1481509035 307 asup\_main cifs

1481509342 59 asup\_main vol

1481509401 7 asup\_main httpstat

1481509408 5 asup\_main vscan

1481509413 2 asup\_main vscan

1481509415 1 asup\_main vscan

1481509416 2 asup\_main fpolicy

1481509418 110 asup\_main df

1481509528 18 asup\_main df

1481509546 114 asup\_main df

1481509660 4 asup\_main df

1481509664 74 asup\_main df

1481509738 28 asup\_main snap

1481509766 192 asup\_main snap

1481509958 92 asup\_main snap

1481510050 2 asup\_main snap

1481510052 6 asup\_main snap

1481510058 4 asup\_main snap

1481510062 17 asup\_main snap

1481510079 1 asup\_main snap

1481510080 798 asup\_main vol

1481510878 48 asup\_main vol

1481510926 29 asup\_main qtree

1481510955 1 asup\_main vol

1481510956 7 asup\_main vol

1481510963 18 asup\_main vol

1481510981 68 asup\_main sysconfig

1481511049 54 asup\_main raid\_config

1481511103 28 asup\_main aggr

1481511131 2 asup\_main aggr

1481511133 1013 asup\_main fcstat

1481512146 93 asup\_main fcstat

1481512239 405 asup\_main fcstat

1481512644 5 asup\_main sasstat

1481512649 1 asup\_main sasstat

1481512650 1 asup\_main sasstat

1481512651 1 asup\_main sasstat

1481512652 1 asup\_main sasstat

1481512653 1 asup\_main acpadmin

1481512654 1 asup\_main date

1481512655 600 asup\_main vol

1481513255 142 asup\_main ems

1481513397 65 asup\_main ems

1481513462 26 asup\_main perf

1481513488 21 asup\_main storage

1481513509 153 asup\_main storage

1481513662 0 asup\_main storage

1481513662 2 asup\_main storage

1481513664 883 asup\_main storage

1481514547 126 asup\_main storage

1481514673 1 asup\_main storage

1481514674 28 asup\_main disk

1481514702 1 asup\_main wafl

1481514703 5 asup\_main wafl

1481514708 5175 asup\_main disk

1481519883 3 asup\_main priority

1481519886 3 asup\_main priority

1481519889 378241527 asup\_main priority

1859761416 0 rshd\_0 priv

1859761416 2447 rshd\_0 version

1859763863 0 rshd\_0 priv

1859763863 572885 rshd\_0 version

1860336748 0 rshd\_0 priv

1860336748 3483 rshd\_0 version

1860340231 0 rshd\_0 priv

1860340231 353127 rshd\_0 version

1860693358 32173 rc options

1860725531 0 rshd\_0 priv

1860725531 3210 rshd\_0 version

1860728741 0 rshd\_0 priv

1860728741 71441 rshd\_0 version

1860800182 0 rshd\_0 priv

1860800182 178481 rshd\_0 version

1860978663 6152 rc df

1860984815 34211 rc vol

1861019026 133287 rc vol

1861152313 22506 rc vol

1861174819 10400 rc vol

1861185219 72637 rc vol

1861257856 32402 rc vol

1861290258 43175 rc help

1861333433 0 rshd\_0 priv

1861333433 2260 rshd\_0 version

1861335693 0 rshd\_0 priv

1861335693 94757 rshd\_0 version

1861430450 25545 rc options

1861455995 26706 rc vol

1861482701 33970 rc options

1861516671 31745 rc vol

1861548416 12714 rc vol

1861561130 10070311 rc vol

1871631441 0 rshd\_0 priv

1871631441 3936 rshd\_0 version

1871635377 0 rshd\_0 priv

1871635377 19173333 rshd\_0 version

1890808710 0 rshd\_0 priv

1890808710 3070 rshd\_0 version

1890811780 0 rshd\_0 priv

1890811780 25522 rshd\_0 version

1890837302 0 rshd\_0 priv

1890837302 216 rshd\_0 qtree

1890837518 98 rshd\_0 result

1890837616 0 rshd\_0 priv

1890837616 179 rshd\_0 qtree

1890837795 1649 rshd\_0 result

1890839444 0 rshd\_0 priv

1890839444 286 rshd\_0 qtree

1890839730 105 rshd\_0 result

1890839835 0 rshd\_0 priv

1890839835 168 rshd\_0 qtree

1890840003 29689 rshd\_0 result

1890869692 0 rshd\_0 priv

1890869692 30123 rshd\_0 version

1890899815 0 rshd\_0 priv

1890899815 195446773 rshd\_0 registry

2086346588 960 asup\_main sysconfig

2086347548 6918 asup\_main sysconfig

2086354466 51 asup\_main sysconfig

2086354517 3 asup\_main sysconfig

2086354520 1017 asup\_main sysconfig

2086355537 1620 asup\_main version

2086357157 186 asup\_main options

2086357343 6 asup\_main availtime

2086357349 32 asup\_main cf

2086357381 26 asup\_main ic

2086357407 40 asup\_main ic

2086357447 60 asup\_main cf

2086357507 3 asup\_main cf

2086357510 20 asup\_main cf

2086357530 685 asup\_main environment

2086358215 35 asup\_main ifconfig

2086358250 327 asup\_main ifstat

2086358577 1 asup\_main vlan

2086358578 21 asup\_main vif

2086358599 2 asup\_main nis

2086358601 8 asup\_main dns

2086358609 53 asup\_main netstat

2086358662 8 asup\_main nbtstat

2086358670 108 asup\_main nfsstat

2086358778 2 asup\_main snapmirror

2086358780 1 asup\_main snapmirror

2086358781 1 asup\_main sis

2086358782 1 asup\_main sis

2086358783 7 asup\_main sis

2086358790 98 asup\_main cifs

2086358888 8 asup\_main cifs

2086358896 1 asup\_main cifs

2086358897 418 asup\_main cifs

2086359315 55 asup\_main vol

2086359370 7 asup\_main httpstat

2086359377 5 asup\_main vscan

2086359382 2 asup\_main vscan

2086359384 1 asup\_main vscan

2086359385 1 asup\_main fpolicy

2086359386 110 asup\_main df

2086359496 18 asup\_main df

2086359514 115 asup\_main df

2086359629 4 asup\_main df

2086359633 74 asup\_main df

2086359707 29 asup\_main snap

2086359736 258 asup\_main snap

2086359994 94 asup\_main snap

2086360088 3 asup\_main snap

2086360091 6 asup\_main snap

2086360097 4 asup\_main snap

2086360101 16 asup\_main snap

2086360117 1 asup\_main snap

2086360118 862 asup\_main vol

2086360980 47 asup\_main vol

2086361027 29 asup\_main qtree

2086361056 1 asup\_main vol

2086361057 7 asup\_main vol

2086361064 19 asup\_main vol

2086361083 71 asup\_main sysconfig

2086361154 42 asup\_main raid\_config

2086361196 28 asup\_main aggr

2086361224 2 asup\_main aggr

2086361226 1011 asup\_main fcstat

2086362237 99 asup\_main fcstat

2086362336 419 asup\_main fcstat

2086362755 5 asup\_main sasstat

2086362760 1 asup\_main sasstat

2086362761 0 asup\_main sasstat

2086362761 2 asup\_main sasstat

2086362763 1 asup\_main sasstat

2086362764 0 asup\_main acpadmin

2086362764 2 asup\_main date

2086362766 665 asup\_main vol

2086363431 151 asup\_main ems

2086363582 67 asup\_main ems

2086363649 26 asup\_main perf

2086363675 21 asup\_main storage

2086363696 150 asup\_main storage

2086363846 0 asup\_main storage

2086363846 2 asup\_main storage

2086363848 901 asup\_main storage

2086364749 16 asup\_main storage

2086364765 1 asup\_main storage

2086364766 27 asup\_main disk

2086364793 1 asup\_main wafl

2086364794 6 asup\_main wafl

2086364800 5214 asup\_main disk

2086370014 3 asup\_main priority

2086370017 2 asup\_main priority

2086370019 223408317 asup\_main priority

2309778336 0 rshd\_0 priv

2309778336 9405 rshd\_0 version

2309787741 0 rshd\_0 priv

2309787741 3799 rshd\_0 version

2309791540 0 rshd\_0 priv

2309791540 247383146 rshd\_0 version

2557174686 0 rshd\_0 priv

2557174686 134020179 rshd\_0 version

2691194865 461 asup\_main sysconfig

2691195326 6959 asup\_main sysconfig

2691202285 52 asup\_main sysconfig

2691202337 3 asup\_main sysconfig

2691202340 1015 asup\_main sysconfig

2691203355 1627 asup\_main version

2691204982 187 asup\_main options

2691205169 6 asup\_main availtime

2691205175 33 asup\_main cf

2691205208 25 asup\_main ic

2691205233 40 asup\_main ic

2691205273 58 asup\_main cf

2691205331 3 asup\_main cf

2691205334 19 asup\_main cf

2691205353 693 asup\_main environment

2691206046 35 asup\_main ifconfig

2691206081 326 asup\_main ifstat

2691206407 1 asup\_main vlan

2691206408 21 asup\_main vif

2691206429 1 asup\_main nis

2691206430 8 asup\_main dns

2691206438 53 asup\_main netstat

2691206491 7 asup\_main nbtstat

2691206498 106 asup\_main nfsstat

2691206604 2 asup\_main snapmirror

2691206606 1 asup\_main snapmirror

2691206607 1 asup\_main sis

2691206608 1 asup\_main sis

2691206609 8 asup\_main sis

2691206617 109 asup\_main cifs

2691206726 8 asup\_main cifs

2691206734 1 asup\_main cifs

2691206735 609 asup\_main cifs

2691207344 67 asup\_main vol

2691207411 6 asup\_main httpstat

2691207417 6 asup\_main vscan

2691207423 2 asup\_main vscan

2691207425 1 asup\_main vscan

2691207426 2 asup\_main fpolicy

2691207428 115 asup\_main df

2691207543 17 asup\_main df

2691207560 117 asup\_main df

2691207677 4 asup\_main df

2691207681 74 asup\_main df

2691207755 27 asup\_main snap

2691207782 207 asup\_main snap

2691207989 91 asup\_main snap

2691208080 2 asup\_main snap

2691208082 6 asup\_main snap

2691208088 5 asup\_main snap

2691208093 18 asup\_main snap

2691208111 1 asup\_main snap

2691208112 807 asup\_main vol

2691208919 47 asup\_main vol

2691208966 29 asup\_main qtree

2691208995 2 asup\_main vol

2691208997 6 asup\_main vol

2691209003 19 asup\_main vol

2691209022 69 asup\_main sysconfig

2691209091 41 asup\_main raid\_config

2691209132 30 asup\_main aggr

2691209162 2 asup\_main aggr

2691209164 1047 asup\_main fcstat

2691210211 95 asup\_main fcstat

2691210306 414 asup\_main fcstat

2691210720 4 asup\_main sasstat

2691210724 1 asup\_main sasstat

2691210725 1 asup\_main sasstat

2691210726 1 asup\_main sasstat

2691210727 1 asup\_main sasstat

2691210728 1 asup\_main acpadmin

2691210729 1 asup\_main date

2691210730 689 asup\_main vol

2691211419 154 asup\_main ems

2691211573 64 asup\_main ems

2691211637 26 asup\_main perf

2691211663 21 asup\_main storage

2691211684 158 asup\_main storage

2691211842 1 asup\_main storage

2691211843 0 asup\_main storage

2691211843 920 asup\_main storage

2691212763 14 asup\_main storage

2691212777 1 asup\_main storage

2691212778 29 asup\_main disk

2691212807 0 asup\_main wafl

2691212807 8 asup\_main wafl

2691212815 5182 asup\_main disk

2691217997 3 asup\_main priority

2691218000 3 asup\_main priority

2691218003 604825259 asup\_main priority

3296043262 472 asup\_main sysconfig

3296043734 7067 asup\_main sysconfig

3296050801 49 asup\_main sysconfig

3296050850 3 asup\_main sysconfig

3296050853 1176 asup\_main sysconfig

3296052029 1636 asup\_main version

3296053665 185 asup\_main options

3296053850 6 asup\_main availtime

3296053856 34 asup\_main cf

3296053890 26 asup\_main ic

3296053916 40 asup\_main ic

3296053956 61 asup\_main cf

3296054017 3 asup\_main cf

3296054020 20 asup\_main cf

3296054040 826 asup\_main environment

3296054866 38 asup\_main ifconfig

3296054904 343 asup\_main ifstat

3296055247 1 asup\_main vlan

3296055248 23 asup\_main vif

3296055271 1 asup\_main nis

3296055272 20 asup\_main dns

3296055292 72 asup\_main netstat

3296055364 8 asup\_main nbtstat

3296055372 122 asup\_main nfsstat

3296055494 2 asup\_main snapmirror

3296055496 2 asup\_main snapmirror

3296055498 1 asup\_main sis

3296055499 1 asup\_main sis

3296055500 9 asup\_main sis

3296055509 102 asup\_main cifs

3296055611 7 asup\_main cifs

3296055618 1 asup\_main cifs

3296055619 502 asup\_main cifs

3296056121 66 asup\_main vol

3296056187 8 asup\_main httpstat

3296056195 6 asup\_main vscan

3296056201 2 asup\_main vscan

3296056203 1 asup\_main vscan

3296056204 1 asup\_main fpolicy

3296056205 124 asup\_main df

3296056329 19 asup\_main df

3296056348 125 asup\_main df

3296056473 4 asup\_main df

3296056477 91 asup\_main df

3296056568 31 asup\_main snap

3296056599 200 asup\_main snap

3296056799 97 asup\_main snap

3296056896 3 asup\_main snap

3296056899 7 asup\_main snap

3296056906 5 asup\_main snap

3296056911 17 asup\_main snap

3296056928 1 asup\_main snap

3296056929 822 asup\_main vol

3296057751 47 asup\_main vol

3296057798 29 asup\_main qtree

3296057827 2 asup\_main vol

3296057829 6 asup\_main vol

3296057835 18 asup\_main vol

3296057853 69 asup\_main sysconfig

3296057922 43 asup\_main raid\_config

3296057965 27 asup\_main aggr

3296057992 2 asup\_main aggr

3296057994 1018 asup\_main fcstat

3296059012 103 asup\_main fcstat

3296059115 412 asup\_main fcstat

3296059527 4 asup\_main sasstat

3296059531 1 asup\_main sasstat

3296059532 0 asup\_main sasstat

3296059532 4 asup\_main sasstat

3296059536 1 asup\_main sasstat

3296059537 1 asup\_main acpadmin

3296059538 1 asup\_main date

3296059539 734 asup\_main vol

3296060273 147 asup\_main ems

3296060420 67 asup\_main ems

3296060487 28 asup\_main perf

3296060515 20 asup\_main storage

3296060535 155 asup\_main storage

3296060690 1 asup\_main storage

3296060691 1 asup\_main storage

3296060692 929 asup\_main storage

3296061621 22 asup\_main storage

3296061643 1 asup\_main storage

3296061644 27 asup\_main disk

3296061671 2 asup\_main wafl

3296061673 6 asup\_main wafl

3296061679 5240 asup\_main disk

3296066919 3 asup\_main priority

3296066922 2 asup\_main priority

3296066924 300687046 asup\_main priority

3596753970 0 rshd\_0 priv

3596753970 2990 rshd\_0 version

3596756960 0 rshd\_0 priv

3596756960 75801150 rshd\_0 version

3672558110 0 rshd\_0 priv

3672558110 12291 rshd\_0 version

3672570401 0 rshd\_0 priv

3672570401 125437 rshd\_0 version

3672695838 0 rshd\_0 priv

3672695838 12489 rshd\_0 version

3672708327 0 rshd\_0 priv

3672708327 52866 rshd\_0 version

3672761193 0 rshd\_0 priv

3672761193 3666 rshd\_0 version

3672764859 0 rshd\_0 priv

3672764859 4353 rshd\_0 version

3672769212 0 rshd\_0 priv

3672769212 40883 rshd\_0 version

3672810095 0 rshd\_0 priv

3672810095 228082576 rshd\_0 version

3900892671 544 asup\_main sysconfig

3900893215 6883 asup\_main sysconfig

3900900098 78 asup\_main sysconfig

3900900176 3 asup\_main sysconfig

3900900179 1040 asup\_main sysconfig

3900901219 1647 asup\_main version

3900902866 193 asup\_main options

3900903059 7 asup\_main availtime

3900903066 33 asup\_main cf

3900903099 27 asup\_main ic

3900903126 41 asup\_main ic

3900903167 62 asup\_main cf

3900903229 3 asup\_main cf

3900903232 20 asup\_main cf

3900903252 750 asup\_main environment

3900904002 35 asup\_main ifconfig

3900904037 323 asup\_main ifstat

3900904360 1 asup\_main vlan

3900904361 22 asup\_main vif

3900904383 1 asup\_main nis

3900904384 7 asup\_main dns

3900904391 55 asup\_main netstat

3900904446 20 asup\_main nbtstat

3900904466 108 asup\_main nfsstat

3900904574 2 asup\_main snapmirror

3900904576 7 asup\_main snapmirror

3900904583 1 asup\_main sis

3900904584 1 asup\_main sis

3900904585 8 asup\_main sis

3900904593 97 asup\_main cifs

3900904690 7 asup\_main cifs

3900904697 1 asup\_main cifs

3900904698 429 asup\_main cifs

3900905127 46 asup\_main vol

3900905173 7 asup\_main httpstat

3900905180 5 asup\_main vscan

3900905185 2 asup\_main vscan

3900905187 1 asup\_main vscan

3900905188 2 asup\_main fpolicy

3900905190 112 asup\_main df

3900905302 17 asup\_main df

3900905319 113 asup\_main df

3900905432 4 asup\_main df

3900905436 74 asup\_main df

3900905510 28 asup\_main snap

3900905538 322 asup\_main snap

3900905860 91 asup\_main snap

3900905951 3 asup\_main snap

3900905954 13 asup\_main snap

3900905967 5 asup\_main snap

3900905972 16 asup\_main snap

3900905988 1 asup\_main snap

3900905989 870 asup\_main vol

3900906859 48 asup\_main vol

3900906907 28 asup\_main qtree

3900906935 2 asup\_main vol

3900906937 6 asup\_main vol

3900906943 18 asup\_main vol

3900906961 68 asup\_main sysconfig

3900907029 46 asup\_main raid\_config

3900907075 31 asup\_main aggr

3900907106 2 asup\_main aggr

3900907108 1402 asup\_main fcstat

3900908510 104 asup\_main fcstat

3900908614 433 asup\_main fcstat

3900909047 5 asup\_main sasstat

3900909052 1 asup\_main sasstat

3900909053 0 asup\_main sasstat

3900909053 1 asup\_main sasstat

3900909054 1 asup\_main sasstat

3900909055 2 asup\_main acpadmin

3900909057 1 asup\_main date

3900909058 842 asup\_main vol

3900909900 165 asup\_main ems

3900910065 63 asup\_main ems

3900910128 44 asup\_main perf

3900910172 22 asup\_main storage

3900910194 163 asup\_main storage

3900910357 1 asup\_main storage

3900910358 0 asup\_main storage

3900910358 1056 asup\_main storage

3900911414 20 asup\_main storage

3900911434 1 asup\_main storage

3900911435 37 asup\_main disk

3900911472 1 asup\_main wafl

3900911473 6 asup\_main wafl

3900911479 5195 asup\_main disk

3900916674 3 asup\_main priority

3900916677 2 asup\_main priority

3900916679 134481574 asup\_main priority

4035398253 0 rshd\_0 priv

4035398253 4761 rshd\_0 version

4035403014 0 rshd\_0 priv

4035403014 153811479 rshd\_0 version

4189214493 0 rshd\_0 priv

4189214493 316526363 rshd\_0 version

4505740856 450 asup\_main sysconfig

4505741306 6957 asup\_main sysconfig

4505748263 53 asup\_main sysconfig

4505748316 3 asup\_main sysconfig

4505748319 1009 asup\_main sysconfig

4505749328 1623 asup\_main version

4505750951 190 asup\_main options

4505751141 6 asup\_main availtime

4505751147 33 asup\_main cf

4505751180 27 asup\_main ic

4505751207 39 asup\_main ic

4505751246 59 asup\_main cf

4505751305 3 asup\_main cf

4505751308 19 asup\_main cf

4505751327 683 asup\_main environment

4505752010 35 asup\_main ifconfig

4505752045 320 asup\_main ifstat

4505752365 1 asup\_main vlan

4505752366 21 asup\_main vif

4505752387 1 asup\_main nis

4505752388 7 asup\_main dns

4505752395 53 asup\_main netstat

4505752448 8 asup\_main nbtstat

4505752456 103 asup\_main nfsstat

4505752559 1 asup\_main snapmirror

4505752560 2 asup\_main snapmirror

4505752562 1 asup\_main sis

4505752563 1 asup\_main sis

4505752564 7 asup\_main sis

4505752571 96 asup\_main cifs

4505752667 7 asup\_main cifs

4505752674 1 asup\_main cifs

4505752675 427 asup\_main cifs

4505753102 60 asup\_main vol

4505753162 7 asup\_main httpstat

4505753169 5 asup\_main vscan

4505753174 2 asup\_main vscan

4505753176 1 asup\_main vscan

4505753177 2 asup\_main fpolicy

4505753179 113 asup\_main df

4505753292 18 asup\_main df

4505753310 110 asup\_main df

4505753420 4 asup\_main df

4505753424 75 asup\_main df

4505753499 28 asup\_main snap

4505753527 174 asup\_main snap

4505753701 93 asup\_main snap

4505753794 3 asup\_main snap

4505753797 6 asup\_main snap

4505753803 4 asup\_main snap

4505753807 16 asup\_main snap

4505753823 1 asup\_main snap

4505753824 833 asup\_main vol

4505754657 46 asup\_main vol

4505754703 28 asup\_main qtree

4505754731 2 asup\_main vol

4505754733 6 asup\_main vol

4505754739 18 asup\_main vol

4505754757 68 asup\_main sysconfig

4505754825 44 asup\_main raid\_config

4505754869 28 asup\_main aggr

4505754897 1 asup\_main aggr

4505754898 1002 asup\_main fcstat

4505755900 93 asup\_main fcstat

4505755993 409 asup\_main fcstat

4505756402 4 asup\_main sasstat

4505756406 1 asup\_main sasstat

4505756407 1 asup\_main sasstat

4505756408 1 asup\_main sasstat

4505756409 1 asup\_main sasstat

4505756410 1 asup\_main acpadmin

4505756411 1 asup\_main date

4505756412 816 asup\_main vol

4505757228 157 asup\_main ems

4505757385 67 asup\_main ems

4505757452 27 asup\_main perf

4505757479 19 asup\_main storage

4505757498 159 asup\_main storage

4505757657 0 asup\_main storage

4505757657 1 asup\_main storage

4505757658 875 asup\_main storage

4505758533 16 asup\_main storage

4505758549 0 asup\_main storage

4505758549 32 asup\_main disk

4505758581 1 asup\_main wafl

4505758582 6 asup\_main wafl

4505758588 5220 asup\_main disk

4505763808 3 asup\_main priority

4505763811 2 asup\_main priority

4505763813 204289949 asup\_main priority

4710053762 0 rshd\_0 priv

===== X-HEADER DATA =====

X-Netapp-asup-version: 2

X-Netapp-asup-content: complete

X-Netapp-asup-subject: Cluster Notification from nasfi01 (USER\_TRIGGERED (rfq1964)) INFO

X-Netapp-asup-system-id: 0151731439

X-Netapp-asup-os-version: NetApp Release 7.3.2: Thu Oct 15 04:12:15 PDT 2009

X-Netapp-asup-hostname: nasfi01

X-Netapp-asup-generated-on: Wed Mar 20 16:16:13 MET 2019

X-Netapp-asup-serial-num: 200000047949

X-Netapp-asup-partner-serial-num: 0151731435

X-Netapp-asup-model-name: FAS3140

X-Netapp-asup-conf-version: 7.0.0

X-Netapp-asup-conf-checksum: TUwZkPTXEEiwMRynu8FokQ==

X-Netapp-asup-from: nasfi01@autostrade.it

===== EMS EVENT =====

Current time: 20Mar2019 16:16:33

Engine status: total 1503491 (errs 0), drops 1942, suppr (dup 96, timer 462672, auto 1131)

Event:Priority Last Time

 Indications Drops DupSuppr TimerSuppr AutoSuppr

api.fileio:WARN 16Jun2016 17:00:03

 5859 0 0 0 0

api.input.invalidSchema:WARN 24Nov2015 11:14:47

 1 0 0 0 0

asup.general.reminder:INFO 26May2010 20:37:00

 1 0 0 0 0

asup.log.socket.err.smtp:ERR 06Aug2017 01:30:19

 30 0 0 0 0

asup.smtp.detailNotSent:WARN 26May2010 20:37:38

 1 0 0 0 0

asup.smtp.drop:ERR 06Aug2017 01:30:20

 3 0 0 0 0

asup.smtp.reject:ERR 06Aug2017 01:30:19

 30 0 0 0 0

asup.smtp.sent:NOTICE 17Mar2019 01:24:29

 729 0 0 0 0

asup.throttle.drop:INFO 11Feb2019 15:00:54

 58 0 0 0 0

auth.dc.NoDCConnection:ERR 05Jul2011 11:28:47

 8 0 0 5 0

auth.dc.trace.DCConnection.errorMsg:ERR 12Mar2019 09:36:03

 94 0 0 0 0

auth.dc.trace.DCConnection.statusMsg:INFO 05Jul2011 11:30:30

 50 0 0 0 0

auth.ldap.trace.LDAPConnection.statusMsg:INFO 08Jun2010 09:01:49

 20 0 0 0 0

auth.trace.authenticateUser.loginAccepted:INFO 08Aug2011 15:05:40

 190 0 0 0 0

auth.trace.authenticateUser.loginRejected:INFO 18Apr2011 13:00:46

 31 0 0 0 0

auth.trace.authenticateUser.loginTrace:INFO 08Aug2011 15:05:35

 95 0 0 0 0

auth.trace.authenticateUser.loginTraceIP:INFO 08Aug2011 15:05:40

 65 0 0 0 0

auth.trace.authenticateUser.loginTraceMsg:INFO 18Apr2011 13:00:46

 42 0 0 0 0

auth.trace.mapNTToUnix:INFO 08Aug2011 15:05:40

 131 0 0 0 0

auth.trace.spnegoAuthentication.statusMsg:INFO 08Aug2011 15:05:40

 127 0 0 0 0

cf.disk.inventory.mismatch:CRIT 08Nov2015 02:41:55

 2 0 0 0 0

cf.disk.skipped:INFO 10Apr2017 15:49:30

 22038 0 0 0 859

cf.fm.MBstatusOnBoot:INFO 26May2010 20:36:41

 1 0 0 0 0

cf.fm.launch:INFO 26May2010 20:36:45

 1 0 0 0 0

cf.fm.notkoverClusterDisable:WARN 26May2010 20:36:46

 1 0 0 0 0

cf.fm.partner:INFO 26May2010 20:36:46

 2 0 0 0 0

cf.fm.partnerChange:INFO 26May2010 23:07:53

 1 0 0 0 0

cf.fm.partnerFwTransition:INFO 23Nov2017 09:30:53

 69 0 0 0 0

cf.fm.timeMasterStatus:INFO 26May2010 20:36:41

 1 0 0 0 0

cf.fsm.autoTakeoverCancelled:NOTICE 23Nov2017 07:54:50

 11 0 0 0 0

cf.fsm.backupMailboxError:WARN 23Nov2017 07:55:56

 8 0 0 0 0

cf.fsm.backupMailboxOk:WARN 23Nov2017 09:30:47

 8 0 0 0 0

cf.fsm.firmwareStatus:INFO 26May2010 23:31:50

 6 0 0 0 0

cf.fsm.partnerNotResponding:NOTICE 23Nov2017 07:54:47

 19 0 0 0 0

cf.fsm.partnerOk:NOTICE 23Nov2017 09:30:47

 19 0 0 0 0

cf.fsm.takeoverByPartnerDisabled:NOTICE 23Nov2017 07:54:44

 35 0 0 0 0

cf.fsm.takeoverByPartnerEnabled:NOTICE 23Nov2017 09:30:53

 35 0 0 0 0

cf.fsm.takeoverCountdown:INFO 23Nov2017 07:54:47

 11 0 0 0 0

cf.fsm.takeoverOfPartnerDisabled:NOTICE 23Nov2017 09:30:47

 86 0 0 0 0

cf.fsm.takeoverOfPartnerEnabled:NOTICE 23Nov2017 09:30:58

 69 0 0 0 0

cf.hwassist.intfUnConfigured:INFO 26May2010 20:36:58

 1 0 0 0 0

cf.hwassist.missedKeepAlive:WARN 26May2010 20:36:28

 1 0 0 0 0

cf.hwassist.notifyCfgSuccess:DEBUG 13Nov2018 02:49:46

 13 0 0 0 0

cf.ic.hourlyNicDownTime:INFO 23Nov2017 09:00:09

 69 0 0 0 0

cf.ic.qlgc.viErr:ERR 16Nov2017 22:56:25

 5 0 0 0 0

cf.ic.xferTimedOut:ERR 23Nov2017 07:54:44

 23 0 0 0 0

cf.misc.operatorEnable:WARN 26May2010 23:57:56

 1 0 0 0 0

cf.nm.nicReset:WARN 16Nov2017 22:56:25

 17 0 0 0 0

cf.nm.nicTransitionDown:WARN 23Nov2017 07:54:44

 62 0 0 0 0

cf.nm.nicTransitionUp:INFO 23Nov2017 09:36:45

 71 0 0 0 0

cf.nm.nicViError:INFO 23Nov2017 07:54:44

 58 0 0 0 0

cf.partner.short\_uptime:WARN 06Sep2013 07:04:28

 4 0 0 0 0

cf.rv.nicReset:ERR 09Jun2015 23:36:44

 6 0 0 0 0

cf.rv.notConnected:ERR 23Nov2017 07:54:44

 61 0 0 0 0

cifs.ldap.processingFail:ERR 15Jan2019 14:44:05

 3 0 0 0 0

cifs.op.subOp.unsupported:DEBUG 20Mar2019 13:29:40

 137600 0 1 135513 0

cifs.op.trans.unsupported:DEBUG 28Aug2012 12:42:44

 1 0 0 0 0

cifs.oplock.break.timeout:WARN 19Mar2019 16:57:17

 302 0 0 0 0

cifs.pipe.errorMsg:ERR 15Jan2019 15:33:41

 123 0 0 0 0

cifs.request.overdue:INFO 20Mar2019 16:01:09

 45592 0 15 0 0

cifs.server.errorMsg:ERR 05Jul2011 11:30:35

 1 0 0 0 0

cifs.server.infoMsg:INFO 05Jul2011 11:30:35

 1 0 0 0 0

cifs.startup.stats:INFO 26May2010 20:35:32

 3 0 0 0 0

cifs.terminationFailed:ERR 09Aug2011 23:27:34

 3 0 0 0 0

cifs.terminationNotice:WARN 09Aug2011 23:25:34

 4 0 0 0 0

cifs.trace.DCConnected:INFO 15Feb2019 11:20:28

 165 0 0 0 0

cifs.trace.DCDisconnect:WARN 15Feb2019 11:20:28

 164 0 0 0 0

cifs.trace.GSS:ERR 26May2010 20:39:39

 35 0 0 0 0

cmds.sysconf.validDebug:DEBUG 20Mar2019 16:16:21

 681 0 0 0 0

config.OneSwitch:ALERT 23Nov2017 07:55:44

 12 0 0 5 0

config.SameSwitchWarn:ALERT 23Nov2017 09:31:00

 93 0 0 0 0

coredump.findcore.nocore:INFO 26May2010 20:36:58

 2 0 0 0 0

dfu.firmwareUpToDate:INFO 26May2010 20:36:51

 1 0 0 0 0

disk.failmsg:ERR 01Apr2017 09:48:52

 11 0 0 0 0

disk.healthTrigger:WARN 11May2015 02:46:10

 122 0 0 0 0

disk.ioMediumError:WARN 01Apr2017 09:47:50

 1869 0 0 0 0

disk.ioReassignFailed:ALERT 01Apr2017 09:48:52

 1 0 0 0 0

disk.ioReassignSuccess:NOTICE 20Jan2019 04:25:16

 3512 0 0 0 20

disk.ioRecoveredError.reassign:NOTICE 08Nov2015 01:30:48

 88 0 0 0 0

disk.ioRecoveredError.retry:INFO 20Jan2019 04:24:45

 1778 0 0 0 17

disk.partner.diskFail:INFO 16Jun2016 14:59:36

 2 0 0 0 0

disk.partner.msgStatus:INFO 01Apr2017 09:48:52

 9 0 0 0 0

disk.reserveFailed:ERR 23Nov2017 07:55:57

 27 0 0 0 0

disk.senseError:ERR 05Aug2014 15:00:12

 2 0 0 0 0

disk.write.failure:INFO 01Apr2017 09:48:52

 8 0 0 0 0

diskown.RescanMessageFailed:WARN 10Apr2017 15:51:36

 5 0 0 0 0

diskown.changingOwner:INFO 10Apr2017 15:51:36

 4 0 0 0 0

diskown.errorDuringIO:ERR 23Nov2017 07:55:57

 29 0 0 0 0

diskown.errorReadingOwnership:WARN 16Jun2016 14:59:38

 3980 0 0 0 0

diskown.isEnabled:INFO 26May2010 20:36:36

 1 0 0 0 0

diskown.statusReadOwnership:INFO 05Jul2015 06:22:04

 3978 0 0 0 0

ems.engine.endReplay:INFO 26May2010 20:36:50

 1 0 0 0 0

ems.engine.event.tooBig:WARN 05Feb2019 13:19:00

 753 0 0 0 0

ems.engine.inputDrops:INFO boot

 0 0 0 0 0

ems.engine.inputSuppress:UNKNOWN boot

 0 0 0 0 0

ems.engine.startReplay:INFO 26May2010 20:36:50

 1 0 0 0 0

esh.crc.error:DEBUG 28Sep2016 10:49:36

 18 0 0 0 0

esh.diskPctlReason:DEBUG 16Jun2016 13:01:58

 7 0 0 0 0

esh.diskPowerControl:DEBUG 16Jun2016 13:03:06

 8 0 0 0 0

esh.element.xport.error:ERR 23Nov2017 07:55:58

 23 0 0 0 0

esh.lip.event:DEBUG 01Apr2017 09:51:50

 2 0 0 0 0

esh.stall.error:DEBUG 07Feb2017 22:36:15

 7 0 0 0 0

esh.word.error:DEBUG 03Dec2010 04:30:15

 1 0 0 0 0

fci.adapter.firmware.pause:WARN 07Feb2017 22:36:05

 1 0 0 0 0

fci.adapter.online:INFO 06May2013 14:35:59

 8 0 0 0 0

fci.adapter.reset:INFO 01Apr2017 09:51:36

 13 0 0 0 0

fci.device.quiesce:INFO 23Nov2017 07:54:47

 1113 0 0 0 0

fci.device.timeout:ERR 23Nov2017 07:54:50

 1043 0 0 0 0

fci.link.break:ERR 06May2013 14:20:40

 8 0 0 0 0

fci.link.error:ERR 06May2013 14:21:10

 8 0 0 0 0

fmmb.current.lock.disk:INFO 23Nov2017 09:31:15

 121 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

 34 0 5 0 0

fmmb.time.write.transition:DEBUG 16Nov2017 22:15:28

 6 0 0 1 0

ftpd.service.off:INFO 30Mar2016 10:10:51

 1 0 0 0 0

ftpd.service.on:INFO 30Mar2016 10:10:53

 2 0 0 0 0

httpd.servlet.hdr.cantCrt:WARN 08Jun2015 09:55:18

 26 0 0 0 0

kern.cli.cmd:NOTICE 20Mar2019 16:16:13

 74 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 20:36:58

 2 0 0 0 0

kern.syslog.drops:WARN 28Apr2017 18:00:00

 11 0 0 0 0

kern.syslog.msg:Auth01:INFO 05Jul2011 11:29:26

 1 0 0 0 0

kern.syslog.msg:Auth08:INFO 09Sep2015 09:02:33

 1 0 0 0 0

kern.syslog.msg:ExportPool05:INFO 20Apr2016 18:16:19

 2 0 0 0 0

kern.syslog.msg:Gb:WARN 20Mar2019 15:24:14

 34593 0 0 0 0

kern.syslog.msg:HTTPPool00:DEBUG 28Feb2019 15:00:28

 217 0 0 0 0

kern.syslog.msg:HTTPPool00:WARN 09Nov2015 14:18:45

 89 0 0 0 0

kern.syslog.msg:HTTPPool01:DEBUG 02Jan2019 15:33:01

 222 0 0 0 0

kern.syslog.msg:HTTPPool01:WARN 23Nov2016 16:29:49

 87 0 0 0 0

kern.syslog.msg:HTTPPool02:DEBUG 27Feb2019 17:17:41

 258 0 0 0 0

kern.syslog.msg:HTTPPool02:WARN 22Aug2018 13:02:05

 97 0 0 0 0

kern.syslog.msg:HTTPPool03:DEBUG 28Feb2019 15:00:38

 226 0 0 0 0

kern.syslog.msg:HTTPPool03:WARN 10Apr2017 15:51:36

 88 0 0 0 0

kern.syslog.msg:HTTPPool04:DEBUG 07Dec2018 16:22:48

 214 0 0 0 0

kern.syslog.msg:HTTPPool04:WARN 10Jul2017 15:46:36

 58 0 0 0 0

kern.syslog.msg:Java:DEBUG 24Nov2014 14:07:44

 37 0 0 0 0

kern.syslog.msg:Java:INFO 19Mar2019 21:01:47

 426725 0 0 0 189

kern.syslog.msg:Java:WARN 14Jan2014 15:41:04

 3 0 0 0 0

kern.syslog.msg:MNTPool00:WARN 23Jun2017 12:22:41

 157 0 0 0 0

kern.syslog.msg:MNTPool01:WARN 15May2018 14:30:45

 191 0 0 0 0

kern.syslog.msg:MNTPool02:WARN 25Mar2013 14:10:44

 187 0 0 0 0

kern.syslog.msg:MNTPool03:WARN 13Jun2017 11:00:06

 146 0 0 0 0

kern.syslog.msg:MNTPool04:WARN 15May2018 16:19:13

 196 0 0 0 0

kern.syslog.msg:MNTPool05:WARN 07Apr2013 18:17:28

 131 0 0 0 0

kern.syslog.msg:MNTPool06:WARN 07Jan2017 00:53:32

 165 0 0 0 0

kern.syslog.msg:MNTPool07:WARN 10Apr2013 18:18:20

 191 0 0 0 0

kern.syslog.msg:MNTPool08:WARN 05Dec2014 12:54:46

 140 0 0 0 0

kern.syslog.msg:MNTPool09:WARN 22Oct2015 10:49:06

 160 0 0 0 0

kern.syslog.msg:NwkThd:WARN 23Nov2017 07:55:58

 11 0 0 0 0

kern.syslog.msg:console\_login:INFO 06Jul2015 12:48:07

 5 0 0 0 0

kern.syslog.msg:main:DEBUG boot

 0 0 0 0 0

kern.syslog.msg:mem\_scrub:DEBUG 20Mar2019 13:48:24

 4839 0 0 0 0

kern.syslog.msg:proto:INFO 26May2010 20:37:26

 1 0 0 0 0

kern.syslog.msg:rc:ALERT 26May2010 20:36:58

 1 0 0 0 0

kern.syslog.msg:rc:INFO 26May2010 20:35:00

 1 0 0 0 0

kern.syslog.msg:rc:NOTICE 26May2010 20:36:50

 1 0 0 0 0

kern.syslog.msg:rlm\_console\_login:INFO 08Aug2011 15:03:31

 5 0 0 0 0

kern.syslog.msg:rshd:ERR 22May2017 10:03:14

 33 0 0 0 0

kern.syslog.msg:rshd:INFO 22May2017 10:03:14

 18 0 0 0 0

kern.syslog.msg:rshd:NOTICE 11Sep2012 15:04:12

 1 0 0 0 0

kern.syslog.msg:rshd:WARN 22May2017 10:03:14

 6 0 0 0 0

kern.syslog.msg:sshd:CRIT 22May2017 10:05:16

 3 0 0 0 0

kern.syslog.msg:sshd:ERR 05Dec2018 15:23:18

 9 0 0 0 0

kern.syslog.msg:sshd:INFO 22May2017 10:05:15

 9 0 0 0 0

kern.syslog.msg:statd:ALERT 23Nov2017 09:00:09

 19 0 0 0 0

kern.syslog.msg:telnet:INFO 23Nov2017 09:37:56

 165 0 0 0 0

kern.syslog.msg:telnet:WARN 18Mar2013 12:15:07

 1 0 0 0 0

kern.syslog.msg:vv\_config:NOTICE 20Apr2018 09:51:53

 94 0 0 0 0

kern.syslogd.error:ERR 12Apr2012 11:25:10

 1 0 0 0 0

kern.syslogd.restarted:INFO 12Apr2012 11:34:40

 2 0 0 0 0

kern.timed.adjust:INFO 26May2010 20:35:00

 1 0 0 0 0

kern.uptime.filer:INFO 20Mar2019 16:00:00

 77244 0 0 0 0

license.db.demo.complete:DEBUG 11Sep2012 15:04:12

 1 0 0 0 0

license.db.migrate.success:DEBUG 26May2010 20:36:49

 1 0 0 0 0

license.db.migrate.vol.success:DEBUG 26May2010 20:36:49

 1 0 0 0 0

license.db.save.complete:DEBUG 11Sep2012 15:04:12

 1 0 0 0 0

license.db.update.success:DEBUG 11Sep2012 15:04:12

 2 0 0 0 0

license.db.update.write.success:DEBUG 11Sep2012 15:04:12

 2 0 0 0 0

mgr.boot.disk\_done:INFO 26May2010 20:36:58

 1 0 0 0 0

mgr.boot.reason\_ok:NOTICE 26May2010 20:36:58

 1 0 0 0 0

monitor.chassisPower.degraded:NOTICE 05Nov2013 17:40:25

 2 0 0 0 0

monitor.chassisPowerSupplies.ok:INFO 05Nov2013 17:47:25

 2 0 0 0 0

monitor.chassisPowerSupply.degraded:NOTICE 05Nov2013 17:47:17

 1 0 0 0 0

monitor.chassisPowerSupply.off:NOTICE 05Nov2013 17:40:17

 3 0 0 0 0

monitor.chassisPowerSupply.ok:INFO 05Nov2013 17:47:18

 3 0 0 0 0

monitor.globalStatus.critical:CRIT 23Nov2017 07:55:59

 20 0 0 0 0

monitor.globalStatus.nonCritical:WARN 23Nov2017 09:31:00

 44 0 0 0 0

monitor.globalStatus.ok:INFO 20Mar2013 14:23:00

 27 0 0 0 0

monitor.nht.count.exceeded:INFO 06Apr2017 23:00:03

 4 0 0 0 0

monitor.raid.reconstruct:WARN 01Apr2017 10:00:00

 4 0 0 0 0

monitor.shelf.accessError:CRIT 23Nov2017 07:55:59

 10 0 0 0 0

monitor.shelf.configError.ok:INFO 15Mar2017 09:45:14

 9 0 0 0 0

monitor.shelf.configError:CRIT 15Mar2017 09:43:46

 71 0 0 0 0

monitor.shelf.fault.ok:INFO 15Mar2017 09:45:14

 12 0 0 0 0

monitor.shelf.fault:CRIT 15Mar2017 09:43:46

 75 0 0 0 0

monitor.volume.full:DEBUG 04Mar2019 01:41:00

 897 0 0 0 0

monitor.volume.nearlyFull:DEBUG 12Mar2019 21:29:00

 1418 0 0 0 0

monitor.volumes.still.full:DEBUG 13Mar2019 07:01:00

 1002 0 0 0 0

nbt.WINS.registrationFailed:ERR 23May2017 04:24:52

 4 0 0 0 0

nbt.WINS.registrationOK:INFO 23May2017 23:26:03

 10 0 0 0 0

nbt.WINS.registrationTimeout:INFO 23May2017 23:24:49

 10 0 0 0 0

nbt.nbns.registrationComplete:INFO 26May2010 20:35:43

 3 0 0 0 0

nbt.nbns.socketError:ERR 23May2017 09:48:58

 19 0 1 13 0

nbt.nbss.network.error:DEBUG 20Mar2019 16:10:43

 34260 0 14 1678 0

nbt.nbss.socketError:ERR 15Jan2019 15:34:52

 436 0 0 0 0

netif.linkDown:INFO 03Nov2016 15:45:10

 33 0 0 0 0

netif.linkUp:INFO 03Nov2016 15:45:19

 37 0 0 0 0

nfsd.time.spent.processing:INFO 26May2010 20:38:31

 7 0 0 0 0

nvram.battery.state:INFO 26May2010 20:36:26

 1 0 0 0 0

nvram.battery.turned.on:INFO 26May2010 20:36:27

 1 0 0 0 0

openssh.invalid.channel.req:WARN 05Dec2018 15:21:51

 4 0 0 2 0

openssh.versionExchange.Fail:ERR 22May2017 10:03:08

 1 0 0 0 0

pac.peer.getName:INFO 05May2015 10:57:25

 30 0 0 0 0

perf.archive.start:INFO 26May2010 20:36:51

 1 0 0 0 0

pvif.allLinksDown:CRIT 20Apr2016 18:16:10

 4 0 0 0 0

pvif.alllinksdowntrap:WARN 20Apr2016 18:16:10

 4 0 0 0 0

pvif.failovertrap:WARN 20Apr2016 18:16:15

 5 0 0 0 0

pvif.switchLink:WARN 20Apr2016 18:16:15

 5 0 0 0 0

raid.assim.disk.nolabels:ERR 10Apr2017 15:51:36

 1 0 0 0 0

raid.cksum.replay.summary:INFO 26May2010 20:36:42

 1 0 0 0 0

raid.config.check.failedPlex:ERR 23Nov2017 09:00:02

 16 0 0 0 0

raid.config.disk.bad.label:ERR 10Apr2017 15:51:36

 1 0 0 0 0

raid.config.disk.failed:ERR 08Nov2015 04:53:18

 1 0 0 0 0

raid.config.filesystem.disk.failed:ERR 01Apr2017 09:47:50

 1 0 0 0 0

raid.config.filesystem.disk.missing:INFO 23Nov2017 07:55:57

 208 0 0 0 0

raid.config.filesystem.disk.not.responding:ERR 05Jul2015 06:21:38

 2 0 0 0 0

raid.config.spare.disk.missing:INFO 23Nov2017 07:55:57

 16 0 0 0 0

raid.disk.assign.offline\_ref:NOTICE 16Jun2016 14:19:25

 8 0 0 0 0

raid.disk.delete.drl:NOTICE 16Jun2016 14:22:18

 12 0 0 0 0

raid.disk.maint.failed:ERR 08Nov2015 04:53:18

 1 0 0 0 0

raid.disk.maint.start:NOTICE 08Nov2015 01:35:45

 1 0 0 0 0

raid.disk.missing:INFO 23Nov2017 07:55:44

 44 0 0 0 0

raid.disk.offline:NOTICE 16Jun2016 14:19:59

 4 0 0 0 0

raid.disk.online.dirty.ranges:DEBUG 16Jun2016 14:20:11

 4 0 0 0 0

raid.disk.online:NOTICE 16Jun2016 14:20:10

 4 0 0 0 0

raid.disk.pool.changed:INFO 26May2010 20:36:46

 28 0 0 0 0

raid.disk.timeout.ios.flush.end:NOTICE 16Jun2016 14:20:06

 7 0 0 0 0

raid.disk.timeout.ios.flush.start:NOTICE 16Jun2016 14:19:59

 4 0 0 0 0

raid.disk.timeout.recovery.done.range:NOTICE 16Jun2016 14:20:06

 9 0 0 0 0

raid.disk.unfail.done:INFO 10Apr2017 16:04:12

 1 0 0 0 0

raid.disk.unload.done:INFO 01Apr2017 09:47:50

 2 0 0 0 0

raid.disk.zero.done:NOTICE 10Apr2017 16:53:45

 3 0 0 0 0

raid.fdr.reminder:WARN 09Apr2017 23:00:02

 10 0 0 0 0

raid.label.io.readError:ERR 05Jul2015 06:21:38

 2 0 0 0 0

raid.label.io.writeError:ERR 23Nov2017 07:55:57

 148 48 0 0 0

raid.mirror.aggrSnapUse:WARN 19Mar2019 18:50:10

 3214 0 0 0 0

raid.mirror.resync.done:NOTICE 23Nov2017 11:52:43

 7 0 0 0 0

raid.mirror.resync.snap.base:INFO 23Nov2017 09:31:11

 8 0 0 0 0

raid.mirror.resync.snapcrtok:INFO 20Mar2019 15:51:56

 77143 0 0 0 0

raid.mirror.resync.snapdelok:INFO 20Mar2019 15:51:57

 77143 0 0 0 0

raid.mirror.resync.snaprenameok:INFO 26May2010 20:37:00

 1 0 0 0 0

raid.mirror.resync.start:NOTICE 23Nov2017 09:31:11

 8 0 0 0 0

raid.mirror.snapEst.degraded:WARN 15May2015 10:53:05

 5 0 0 0 0

raid.mirror.snapResExpanded:NOTICE 23Nov2017 07:55:59

 7 0 0 0 0

raid.mirror.snapResReverted:NOTICE 23Nov2017 11:52:43

 7 0 0 0 0

raid.read.media.err:DEBUG 07Nov2015 19:22:35

 43 0 0 0 0

raid.read.media.recommend.reassign.err:INFO 02Nov2015 19:15:20

 4 0 0 0 0

raid.rg.diskcopy.aborted:NOTICE 05Jul2015 06:21:39

 2 0 0 0 0

raid.rg.diskcopy.start:NOTICE 05Jul2015 06:21:10

 2 0 0 0 0

raid.rg.drl.recons.info:NOTICE 16Jun2016 14:20:10

 4 0 0 0 0

raid.rg.media\_scrub.done:NOTICE 20Mar2019 15:46:34

 4593 0 0 0 0

raid.rg.media\_scrub.media.err:WARN 06Nov2015 14:41:18

 1633 0 0 0 1

raid.rg.media\_scrub.resume:NOTICE 17Mar2019 06:50:00

 1863 0 0 0 0

raid.rg.media\_scrub.start:NOTICE 20Mar2019 15:50:00

 4615 0 0 0 0

raid.rg.media\_scrub.summary.media:NOTICE 20Mar2019 15:46:34

 6474 0 0 0 0

raid.rg.media\_scrub.suspended:NOTICE 17Mar2019 01:00:04

 1881 0 0 0 0

raid.rg.readerr.repair.data:DEBUG 20Jan2019 04:25:16

 355 0 0 0 1

raid.rg.readerr.repair.parity:DEBUG 05Jul2015 05:14:58

 3154 0 0 0 28

raid.rg.recons.done:DEBUG 01Apr2017 11:35:53

 8 0 0 0 0

raid.rg.recons.info:NOTICE 01Apr2017 09:47:50

 4 0 0 0 0

raid.rg.recons.missing:NOTICE 01Apr2017 09:47:50

 4 0 0 0 0

raid.rg.recons.start:DEBUG 01Apr2017 09:47:50

 8 0 0 0 0

raid.rg.reparity.done:NOTICE 23Nov2017 09:38:01

 16 0 0 0 0

raid.rg.reparity.start:NOTICE 23Nov2017 09:31:02

 16 0 0 0 0

raid.rg.resync.aborted:NOTICE 06Sep2013 07:20:57

 2 0 0 0 0

raid.rg.resync.done:NOTICE 23Nov2017 11:52:43

 14 0 0 0 0

raid.rg.resync.snap.list:INFO 23Nov2017 11:52:43

 30 0 0 0 0

raid.rg.resync.start:NOTICE 23Nov2017 09:31:11

 16 0 0 0 0

raid.rg.scrub.done:NOTICE 17Mar2019 06:47:08

 1362 0 0 0 0

raid.rg.scrub.media.err:DEBUG 08Nov2015 01:33:56

 170 0 0 0 0

raid.rg.scrub.media.recommend.reassign.err:INFO 20Jan2019 04:24:46

 1489 0 0 0 15

raid.rg.scrub.resume:NOTICE 17Mar2019 01:00:04

 469 0 0 0 0

raid.rg.scrub.start:NOTICE 17Mar2019 01:00:04

 1370 0 0 0 0

raid.rg.scrub.summary.cksum:NOTICE 17Mar2019 06:47:08

 1839 0 0 0 0

raid.rg.scrub.summary.media:NOTICE 17Mar2019 06:47:08

 1839 0 0 0 0

raid.rg.scrub.summary.pi:NOTICE 17Mar2019 06:47:08

 1839 0 0 0 0

raid.rg.scrub.suspended:NOTICE 10Mar2019 06:59:58

 477 0 0 0 0

raid.scrub.suspended:NOTICE 10Mar2019 06:59:58

 250 0 0 0 0

raid.spares.media\_scrub.media.err:WARN 05Jul2010 00:46:31

 1 0 0 0 0

raid.spares.media\_scrub.start:NOTICE 20Mar2019 04:20:00

 3299 0 0 0 0

raid.spares.media\_scrub.stopped:NOTICE 01Apr2017 09:47:52

 8 0 0 0 0

raid.spares.media\_scrub.suspend:NOTICE 20Mar2019 04:17:08

 3287 0 0 0 0

raid.stripe.replay.summary:INFO 26May2010 20:36:42

 1 0 0 0 0

raid.tetris.media.err:DEBUG 25Jun2015 00:39:13

 17 0 0 0 0

raid.tetris.media.recommend.reassign.err:INFO 30Oct2015 16:08:41

 159 0 0 0 0

raid.vol.mirror.degraded:ERR 23Nov2017 07:55:57

 8 0 0 0 0

raid.vol.state.online:NOTICE 26May2010 20:37:10

 1 0 0 0 0

raid.vol.unprotected.remotesyncmirror:ERR 23Nov2017 09:00:02

 16 0 0 0 0

rlm.driver.hourly.stats:WARN 04Jul2017 01:00:27

 1 0 0 0 0

rlm.heartbeat.resumed:INFO 13Nov2018 02:50:56

 6 0 0 0 0

rlm.heartbeat.stopped:WARN 13Nov2018 02:47:56

 6 0 0 0 0

rlm.orftp.failed:WARN 04Jul2017 01:00:27

 1 0 0 0 0

rshd.access.denied:WARN 21Mar2012 11:00:54

 5 0 0 0 0

scsi.cmd.aborted:ERR 16Jun2016 14:19:26

 13 0 0 0 0

scsi.cmd.abortedByHost:ERR 23Nov2017 07:54:50

 2397 0 53 0 0

scsi.cmd.checkCondition:ERR 28Sep2016 10:49:20

 262 0 1 0 0

scsi.cmd.noMorePaths:ERR 23Nov2017 07:55:57

 1201 0 0 0 0

scsi.cmd.notReadyCondition:NOTICE 16Jun2016 14:58:21

 8 0 0 0 0

scsi.cmd.notReadyConditionEMSOnly:DEBUG 16Jun2016 14:58:22

 9 0 0 0 0

scsi.cmd.pastTimeToLive:ERR 01Apr2017 09:49:06

 4 0 0 0 0

scsi.cmd.retrySuccess:INFO 16Nov2017 22:45:19

 2087 0 0 0 0

scsi.cmd.selectionTimeout:ERR 23Nov2017 07:55:57

 2483 0 2 0 0

scsi.cmd.transportError:ERR 16Jun2016 14:57:11

 6 0 0 0 0

scsi.cmd.transportErrorEMSOnly:ERR 16Jun2016 15:00:06

 208 0 2 0 0

scsi.path.excessiveErrors:ERR 01Apr2017 09:48:52

 218 0 0 209 0

scsitgt.ha.state.changed:DEBUG 26May2010 20:36:50

 2 0 0 0 0

secureadmin.ssh.setup.success:INFO 24Nov2015 11:05:56

 1 0 0 0 0

secureadmin.ssl.setup.success:INFO 24Nov2015 11:03:07

 1 0 0 0 0

ses.access.noEnclServ:CRIT 06Sep2013 07:05:40

 1 0 0 0 0

ses.access.noMoreValidPaths:CRIT 23Nov2017 07:55:58

 23 0 0 0 0

ses.exceptionShelfLog:INFO 16Jun2016 10:33:41

 26 0 0 0 0

ses.psu.coolingReqError:CRIT 15Mar2017 09:41:53

 4 0 0 0 0

ses.psu.powerReqError:CRIT 15Mar2017 09:43:46

 25 0 0 0 0

ses.status.ESHPctlStatus:DEBUG 09Nov2015 13:57:50

 2 0 0 0 0

ses.status.fanInfo:INFO 15Mar2017 09:43:29

 4 0 0 0 0

ses.status.fanWarning:WARN 15Mar2017 09:41:53

 4 0 0 0 0

ses.status.psError:CRIT 15Mar2017 09:43:46

 14 0 0 0 0

ses.status.psInfo:INFO 15Mar2017 09:45:13

 13 0 0 0 0

ses.status.psWarning:WARN 15Mar2017 09:41:53

 6 0 0 0 0

ses.suppress.multiShelf.excp:DEBUG 14Mar2017 13:51:48

 2 0 0 0 0

ses.throttleExceptionLog:DEBUG 22Nov2010 18:20:13

 4 0 0 0 0

shelf.config.mpha:INFO 26May2010 20:37:02

 1 0 0 0 0

shelf.config.tomixedha:INFO 23Nov2017 09:31:02

 18 0 0 0 0

shelf.config.tompha:INFO 23Nov2017 10:28:53

 19 0 0 0 0

shelf.config.tospha:INFO 06May2013 14:34:31

 1 0 0 0 0

shm.fab.writeError:WARN 01Apr2017 09:49:06

 4 0 0 0 0

shm.threshold.allMediaErrors:ERR 08Nov2015 01:35:45

 1 0 0 0 0

shm.threshold.mediumErrors7days:ERR 05Jul2015 06:21:08

 2 0 0 0 0

smbrpc.pipeCreate.fail:ERR 15Jan2019 15:33:41

 122 0 0 0 0

snmp.agent.msg.access.denied:WARN 26May2010 20:36:58

 1 0 0 0 0

snmp.link.down:DEBUG 03Nov2016 15:45:10

 31 0 0 0 0

snmp.link.up:DEBUG 03Nov2016 15:45:19

 37 0 0 0 0

sntp.daemon.logDisplacements:DEBUG 20Mar2019 16:00:00

 77433 0 0 0 0

useradmin.unauthorized.user:WARN 17May2012 14:55:23

 2 0 0 0 0

vol.language.changed:INFO 20Apr2018 09:51:53

 94 0 0 0 0

wafl.cp.slovol.warning:WARN 23Nov2017 07:55:59

 20 0 0 0 0

wafl.cp.toolong.warning:WARN 23Nov2017 07:55:59

 20 0 0 0 0

wafl.dir.size.max:WARN 11Oct2018 14:58:02

 307080 0 0 301738 0

wafl.dir.size.warning:WARN 20Dec2018 10:54:42

 6464 0 0 3344 0

wafl.groupCP.enable:INFO 26May2010 20:37:18

 1 0 0 0 0

wafl.maxdirsize.boot.notice:NOTICE 26May2010 20:36:45

 3 0 0 0 0

wafl.quota.sec.change:NOTICE 20Apr2018 10:19:05

 84 0 0 0 0

wafl.scan.start:INFO 26May2010 20:36:58

 20 0 0 0 0

wafl.snap.create.skip.reason:NOTICE 14Jun2017 00:00:51

 17 0 0 0 0

wafl.snap.delete:INFO 14Jun2017 17:45:15

 327 0 0 0 0

wafl.vol.full:NOTICE 12Mar2019 12:35:39

 56472 0 0 0 1

wafl.vol.i2p.done:INFO 26May2010 22:16:24

 20 0 0 0 0

wafl.vol.outOfInodes:NOTICE 11Feb2019 16:36:54

 24847 0 2 20164 0

wafl.vv.set.size:WARN 27May2010 00:14:05

 7 0 0 0 0

wafl.vvol.destroyed:INFO 19Oct2015 12:41:35

 23 0 0 0 0

wafl.vvol.offline:INFO 28Apr2017 15:19:17

 65 0 0 0 0

wafl.vvol.online:INFO 09Apr2015 17:48:48

 3 0 0 0 0

wafl.vvol.restrict:INFO 07Mar2012 10:36:26

 6 0 0 0 0

wafl.write.fail.cifsSpace:WARN 07Feb2019 19:41:33

 476 0 0 0 0

===== EMS LOG STATUS =====

EMS log data:

[LOG\_default]

 save 5, rotate weekly, size 287266

 file /etc/log/ems, format xml

 level debug

 indications 979393, drops 0

 last update: 20Mar2019 16:16:21

===== REGISTRY =====

Loaded=true

ReadOnly=false

EncryptEnabled=false

/etc/registry=69771,1553094000,Wed Mar 20 16:00:00 MET 2019

/etc/registry.bck=69771,1553094000,Wed Mar 20 16:00:00 MET 2019

/etc/registry.lastgood=58516,1274899010,Wed May 26 20:36:50 MEST 2010

Upgrade=1ms

UpgradeOptions=91ms

Load=626ms

StartStop=69ms

StartStopGB=0ms

StartNonJava=461ms

StartJava=26ms

NumCommits=2561278

AvgCommits=23ms

===== SSH =====

Client = SSH-2.0-PuTTY\_KiTTY

SSH1 Interactive = 0

SSH1 Noninteractive = 0

SSH2 Interactive = 1

SSH2 Noninteractive = 0

===== USAGE =====

api.admin.cifscontrol.shutdownCIFS=1

api.admin.cifsshare.deleteAccess=1

api.admin.cifsshare.modifyAccess=19

api.admin.help.search=10

api.admin.ifconfig.configure=1

api.admin.ifconfig.control=2

api.admin.license.updateLicenses=1

api.admin.monitor.getvar=3102

api.admin.registry.get=2

api.admin.registry.getn=4

api.admin.setup.getpage=10

api.admin.util.ONTAP=2780

api.admin.util.rdfile=1

api.admin.util.true=129

api.anon.na\_admin.open=762

applet.com.netapp.admin.FilerAutosupportConfigUIApplet.class=2

applet.com.netapp.admin.FilerCFControlUIApplet.class=2

applet.com.netapp.admin.FilerCIFSStatUIApplet.class=5

applet.com.netapp.admin.FilerHTTPConfigUIApplet.class=1

applet.com.netapp.admin.FilerSNMPConfigUIApplet.class=1

applet.com.netapp.admin.FilerSecurityConfigUIApplet.class=1

applet.com.netapp.admin.FilerSyslogFileUIApplet.class=1

applet.com.netapp.meter.AtAGlance=30

applet.com.netapp.meter.HealthMonitor=5

applet.com.netapp.meter.PerfMeter=1

mml.fv\_adapters\_report=3

mml.fv\_cifs\_control=4

mml.fv\_cifs\_security=1

mml.fv\_cifs\_test\_dc=1

mml.fv\_confirm=21

mml.fv\_fabric\_report=2

mml.fv\_help=10

mml.fv\_license\_manage=4

mml.fv\_network\_interfaces\_configure=3

mml.fv\_network\_manage\_interfaces=14

mml.fv\_network\_report=2

mml.fv\_nfs\_status=3

mml.fv\_snapmirror\_config=1

mml.fv\_task\_cifs\_abort=1

mml.fv\_task\_cifs\_sessions=5

mml.fv\_task\_cifs\_share\_access=53

mml.fv\_task\_cifs\_share\_access\_modify=26

mml.fv\_task\_cifs\_share\_view\_all=1

mml.fv\_task\_opstatus=2

mml.fv\_task\_sysstat=3

mml.installPage1=2

mml.na\_admin=762

mml.setupCancelled=2

mml.setupPage2=2

mml.setupPage3=6

mml.setupPage4=1

mml.setupPage5=1

servlet.netapp.fv.cifs.shares.manage.AddCifsSharesServlet=69

servlet.netapp.fv.cifs.shares.manage.ManageCifsSharesServlet=212

servlet.netapp.fv.cifs.util.LookupNameSID=1

servlet.netapp.fv.dfm.Configure=1

servlet.netapp.fv.disks.manage.DiskList=10

servlet.netapp.fv.filer.AuditLog=5

servlet.netapp.fv.filer.InfoServlet=741

servlet.netapp.fv.filer.SyslogMessages=76

servlet.netapp.fv.nfs.configure.NFSConfigure=6

servlet.netapp.fv.nfs.manage.ExportList=462

servlet.netapp.fv.nfs.manage.ShowHosts=43

servlet.netapp.fv.nfs.wizard.ExportWizard=2495

servlet.netapp.fv.servlets.Banner=812

servlet.netapp.fv.servlets.FilerView=807

servlet.netapp.fv.shelves.ShelvesReport=1

servlet.netapp.fv.snapmirror.manage.SnapMirrorManage=308

servlet.netapp.fv.snapmirror.manage.SnapMirrorProperties=315

servlet.netapp.fv.snapmirror.manage.SnapMirrorReport=1

servlet.netapp.fv.snapmirror.manage.log.SnapMirrorLogReport=5

servlet.netapp.fv.snapmirror.wizard.SnapMirrorWizard=313

servlet.netapp.fv.util.AboutBox=1

servlet.netapp.fv.volumes.manage.AggregateInfo=4

servlet.netapp.fv.volumes.manage.AggregateList=54

servlet.netapp.fv.volumes.manage.DiskReport=24

servlet.netapp.fv.volumes.manage.PlexList=5

servlet.netapp.fv.volumes.manage.VolumeList=1067

servlet.netapp.fv.volumes.manage.VolumeOptionsInfo=817

servlet.netapp.fv.volumes.manage.VolumeRename=13

servlet.netapp.fv.volumes.modify.VolModifyWizard=201

servlet.netapp.fv.volumes.qtrees.manage.AddQTree=3

servlet.netapp.fv.volumes.qtrees.manage.ModifyQTree=198

servlet.netapp.fv.volumes.qtrees.manage.QTreeList=460

servlet.netapp.fv.volumes.quotas.manage.QuotaStatusList=16

servlet.netapp.fv.volumes.raid.ConfigureRaid=2

servlet.netapp.fv.volumes.raid.VolRaidWizard=1969

servlet.netapp.fv.volumes.snapshots.configure.Configure=558

servlet.netapp.fv.volumes.snapshots.manage.CreateSnapShot=1

servlet.netapp.fv.volumes.snapshots.manage.SnapShotList=550

filerapi.aggr-get-filer-info=5774

filerapi.aggr-get-root-name=1

filerapi.aggr-list-info=7726

filerapi.aggr-mediascrub-list-info=1

filerapi.aggr-options-list-info=5774

filerapi.aggr-scrub-list-info=25

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=7

filerapi.cifs-session-list-iter-start=1

filerapi.cifs-share-add=27

filerapi.cifs-share-change=3

filerapi.cifs-share-delete=17

filerapi.cifs-share-list-iter-end=392

filerapi.cifs-share-list-iter-next=2760

filerapi.cifs-share-list-iter-start=2343

filerapi.cifs-status=3903

filerapi.cifs-top-iter-start=1

filerapi.clock-get-clock=1

filerapi.clock-get-timezone=1

filerapi.disk-list-info=3286

filerapi.disk-sanown-filer-list-info=1

filerapi.disk-sanown-list-info=1335

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=24346

filerapi.license-list-info=1952

filerapi.lun-get-occupied-size=1

filerapi.lun-list-info=1952

filerapi.lun-read-raw=1

filerapi.lun-stats-list-info=1952

filerapi.nfs-exportfs-append-rules=29

filerapi.nfs-exportfs-delete-rules=27

filerapi.nfs-exportfs-list-rules=2976

filerapi.nfs-exportfs-list-rules-2=1

filerapi.nfs-exportfs-modify-rule=271

filerapi.nfs-monitor-list=1

filerapi.nfs-stats-top-clients-list-iter-start=1

filerapi.nfs-status=3908

filerapi.options-get=5022

filerapi.perf-object-counter-list-info=3389

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=7242

filerapi.qtree-list-iter-end=209

filerapi.qtree-list-iter-next=430

filerapi.qtree-list-iter-start=209

filerapi.quota-report=1951

filerapi.quota-status=367696

filerapi.sis-status=1

filerapi.snapmirror-get-status=3

filerapi.snapshot-delete=327

filerapi.snapshot-get-reserve=699

filerapi.snapshot-get-schedule=382

filerapi.snapshot-list-info=548

filerapi.snapshot-reclaimable-info=38

filerapi.snapshot-reserve-list-info=169737

filerapi.snapshot-set-reserve=322

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=20445

filerapi.system-cli=13657

filerapi.system-get-info=1988

filerapi.system-get-ontapi-version=5342

filerapi.system-get-vendor-info=1

filerapi.system-get-version=1991

filerapi.useradmin-group-list=1

filerapi.useradmin-user-list=1

filerapi.volume-create=101

filerapi.volume-destroy=29

filerapi.volume-get-filer-info=4942

filerapi.volume-get-language=402700

filerapi.volume-get-root-name=2

filerapi.volume-list-info=4945

filerapi.volume-list-info-iter-end=1952

filerapi.volume-list-info-iter-next=5859

filerapi.volume-list-info-iter-start=1952

filerapi.volume-offline=64

filerapi.volume-online=3

filerapi.volume-options-list-info=403986

filerapi.volume-rename=7

filerapi.volume-restrict=6

filerapi.volume-set-option=599

filerapi.volume-set-total-files=12

filerapi.volume-size=402922

===== PERFORMANCE =====

Perf Report Version 1

Samples: 264332590

Frequency: 1

cdnum1: 97456700 7107692 2473286 1774573 576566 5176372 290621 132180 65612 89381242

cdnum2: 7000728 5120735 1104090 756646 428804 1122698 321546 153705 63400 14924579

cdnum3: 430444 1442931 684505 320754 198699 318420 129535 94200 64638 5196495

cdnum4: 68860 370955 506043 273791 135273 179997 67208 66708 65771 2395039

cdnum5: 18847 115220 240280 244412 153913 157928 70440 180440 112245 1602043

cdnum6: 9581 39883 87318 145314 165722 173679 97889 101903 108863 1165451

cdnum7: 6136 15733 36622 111336 184960 252070 200465 114807 70254 2078068

cdnum8: 4694 7191 11986 39339 123252 245291 239022 146196 87051 4814542

cdnum9: 3651 3203 4161 8621 19026 68866 120376 111364 81764 1431841

cdnum10: 835 516 520 842 1825 6264 16126 33897 45610 150819

disk KB: 4216916881396 266851988676 1226605831280

disk ops: 56553926552 11145231828 13221247680

===== STORAGE =====

Slot: 0a

Description: Fibre Channel Host Adapter 0a (QLogic 2432 rev. 2)

Firmware Rev: 4.4.0

FC Node Name: 5:00a:098200:037376

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:098300:037376

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:098000:037376

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:098100:037376

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: 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 10 mins 54 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 25 0

[OUT ] OK 0 0 0 48 0 0 21 0

[ 16] 0 OK 0 0 0 8 0 0 3 0

[ 17] 1 OK 0 0 0 0 0 0 3 0

[ 18] 2 OK 0 0 0 0 0 0 3 0

[ 19] 3 OK 0 0 0 0 0 0 0 0

[ 20] 4 OK 0 0 0 0 0 0 3 0

[ 21] 5 OK 0 0 0 0 0 0 3 0

[ 22] 6 OK 0 0 0 8 0 0 0 0

[ 23] 7 OK 0 0 0 0 0 0 0 0

[ 24] 8 OK 0 0 0 24 0 0 0 0

[ 25] 9 OK 0 0 0 0 0 0 0 0

[ 26] 10 OK 0 0 0 0 0 0 4 0

[ 27] 11 OK 0 0 0 0 0 0 4 0

[ 28] 12 OK 0 0 0 8 0 0 4 0

[ 29] 13 OK 0 0 0 0 0 0 3 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 39 mins 45 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 40 0 0 29 0

[OUT ] TERM 0 0 0 0 0 0 0 0

[ 16] 0 OK 0 0 0 32 0 0 15 0

[ 17] 1 OK 0 0 0 32 0 0 3 0

[ 18] 2 OK 0 0 0 64 0 0 1 0

[ 19] 3 OK 0 0 0 64 0 0 0 0

[ 20] 4 OK 0 0 0 56 0 0 0 0

[ 21] 5 OK 0 0 0 64 0 0 0 0

[ 22] 6 OK 0 0 0 64 0 0 2 0

[ 23] 7 OK 0 0 0 48 0 0 15 0

[ 24] 8 OK 0 0 0 32 0 0 0 0

[ 25] 9 OK 0 0 0 64 0 0 15 0

[ 26] 10 OK 0 0 0 56 0 0 15 0

[ 27] 11 OK 0 0 0 80 0 0 15 0

[ 28] 12 OK 0 0 0 56 0 0 15 0

[ 29] 13 OK 0 0 0 48 0 0 0 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 16 mins 42 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 -48 0 0 13 0

[OUT ] TERM 0 0 0 0 0 0 0 0

[ 32] 0 OK 0 0 0 -40 0 0 0 0

[ 33] 1 OK 0 0 0 -16 0 0 3 0

[ 34] 2 OK 0 0 0 -24 0 0 0 0

[ 35] 3 OK 0 0 0 -48 0 0 0 0

[ 36] 4 OK 0 0 0 -8 0 0 0 0

[ 37] 5 OK 0 0 0 -48 0 0 3 0

[ 38] 6 OK 0 0 0 -48 0 0 3 0

[ 39] 7 OK 0 0 0 -48 0 0 3 0

[ 40] 8 OK 0 0 0 -32 0 0 4 0

[ 41] 9 OK 0 0 0 -24 0 0 4 0

[ 42] 10 OK 0 0 0 -24 0 0 4 0

[ 43] 11 OK 0 0 0 -16 0 0 4 0

[ 44] 12 OK 0 0 0 -24 0 0 0 0

[ 45] 13 OK 0 0 0 -24 0 0 4 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 6 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 14 0 0 -8 4 0 41 0

[OUT ] OK 18 0 0 -8 0 0 57 3

[ 16] 0 OK 18 0 0 0 0 2 10 0

[ 17] 1 OK 18 0 0 8 0 0 11 0

[ 18] 2 OK 15 0 0 -8 3 0 11 0

[ 19] 3 OK 18 0 0 0 0 0 11 0

[ 20] 4 OK 18 0 0 0 0 0 11 0

[ 21] 5 OK 18 0 0 0 0 4 10 0

[ 22] 6 OK 18 0 0 24 0 0 11 0

[ 23] 7 OK 18 0 0 8 0 0 13 0

[ 24] 8 OK 18 0 0 0 0 0 13 0

[ 25] 9 OK 18 0 0 8 0 0 13 0

[ 26] 10 OK 18 0 0 8 0 3 14 0

[ 27] 11 OK 18 0 0 0 0 0 14 0

[ 28] 12 OK 18 0 0 -8 0 0 13 0

[ 29] 13 OK 18 0 0 -8 0 1 9 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 15 mins 42 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 18 0 0 8 0 0 19 8

[OUT ] TERM 0 0 0 0 0 0 0 0

[ 32] 0 OK 18 0 0 8 0 0 10 0

[ 33] 1 OK 18 0 0 24 0 0 10 0

[ 34] 2 OK 18 0 0 16 0 0 10 0

[ 35] 3 OK 18 0 0 16 0 0 10 0

[ 36] 4 OK 18 0 0 0 0 0 10 0

[ 37] 5 OK 18 0 0 0 0 0 10 0

[ 38] 6 OK 18 0 0 0 0 0 10 0

[ 39] 7 OK 18 0 0 0 0 0 11 0

[ 40] 8 OK 18 0 0 0 0 0 13 0

[ 41] 9 OK 18 0 0 0 0 0 12 0

[ 42] 10 OK 18 0 0 32 0 0 15 0

[ 43] 11 OK 17 0 0 16 1 0 12 1

[ 44] 12 OK 18 0 0 0 0 0 14 0

[ 45] 13 OK 18 0 0 0 0 0 12 0

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 18 hrs 1 mins 10 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 64 0 16 2 0 25 1

[OUT ] TERM 0 0 0 0 0 0 0 0

[ 16] 0 OK 17 0 0 40 0 0 7 0

[ 17] 1 OK 17 0 0 40 0 0 5 0

[ 18] 2 OK 16 0 0 40 1 0 7 0

[ 19] 3 OK 17 0 0 40 0 0 6 0

[ 20] 4 OK 15 0 0 24 2 0 6 0

[ 21] 5 OK 17 0 0 40 0 0 5 0

[ 22] 6 OK 15 0 0 24 2 0 5 0

[ 23] 7 OK 17 0 0 32 0 0 0 0

[ 24] 8 OK 17 0 0 40 0 0 6 0

[ 25] 9 OK 16 0 0 40 0 0 5 0

[ 26] 10 OK 17 0 0 16 0 0 6 0

[ 27] 11 OK 16 0 0 16 1 0 5 0

[ 28] 12 OK 17 0 0 24 0 0 7 0

[ 29] 13 OK 17 0 0 48 0 0 6 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 52 mins 50 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 12 0

[OUT ] OK 0 0 0 40 0 0 10 0

[ 16] 0 OK 0 0 0 0 0 0 1 0

[ 17] 1 OK 0 0 0 0 0 0 0 0

[ 18] 2 OK 0 0 0 -8 0 0 0 0

[ 19] 3 OK 0 0 0 0 0 0 3 0

[ 20] 4 OK 0 0 0 -8 0 0 0 0

[ 21] 5 OK 0 0 0 -8 0 0 0 0

[ 22] 6 OK 0 0 0 0 0 0 0 0

[ 23] 7 OK 0 0 0 -8 0 0 4 0

[ 24] 8 OK 0 0 0 8 0 0 4 0

[ 25] 9 OK 0 0 0 -8 0 0 4 0

[ 26] 10 OK 0 0 0 0 0 0 0 0

[ 27] 11 OK 0 0 0 -8 0 0 0 0

[ 28] 12 OK 0 0 0 0 0 0 0 0

[ 29] 13 OK 0 0 0 0 0 0 0 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 19 mins 49 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 31 0

[OUT ] TERM 0 0 0 0 0 0 0 0

[ 16] 0 OK 0 0 0 0 0 0 1 0

[ 17] 1 OK 0 0 0 0 0 0 15 0

[ 18] 2 OK 0 0 0 32 0 0 15 0

[ 19] 3 OK 0 0 0 24 0 0 0 0

[ 20] 4 OK 0 0 0 24 0 0 15 0

[ 21] 5 OK 0 0 0 24 0 0 15 0

[ 22] 6 OK 0 0 0 24 0 0 15 0

[ 23] 7 OK 0 0 0 16 0 0 0 0

[ 24] 8 OK 0 0 0 0 0 0 15 0

[ 25] 9 OK 0 0 0 24 0 0 3 0

[ 26] 10 OK 0 0 0 24 0 0 0 0

[ 27] 11 OK 0 0 0 48 0 0 0 0

[ 28] 12 OK 0 0 0 16 0 0 2 0

[ 29] 13 OK 0 0 0 16 0 0 0 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 27 mins 54 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 -40 0 0 7 0

[OUT ] TERM 0 0 0 0 0 0 0 0

[ 32] 0 OK 0 0 0 -40 0 0 0 0

[ 33] 1 OK 0 0 0 -16 0 0 0 0

[ 34] 2 OK 0 0 0 -24 0 0 3 0

[ 35] 3 OK 0 0 0 -48 0 0 3 0

[ 36] 4 OK 0 0 0 -8 0 0 3 0

[ 37] 5 OK 0 0 0 -48 0 0 0 0

[ 38] 6 OK 0 0 0 -48 0 0 0 0

[ 39] 7 OK 0 0 0 -48 0 0 0 0

[ 40] 8 OK 0 0 0 -32 0 0 0 0

[ 41] 9 OK 0 0 0 -24 0 0 0 0

[ 42] 10 OK 0 0 0 -24 0 0 0 0

[ 43] 11 OK 0 0 0 -8 0 0 0 0

[ 44] 12 OK 0 0 0 -24 0 0 4 0

[ 45] 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 3 mins 56 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 14 0 1 8 5 0 32 0

[OUT ] OK 19 0 0 8 0 0 67 3

[ 16] 0 OK 19 0 0 8 0 0 11 0

[ 17] 1 OK 19 0 0 24 0 0 11 0

[ 18] 2 OK 16 0 0 8 3 0 11 0

[ 19] 3 OK 19 0 0 8 0 0 11 0

[ 20] 4 OK 19 0 0 8 0 2 10 0

[ 21] 5 OK 19 0 0 8 0 0 11 0

[ 22] 6 OK 19 0 0 32 0 0 11 0

[ 23] 7 OK 19 0 0 8 0 0 13 0

[ 24] 8 OK 19 0 0 8 0 0 15 0

[ 25] 9 OK 19 0 0 8 0 0 14 0

[ 26] 10 OK 19 0 0 16 0 0 11 0

[ 27] 11 OK 19 0 0 8 0 0 13 0

[ 28] 12 OK 19 0 0 8 0 0 14 0

[ 29] 13 OK 19 0 0 8 0 0 10 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 6 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 18 0 0 -8 0 0 20 6

[OUT ] TERM 0 0 0 0 0 0 0 0

[ 32] 0 OK 18 0 0 16 0 0 11 0

[ 33] 1 OK 18 0 0 24 0 0 10 0

[ 34] 2 OK 18 0 0 16 0 0 11 0

[ 35] 3 OK 18 0 0 24 0 0 11 0

[ 36] 4 OK 18 0 0 8 0 0 11 0

[ 37] 5 OK 18 0 0 0 0 0 11 0

[ 38] 6 OK 18 0 0 0 0 0 11 0

[ 39] 7 OK 18 0 0 0 0 0 10 0

[ 40] 8 OK 18 0 0 0 0 0 12 0

[ 41] 9 OK 18 0 0 0 0 0 15 0

[ 42] 10 OK 18 0 0 32 0 0 12 0

[ 43] 11 OK 17 0 0 24 1 0 12 1

[ 44] 12 OK 18 0 0 0 0 0 12 0

[ 45] 13 OK 18 0 0 0 0 0 14 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 43 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 14 0 0 0 1 0 26 1

[OUT ] TERM 0 0 0 0 0 0 0 0

[ 16] 0 OK 14 0 0 24 0 0 7 0

[ 17] 1 OK 14 0 0 16 0 0 5 0

[ 18] 2 OK 13 0 0 16 1 0 5 0

[ 19] 3 OK 14 0 0 16 0 0 6 0

[ 20] 4 OK 12 0 0 8 2 0 5 0

[ 21] 5 OK 14 0 0 24 0 0 6 0

[ 22] 6 OK 12 0 0 16 2 0 5 0

[ 23] 7 OK 14 0 0 8 0 0 0 0

[ 24] 8 OK 14 0 0 16 0 0 6 0

[ 25] 9 OK 13 0 0 16 0 0 6 0

[ 26] 10 OK 14 0 0 0 0 0 6 0

[ 27] 11 OK 13 0 0 0 1 0 6 0

[ 28] 12 OK 14 0 0 8 0 0 6 0

[ 29] 13 OK 14 0 0 24 0 0 6 0

No expanders found.

Alternate Control Path: Disabled

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: 22348

Blocks read: 282720264144

Blocks written: 104998884368

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 03:10:20

Scrub count: 1275

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 0

Disk: sw2:3.17

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: B

Sec Name: sw1:3.17

Sec Port: A

Power-on Hours: 22350

Blocks read: 370808489000

Blocks written: 47414995024

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 03:10:20

Scrub count: 1275

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: 206103075192

Blocks written: 33781703488

Time interval: 00:00:00

Glist count: 0

Scrub last done: 03:07:26

Scrub count: 301

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: 22350

Blocks read: 369687998568

Blocks written: 46965485144

Time interval: 3380:05:29

Glist count: 1

Scrub last done: 03:10:20

Scrub count: 1273

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: 22350

Blocks read: 369736410064

Blocks written: 46968494104

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 03:10:20

Scrub count: 1273

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.21

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: B

Sec Name: sw1:3.21

Sec Port: A

Power-on Hours: 22350

Blocks read: 369683206440

Blocks written: 46952522528

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 03:10:20

Scrub count: 1273

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.22

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: A

Sec Name: sw2:3.22

Sec Port: B

Power-on Hours: 22350

Blocks read: 369990590736

Blocks written: 46922342720

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 03:10:20

Scrub count: 1273

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.23

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: B

Sec Name: sw1:3.23

Sec Port: A

Power-on Hours: 22347

Blocks read: 283597296784

Blocks written: 100730829712

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 01:11:20

Scrub count: 1573

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: 22347

Blocks read: 370091627952

Blocks written: 46988385176

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 01:11:20

Scrub count: 1573

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.25

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: B

Sec Name: sw1:3.25

Sec Port: A

Power-on Hours: 22348

Blocks read: 369974488704

Blocks written: 46970995592

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 01:11:20

Scrub count: 1573

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.26

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: B

Sec Name: sw1:3.26

Sec Port: A

Power-on Hours: 22349

Blocks read: 369736863968

Blocks written: 46954621800

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 01:11:20

Scrub count: 1573

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.27

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: B

Sec Name: sw1:3.27

Sec Port: A

Power-on Hours: 22350

Blocks read: 369770349432

Blocks written: 46961010656

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 01:11:20

Scrub count: 1573

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.28

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: B

Sec Name: sw1:3.28

Sec Port: A

Power-on Hours: 22349

Blocks read: 370037512264

Blocks written: 46935560144

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 01:11:20

Scrub count: 1573

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: 22349

Blocks read: 150144964648

Blocks written: 13382000120

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 03:10:20

Scrub count: 921

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.32

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: A

Sec Name: sw2:3.32

Sec Port: B

Power-on Hours: 22350

Blocks read: 282660004200

Blocks written: 105995284984

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 03:10:20

Scrub count: 1275

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.33

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: B

Sec Name: sw1:3.33

Sec Port: A

Power-on Hours: 22350

Blocks read: 369989258504

Blocks written: 46967427688

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 03:10:20

Scrub count: 1273

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: 22350

Blocks read: 369861056600

Blocks written: 46942699888

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 03:10:20

Scrub count: 1273

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: 22350

Blocks read: 369591892904

Blocks written: 46966993032

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 03:10:20

Scrub count: 1273

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.36

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: A

Sec Name: sw2:3.36

Sec Port: B

Power-on Hours: 22350

Blocks read: 369731737104

Blocks written: 46917135744

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 03:10:20

Scrub count: 1273

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: 22349

Blocks read: 369857370360

Blocks written: 46934922120

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 03:10:20

Scrub count: 1273

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: 22349

Blocks read: 370217017440

Blocks written: 46913698640

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 03:10:20

Scrub count: 1273

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.39

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: A

Sec Name: sw2:3.39

Sec Port: B

Power-on Hours: 22349

Blocks read: 89978528968

Blocks written: 4802114128

Time interval: 3249:01:20

Glist count: 0

Scrub last done: 01:11:20

Scrub count: 874

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw2:3.40

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: B

Sec Name: sw1:3.40

Sec Port: A

Power-on Hours: 22349

Blocks read: 369965636232

Blocks written: 46969588472

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 01:11:20

Scrub count: 1573

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.41

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: A

Sec Name: sw2:3.41

Sec Port: B

Power-on Hours: 22349

Blocks read: 369890327520

Blocks written: 46963376520

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 01:11:20

Scrub count: 1573

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: 22348

Blocks read: 369928895816

Blocks written: 46920879840

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 01:11:20

Scrub count: 1573

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw1:3.43

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: A

Sec Name: sw2:3.43

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: 00:11:56

Scrub count: 171

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: 22349

Blocks read: 370063497728

Blocks written: 46898818016

Time interval: 3380:05:29

Glist count: 1

Scrub last done: 01:11:20

Scrub count: 1573

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: 22349

Blocks read: 277784430672

Blocks written: 101235344800

Time interval: 3380:05:29

Glist count: 0

Scrub last done: 01:11:20

Scrub count: 1518

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

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: 00:00:00

Scrub count: 0

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: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw1:7.18

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: A

Sec Name: sw2:7.18

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: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw2:7.19

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: B

Sec Name: sw1:7.19

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: 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: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw1:7.21

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: A

Sec Name: sw2:7.21

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: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw1:7.22

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: A

Sec Name: sw2:7.22

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: 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: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw1:7.24

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: A

Sec Name: sw2:7.24

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: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw1:7.25

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: A

Sec Name: sw2:7.25

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: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw2:7.26

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: B

Sec Name: sw1:7.26

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: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw2:7.27

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: B

Sec Name: sw1:7.27

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: 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: 00:00:00

Scrub count: 0

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: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

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: 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: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw3:3.17

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: A

Sec Name: sw4:3.17

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: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw3:3.18

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: A

Sec Name: sw4:3.18

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: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw3:3.19

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: A

Sec Name: sw4:3.19

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: 00:00:00

Scrub count: 0

LIP count: 0

Dynamically qualified: No

Current owner: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw3:3.20

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: A

Sec Name: sw4:3.20

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: 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: 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: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw3:3.22

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: A

Sec Name: sw4:3.22

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: 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: 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: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw3:3.24

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: A

Sec Name: sw4:3.24

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: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw4:3.25

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: B

Sec Name: sw3:3.25

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: 00:00:00

Scrub count: 0

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: 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: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw4:3.27

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: B

Sec Name: sw3:3.27

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: 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: 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: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw3:3.29

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: A

Sec Name: sw4:3.29

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: 151731435

Home owner: 151731435

Reservation owner: 151731435

Disk: sw3:7.16

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: A

Sec Name: sw4:7.16

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: 00:15:32

Scrub count: 218

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.17

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: A

Sec Name: sw4:7.17

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: 00:15:32

Scrub count: 218

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.18

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: A

Sec Name: sw4:7.18

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: 00:15:32

Scrub count: 218

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: 00:15:32

Scrub count: 218

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: 00:15:32

Scrub count: 218

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: 00:15:32

Scrub count: 218

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: 03:16:50

Scrub count: 114

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.23

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: B

Sec Name: sw3:7.23

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: 00:00:26

Scrub count: 317

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.24

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: B

Sec Name: sw3:7.24

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: 00:00:26

Scrub count: 317

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.25

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: B

Sec Name: sw3:7.25

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: 00:00:26

Scrub count: 317

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.26

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: A

Sec Name: sw4:7.26

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: 00:00:26

Scrub count: 317

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.27

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: A

Sec Name: sw4:7.27

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: 00:00:26

Scrub count: 317

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: 00:00:26

Scrub count: 317

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: 00:15:32

Scrub count: 218

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.32

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: A

Sec Name: sw4:7.32

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: 03:18:51

Scrub count: 114

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: 00:15:32

Scrub count: 218

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: 00:15:32

Scrub count: 218

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.35

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: B

Sec Name: sw3:7.35

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: 00:15:32

Scrub count: 218

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw4:7.36

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: B

Sec Name: sw3:7.36

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: 00:15:32

Scrub count: 218

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: 00:15:32

Scrub count: 218

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.38

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: A

Sec Name: sw4:7.38

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: 00:15:32

Scrub count: 218

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.39

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: A

Sec Name: sw4:7.39

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: 00:15:32

Scrub count: 218

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.40

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: A

Sec Name: sw4:7.40

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: 00:00:26

Scrub count: 317

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.41

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: A

Sec Name: sw4:7.41

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: 00:00:26

Scrub count: 317

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: 00:00:26

Scrub count: 317

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.43

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: A

Sec Name: sw4:7.43

Sec Port: B

Power-on Hours: N/A

Blocks read: 104498414416

Blocks written: 33827978384

Time interval: 00:00:00

Glist count: 0

Scrub last done: 00:00:26

Scrub count: 317

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: 00:00:26

Scrub count: 317

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

Disk: sw3:7.45

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: A

Sec Name: sw4:7.45

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: 00:00:26

Scrub count: 317

LIP count: 0

Dynamically qualified: No

Current owner: 151731439

Home owner: 151731439

Reservation owner: 151731439

SHARED STORAGE HOSTNAME SYSTEM ID

------------------------- ----------

nasfi02 0151731435

nasfi01 0151731439 (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

----------------------------------------------------------------------------------------------------------

sw2:3.45 000 13754 043 038 0000 000 000 00 00 00 00 006

sw2:3.44 000 13910 028 014 0001 000 000 00 00 00 00 003

sw2:3.23 001 13214 031 019 0000 000 000 00 00 00 00 004

sw2:3.42 000 14001 024 019 0000 000 000 00 00 00 00 000

sw1:3.41 000 13737 027 022 0000 000 000 00 00 00 00 003

sw2:3.40 000 13090 040 030 0000 000 000 00 00 00 00 001

sw2:3.28 001 13813 039 023 0000 000 000 00 00 00 00 002

sw2:3.25 001 17737 038 025 0000 000 000 00 00 00 00 004

sw1:3.16 000 13844 040 032 0000 000 000 00 00 00 00 138

sw1:3.38 000 17837 049 039 0000 000 000 00 00 00 00 003

sw1:3.37 000 31882 023 017 0000 000 000 00 00 00 00 003

sw1:3.32 000 13987 050 038 0000 000 000 00 00 00 00 053

sw2:3.26 001 13904 035 022 0000 000 000 00 00 00 00 001

sw2:3.24 001 13998 038 036 0000 000 000 00 00 00 00 001

sw2:3.17 000 13033 040 030 0000 000 000 00 00 00 00 006

sw1:3.39 000 2106 000 000 0000 000 000 00 00 00 00 000

sw1:3.36 000 13920 031 020 0000 000 000 00 00 00 00 002

sw2:3.35 000 12818 051 038 0000 000 000 00 00 00 00 003

sw1:3.34 000 13238 065 053 0000 000 000 00 00 00 00 000

sw2:3.33 000 13803 035 024 0000 000 000 00 00 00 00 087

sw1:3.29 000 12496 011 010 0000 000 000 00 00 00 00 001

sw2:3.27 001 14014 019 017 0000 000 000 00 00 00 00 001

sw2:3.21 000 13894 025 023 0000 000 000 00 00 00 00 003

sw1:3.20 000 13943 025 023 0000 000 000 00 00 00 00 001

sw2:3.19 000 13442 023 019 0000 000 000 00 00 00 00 002

sw1:3.22 000 13249 046 035 0000 000 000 00 00 00 00 003

Disk LOG Sense Error Statistics for disks reporting errors

------------------------------------------------------------

sw2:3.44

CMD Errs w/delay Errs corrected Corr Algorithm Bytes processed Uncorrected

------ ------------ -------------- -------------- --------------- -----------

Read 49262840 1 81740318 196338866604920 0

Write 7062941 0 7076476 24431997924880 0

Verify 19257349 0 19425271 311646418903040 0

Disk defect list for disks that have reported errors

-------------------------------------------------------

Disk sw2:3.44 grown defect list has 1 entries

Defect (cyl head sector)

 0: ( 1, 70, 1409286144)

Disk sw2:3.19 grown defect list has 1 entries

Defect (cyl head sector)

 0: ( 3, 151, 1409286144)

Error Data for all disks

------------------------

Thu Mar 14 22:00:02 Error 1 type 1: command 0x4d scrub = 0, on drive sw2:3.17 (JLWS3T8C)

Sense data: 0x70 0x0 0x6 0x0 0x0 0x0 0x0 0x18 0x0 0x0 0x0 0x0 0x2a 0x3 0x1e 0x0

 0x0 0x0 0x0 0x0 0x15 0x1e 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0

===== NVLOG\_REPLAY\_STATS =====

WAFL NVLOG REPLAY STATS

 No statistics available

Max cataloged 13105

Max Dropped 2242481

local nvdma

 Total transactions -407790371

 Total entries -1624001068

 Max entries in a tx 12883

remote nvdma

 Total transactions -1536733859

 Total entries -1638616779

 Max entries in a tx 12883

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 10660393

max GDB frames pending 0

max firmware frames pending 0

max console frames pending 0

max frames pending 0

normal frames received 287536

short frames received 30464

frames dropped 0

short frames merged 237061

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 62315

applianced messages sent 0

agentd messages sent 0

clid messages sent 0

hbd messages sent 183702

seld messages sent 0

imgmgrd messages sent 258

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 62300

confd messages sent 9423

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 14120914

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 255600

frames dropped 0

normal frames sent 255600

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 183637

seld packets created 0

imgmgrd packets created 258

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 62281

confd packets created 9422

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 59735996

console logger daemon

---------------------------------------------------

restarts 1

controller number 0

total console packets received 62351

total console bytes received 2579326

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 183703

downbeats missed 0

downbeats in sync 183535

max seconds rlm led filer 0

max seconds filer led rlm 2

upbeat daemon

---------------------------------------------------

upbeat restarts 1

upbeat packets 183654

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 11021229

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 [nasfi01: kern.log.rotate:notice]: System nasfi01 (ID 0151731439) is running NetApp Release 7.3.2

Sun Mar 17 00:23:15 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3293731107) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Sun Mar 17 01:00:00 MET [nasfi01: kern.uptime.filer:info]: 1:00am up 3216 days, 11:38 361965708447 NFS ops, 8157855418 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 01:00:04 MET [nasfi01: raid.rg.scrub.resume:notice]: /aggr0/plex7/rg0: resuming scrub at stripe 68945120 (99% complete)

Sun Mar 17 01:00:04 MET [nasfi01: raid.rg.scrub.start:notice]: /aggr0/plex7/rg1: starting scrub

Sun Mar 17 01:00:04 MET [nasfi01: raid.rg.scrub.start:notice]: /aggr0/plex9/rg1: starting scrub

Sun Mar 17 01:00:04 MET [nasfi01: raid.rg.scrub.start:notice]: /aggr0/plex9/rg0: starting scrub

Sun Mar 17 01:07:26 MET [nasfi01: raid.rg.scrub.done:notice]: /aggr0/plex7/rg0: scrub completed in 7:22.01

Sun Mar 17 01:07:26 MET [nasfi01: raid.rg.scrub.summary.pi:notice]: Scrub found 0 parity inconsistencies in /aggr0/plex7/rg0.

Sun Mar 17 01:07:26 MET [nasfi01: raid.rg.scrub.summary.cksum:notice]: Scrub found 0 checksum errors in /aggr0/plex7/rg0.

Sun Mar 17 01:07:26 MET [nasfi01: raid.rg.scrub.summary.media:notice]: Scrub found 0 media errors in /aggr0/plex7/rg0.

Sun Mar 17 01:23:15 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3293731107) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Sun Mar 17 01:24:29 MET [nasfi01: asup.smtp.sent:notice]: Cluster Notification mail sent: Cluster Notification from nasfi01 (WEEKLY\_LOG) INFO

Sun Mar 17 02:00:00 MET [nasfi01: kern.uptime.filer:info]: 2:00am up 3216 days, 12:38 361977191076 NFS ops, 8157863113 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 02:23:15 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3279908548) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Sun Mar 17 03:00:00 MET [nasfi01: kern.uptime.filer:info]: 3:00am up 3216 days, 13:38 361987782249 NFS ops, 8157868189 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 03:23:15 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018216) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Sun Mar 17 04:00:00 MET [nasfi01: kern.uptime.filer:info]: 4:00am up 3216 days, 14:38 361998351220 NFS ops, 8157871390 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 04:23:15 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018214) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Sun Mar 17 05:00:00 MET [nasfi01: kern.uptime.filer:info]: 5:00am up 3216 days, 15:38 362008743574 NFS ops, 8157874465 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 05:23:15 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3253225351) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Sun Mar 17 05:48:16 MET [nasfi01: raid.rg.scrub.done:notice]: /aggr0/plex9/rg1: scrub completed in 4:48:11.47

Sun Mar 17 05:48:16 MET [nasfi01: raid.rg.scrub.summary.pi:notice]: Scrub found 0 parity inconsistencies in /aggr0/plex9/rg1.

Sun Mar 17 05:48:16 MET [nasfi01: raid.rg.scrub.summary.cksum:notice]: Scrub found 0 checksum errors in /aggr0/plex9/rg1.

Sun Mar 17 05:48:16 MET [nasfi01: raid.rg.scrub.summary.media:notice]: Scrub found 0 media errors in /aggr0/plex9/rg1.

Sun Mar 17 05:50:55 MET [nasfi01: raid.rg.scrub.done:notice]: /aggr0/plex9/rg0: scrub completed in 4:50:50.62

Sun Mar 17 05:50:55 MET [nasfi01: raid.rg.scrub.summary.pi:notice]: Scrub found 0 parity inconsistencies in /aggr0/plex9/rg0.

Sun Mar 17 05:50:55 MET [nasfi01: raid.rg.scrub.summary.cksum:notice]: Scrub found 0 checksum errors in /aggr0/plex9/rg0.

Sun Mar 17 05:50:55 MET [nasfi01: raid.rg.scrub.summary.media:notice]: Scrub found 0 media errors in /aggr0/plex9/rg0.

Sun Mar 17 06:00:00 MET [nasfi01: kern.uptime.filer:info]: 6:00am up 3216 days, 16:38 362019101136 NFS ops, 8157878017 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 06:23:17 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3293645977) is trying to access an offline mount (fileid 64, snapid 0, generation 6205162 and flags 0x0 on volume 0x4f3a8e32 [No volume name available])

Sun Mar 17 06:47:08 MET [nasfi01: raid.rg.scrub.done:notice]: /aggr0/plex7/rg1: scrub completed in 5:47:04.42

Sun Mar 17 06:47:08 MET [nasfi01: raid.rg.scrub.summary.pi:notice]: Scrub found 0 parity inconsistencies in /aggr0/plex7/rg1.

Sun Mar 17 06:47:08 MET [nasfi01: raid.rg.scrub.summary.cksum:notice]: Scrub found 0 checksum errors in /aggr0/plex7/rg1.

Sun Mar 17 06:47:08 MET [nasfi01: raid.rg.scrub.summary.media:notice]: Scrub found 0 media errors in /aggr0/plex7/rg1.

Sun Mar 17 07:00:00 MET [nasfi01: kern.uptime.filer:info]: 7:00am up 3216 days, 17:38 362029504279 NFS ops, 8157916802 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 07:23:18 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3293645977) is trying to access an offline mount (fileid 64, snapid 0, generation 6205162 and flags 0x0 on volume 0x4f3a8e32 [No volume name available])

Sun Mar 17 08:00:00 MET [nasfi01: kern.uptime.filer:info]: 8:00am up 3216 days, 18:38 362039931588 NFS ops, 8157920692 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 08:23:20 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3279908548) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Sun Mar 17 09:00:00 MET [nasfi01: kern.uptime.filer:info]: 9:00am up 3216 days, 19:38 362050599628 NFS ops, 8157927427 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 09:23:21 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018214) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Sun Mar 17 10:00:00 MET [nasfi01: kern.uptime.filer:info]: 10:00am up 3216 days, 20:38 362061170965 NFS ops, 8157931649 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 10:23:21 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018214) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Sun Mar 17 11:00:00 MET [nasfi01: kern.uptime.filer:info]: 11:00am up 3216 days, 21:38 362071844679 NFS ops, 8157951966 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 11:23:21 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018219) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Sun Mar 17 12:00:00 MET [nasfi01: kern.uptime.filer:info]: 12:00pm up 3216 days, 22:38 362082580091 NFS ops, 8157955086 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 12:23:22 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018216) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Sun Mar 17 13:00:00 MET [nasfi01: kern.uptime.filer:info]: 1:00pm up 3216 days, 23:38 362093387285 NFS ops, 8157995189 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 13:23:23 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3293645977) is trying to access an offline mount (fileid 64, snapid 0, generation 6205162 and flags 0x0 on volume 0x4f3a8e32 [No volume name available])

Sun Mar 17 14:00:00 MET [nasfi01: kern.uptime.filer:info]: 2:00pm up 3217 days, 38 mins, 362103899587 NFS ops, 8158001935 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 14:23:25 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3293731107) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Sun Mar 17 15:00:00 MET [nasfi01: kern.uptime.filer:info]: 3:00pm up 3217 days, 1:38 362114538780 NFS ops, 8158008208 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 15:23:25 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018219) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Sun Mar 17 16:00:00 MET [nasfi01: kern.uptime.filer:info]: 4:00pm up 3217 days, 2:38 362125249512 NFS ops, 8158016385 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 16:23:26 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3253225351) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Sun Mar 17 17:00:00 MET [nasfi01: kern.uptime.filer:info]: 5:00pm up 3217 days, 3:38 362136041579 NFS ops, 8158026841 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 17:23:27 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3253225351) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Sun Mar 17 18:00:00 MET [nasfi01: kern.uptime.filer:info]: 6:00pm up 3217 days, 4:38 362146460473 NFS ops, 8158032225 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 18:23:27 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3293645977) is trying to access an offline mount (fileid 64, snapid 0, generation 6205162 and flags 0x0 on volume 0x4f3a8e32 [No volume name available])

Sun Mar 17 18:45:50 MET [nasfi01: raid.mirror.aggrSnapUse:warning]: Aggregate Snapshot copies are used in SyncMirror aggregate 'aggr0'. That is not recommended.

Sun Mar 17 19:00:00 MET [nasfi01: kern.uptime.filer:info]: 7:00pm up 3217 days, 5:38 362157274713 NFS ops, 8158074903 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 19:01:45 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 21, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51732, dst port = 10000

Sun Mar 17 19:01:45 MET [nasfi01: Java\_Thread:info]: Ndmpd21: ndmpd(authtype+password) allowed for version = 4, sessionId = 21, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51732, dst port = 10000

Sun Mar 17 19:01:49 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 22, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51738, dst port = 10000

Sun Mar 17 19:01:49 MET [nasfi01: Java\_Thread:info]: Ndmpd22: ndmpd(authtype+password) allowed for version = 4, sessionId = 22, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51738, dst port = 10000

Sun Mar 17 19:05:09 MET [nasfi01: Java\_Thread:info]: Ndmpd22: ndmpd session closed successfully for version = 4, sessionId = 22, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51738, dst port = 10000

Sun Mar 17 19:05:13 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 23, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51979, dst port = 10000

Sun Mar 17 19:05:13 MET [nasfi01: Java\_Thread:info]: Ndmpd23: ndmpd(authtype+password) allowed for version = 4, sessionId = 23, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51979, dst port = 10000

Sun Mar 17 19:05:30 MET [nasfi01: Java\_Thread:info]: Ndmpd21: ndmpd session closed successfully for version = 4, sessionId = 21, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51732, dst port = 10000

Sun Mar 17 19:05:33 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 24, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52005, dst port = 10000

Sun Mar 17 19:05:33 MET [nasfi01: Java\_Thread:info]: Ndmpd24: ndmpd(authtype+password) allowed for version = 4, sessionId = 24, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52005, dst port = 10000

Sun Mar 17 19:08:35 MET [nasfi01: Java\_Thread:info]: Ndmpd23: ndmpd session closed successfully for version = 4, sessionId = 23, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51979, dst port = 10000

Sun Mar 17 19:08:38 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 25, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52184, dst port = 10000

Sun Mar 17 19:08:39 MET [nasfi01: Java\_Thread:info]: Ndmpd25: ndmpd(authtype+password) allowed for version = 4, sessionId = 25, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52184, dst port = 10000

Sun Mar 17 19:09:55 MET [nasfi01: Java\_Thread:info]: Ndmpd25: ndmpd session closed successfully for version = 4, sessionId = 25, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52184, dst port = 10000

Sun Mar 17 19:09:58 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 26, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52271, dst port = 10000

Sun Mar 17 19:09:59 MET [nasfi01: Java\_Thread:info]: Ndmpd26: ndmpd(authtype+password) allowed for version = 4, sessionId = 26, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52271, dst port = 10000

Sun Mar 17 19:11:01 MET [nasfi01: Java\_Thread:info]: Ndmpd26: ndmpd session closed successfully for version = 4, sessionId = 26, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52271, dst port = 10000

Sun Mar 17 19:11:03 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 27, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52343, dst port = 10000

Sun Mar 17 19:11:04 MET [nasfi01: Java\_Thread:info]: Ndmpd27: ndmpd(authtype+password) allowed for version = 4, sessionId = 27, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52343, dst port = 10000

Sun Mar 17 19:12:36 MET [nasfi01: Java\_Thread:info]: Ndmpd27: ndmpd session closed successfully for version = 4, sessionId = 27, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52343, dst port = 10000

Sun Mar 17 19:12:38 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 28, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52436, dst port = 10000

Sun Mar 17 19:12:39 MET [nasfi01: Java\_Thread:info]: Ndmpd28: ndmpd(authtype+password) allowed for version = 4, sessionId = 28, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52436, dst port = 10000

Sun Mar 17 19:13:32 MET [nasfi01: Java\_Thread:info]: Ndmpd28: ndmpd session closed successfully for version = 4, sessionId = 28, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52436, dst port = 10000

Sun Mar 17 19:13:34 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 29, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52502, dst port = 10000

Sun Mar 17 19:13:34 MET [nasfi01: Java\_Thread:info]: Ndmpd29: ndmpd(authtype+password) allowed for version = 4, sessionId = 29, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52502, dst port = 10000

Sun Mar 17 19:14:16 MET [nasfi01: Java\_Thread:info]: Ndmpd29: ndmpd session closed successfully for version = 4, sessionId = 29, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52502, dst port = 10000

Sun Mar 17 19:14:19 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 30, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52550, dst port = 10000

Sun Mar 17 19:14:19 MET [nasfi01: Java\_Thread:info]: Ndmpd30: ndmpd(authtype+password) allowed for version = 4, sessionId = 30, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52550, dst port = 10000

Sun Mar 17 19:14:49 MET [nasfi01: Java\_Thread:info]: Ndmpd30: ndmpd session closed successfully for version = 4, sessionId = 30, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52550, dst port = 10000

Sun Mar 17 19:14:54 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 31, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52591, dst port = 10000

Sun Mar 17 19:14:54 MET [nasfi01: Java\_Thread:info]: Ndmpd31: ndmpd(authtype+password) allowed for version = 4, sessionId = 31, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52591, dst port = 10000

Sun Mar 17 19:21:04 MET [nasfi01: Java\_Thread:info]: Ndmpd31: ndmpd session closed successfully for version = 4, sessionId = 31, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52591, dst port = 10000

Sun Mar 17 19:21:05 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 32, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52975, dst port = 10000

Sun Mar 17 19:21:05 MET [nasfi01: Java\_Thread:info]: Ndmpd32: ndmpd(authtype+password) allowed for version = 4, sessionId = 32, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52975, dst port = 10000

Sun Mar 17 19:23:28 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3253225351) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Sun Mar 17 19:23:35 MET [nasfi01: Java\_Thread:info]: Ndmpd32: ndmpd session closed successfully for version = 4, sessionId = 32, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52975, dst port = 10000

Sun Mar 17 19:23:40 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 33, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 53139, dst port = 10000

Sun Mar 17 19:23:40 MET [nasfi01: Java\_Thread:info]: Ndmpd33: ndmpd(authtype+password) allowed for version = 4, sessionId = 33, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 53139, dst port = 10000

Sun Mar 17 19:37:12 MET [nasfi01: Java\_Thread:info]: Ndmpd24: ndmpd session closed successfully for version = 4, sessionId = 24, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52005, dst port = 10000

Sun Mar 17 19:37:15 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 34, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 53934, dst port = 10000

Sun Mar 17 19:37:16 MET [nasfi01: Java\_Thread:info]: Ndmpd34: ndmpd(authtype+password) allowed for version = 4, sessionId = 34, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 53934, dst port = 10000

Sun Mar 17 19:39:18 MET [nasfi01: Java\_Thread:info]: Ndmpd33: ndmpd session closed successfully for version = 4, sessionId = 33, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 53139, dst port = 10000

Sun Mar 17 19:39:20 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 35, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54063, dst port = 10000

Sun Mar 17 19:39:20 MET [nasfi01: Java\_Thread:info]: Ndmpd35: ndmpd(authtype+password) allowed for version = 4, sessionId = 35, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54063, dst port = 10000

Sun Mar 17 19:40:18 MET [nasfi01: Java\_Thread:info]: Ndmpd34: ndmpd session closed successfully for version = 4, sessionId = 34, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 53934, dst port = 10000

Sun Mar 17 19:40:20 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 36, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54128, dst port = 10000

Sun Mar 17 19:40:20 MET [nasfi01: Java\_Thread:info]: Ndmpd36: ndmpd(authtype+password) allowed for version = 4, sessionId = 36, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54128, dst port = 10000

Sun Mar 17 19:40:35 MET [nasfi01: Java\_Thread:info]: Ndmpd35: ndmpd session closed successfully for version = 4, sessionId = 35, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54063, dst port = 10000

Sun Mar 17 19:40:35 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 37, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54140, dst port = 10000

Sun Mar 17 19:40:35 MET [nasfi01: Java\_Thread:info]: Ndmpd37: ndmpd(authtype+password) allowed for version = 4, sessionId = 37, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54140, dst port = 10000

Sun Mar 17 19:40:54 MET [nasfi01: Java\_Thread:info]: Ndmpd36: ndmpd session closed successfully for version = 4, sessionId = 36, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54128, dst port = 10000

Sun Mar 17 19:40:55 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 38, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54165, dst port = 10000

Sun Mar 17 19:40:55 MET [nasfi01: Java\_Thread:info]: Ndmpd38: ndmpd(authtype+password) allowed for version = 4, sessionId = 38, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54165, dst port = 10000

Sun Mar 17 19:41:40 MET [nasfi01: Java\_Thread:info]: Ndmpd38: ndmpd session closed successfully for version = 4, sessionId = 38, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54165, dst port = 10000

Sun Mar 17 19:41:40 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 39, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54208, dst port = 10000

Sun Mar 17 19:41:40 MET [nasfi01: Java\_Thread:info]: Ndmpd39: ndmpd(authtype+password) allowed for version = 4, sessionId = 39, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54208, dst port = 10000

Sun Mar 17 19:41:59 MET [nasfi01: Java\_Thread:info]: Ndmpd37: ndmpd session closed successfully for version = 4, sessionId = 37, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54140, dst port = 10000

Sun Mar 17 19:42:00 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 40, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54233, dst port = 10000

Sun Mar 17 19:42:00 MET [nasfi01: Java\_Thread:info]: Ndmpd40: ndmpd(authtype+password) allowed for version = 4, sessionId = 40, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54233, dst port = 10000

Sun Mar 17 19:42:14 MET [nasfi01: Java\_Thread:info]: Ndmpd39: ndmpd session closed successfully for version = 4, sessionId = 39, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54208, dst port = 10000

Sun Mar 17 19:42:15 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 41, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54253, dst port = 10000

Sun Mar 17 19:42:15 MET [nasfi01: Java\_Thread:info]: Ndmpd41: ndmpd(authtype+password) allowed for version = 4, sessionId = 41, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54253, dst port = 10000

Sun Mar 17 19:42:58 MET [nasfi01: Java\_Thread:info]: Ndmpd41: ndmpd session closed successfully for version = 4, sessionId = 41, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54253, dst port = 10000

Sun Mar 17 19:43:00 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 42, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54297, dst port = 10000

Sun Mar 17 19:43:00 MET [nasfi01: Java\_Thread:info]: Ndmpd42: ndmpd(authtype+password) allowed for version = 4, sessionId = 42, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54297, dst port = 10000

Sun Mar 17 19:44:01 MET [nasfi01: Java\_Thread:info]: Ndmpd40: ndmpd session closed successfully for version = 4, sessionId = 40, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54233, dst port = 10000

Sun Mar 17 19:44:02 MET [nasfi01: Java\_Thread:info]: Ndmpd42: ndmpd session closed successfully for version = 4, sessionId = 42, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54297, dst port = 10000

Sun Mar 17 19:44:05 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 43, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54361, dst port = 10000

Sun Mar 17 19:44:05 MET [nasfi01: Java\_Thread:info]: Ndmpd43: ndmpd(authtype+password) allowed for version = 4, sessionId = 43, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54361, dst port = 10000

Sun Mar 17 19:45:01 MET [nasfi01: Java\_Thread:info]: Ndmpd43: ndmpd session closed successfully for version = 4, sessionId = 43, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54361, dst port = 10000

Sun Mar 17 20:00:00 MET [nasfi01: kern.uptime.filer:info]: 8:00pm up 3217 days, 6:38 362167779349 NFS ops, 8158084313 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 20:23:28 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018219) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Sun Mar 17 21:00:00 MET [nasfi01: kern.uptime.filer:info]: 9:00pm up 3217 days, 7:38 362178601320 NFS ops, 8158087998 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 21:00:03 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 44, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 58618, dst port = 10000

Sun Mar 17 21:00:03 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 45, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 58620, dst port = 10000

Sun Mar 17 21:00:04 MET [nasfi01: Java\_Thread:info]: Ndmpd44: ndmpd(authtype+password) allowed for version = 4, sessionId = 44, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 58618, dst port = 10000

Sun Mar 17 21:00:04 MET [nasfi01: Java\_Thread:info]: Ndmpd45: ndmpd(authtype+password) allowed for version = 4, sessionId = 45, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 58620, dst port = 10000

Sun Mar 17 21:00:31 MET [nasfi01: Java\_Thread:info]: Ndmpd45: ndmpd session closed successfully for version = 4, sessionId = 45, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 58620, dst port = 10000

Sun Mar 17 21:00:34 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 46, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 58655, dst port = 10000

Sun Mar 17 21:00:34 MET [nasfi01: Java\_Thread:info]: Ndmpd46: ndmpd(authtype+password) allowed for version = 4, sessionId = 46, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 58655, dst port = 10000

Sun Mar 17 21:00:45 MET [nasfi01: Java\_Thread:info]: Ndmpd44: ndmpd session closed successfully for version = 4, sessionId = 44, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 58618, dst port = 10000

Sun Mar 17 21:01:12 MET [nasfi01: Java\_Thread:info]: Ndmpd46: ndmpd session closed successfully for version = 4, sessionId = 46, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 58655, dst port = 10000

Sun Mar 17 21:23:30 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018216) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Sun Mar 17 22:00:00 MET [nasfi01: kern.uptime.filer:info]: 10:00pm up 3217 days, 8:38 362189047544 NFS ops, 8158092645 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 22:23:30 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018219) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Sun Mar 17 23:00:00 MET [nasfi01: kern.uptime.filer:info]: 11:00pm up 3217 days, 9:38 362199502069 NFS ops, 8158095638 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Sun Mar 17 23:23:30 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3253246029) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Mon Mar 18 00:00:00 MET [nasfi01: kern.uptime.filer:info]: 12:00am up 3217 days, 10:38 362210126679 NFS ops, 8158102801 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 00:23:31 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3253225351) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Mon Mar 18 01:00:00 MET [nasfi01: kern.uptime.filer:info]: 1:00am up 3217 days, 11:38 362220566418 NFS ops, 8158142973 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 01:23:32 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018216) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Mon Mar 18 02:00:00 MET [nasfi01: kern.uptime.filer:info]: 2:00am up 3217 days, 12:38 362232104140 NFS ops, 8158147399 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 02:23:33 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018214) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Mon Mar 18 03:00:00 MET [nasfi01: kern.uptime.filer:info]: 3:00am up 3217 days, 13:38 362242430725 NFS ops, 8158150381 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 03:23:33 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018219) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Mon Mar 18 04:00:00 MET [nasfi01: kern.uptime.filer:info]: 4:00am up 3217 days, 14:38 362252947665 NFS ops, 8158153699 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 04:23:34 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018219) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Mon Mar 18 05:00:00 MET [nasfi01: kern.uptime.filer:info]: 5:00am up 3217 days, 15:38 362263272164 NFS ops, 8158160517 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 05:23:35 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018214) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Mon Mar 18 06:00:00 MET [nasfi01: kern.uptime.filer:info]: 6:00am up 3217 days, 16:38 362273826715 NFS ops, 8158166899 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 06:23:36 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018214) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Mon Mar 18 07:00:00 MET [nasfi01: kern.uptime.filer:info]: 7:00am up 3217 days, 17:38 362284462875 NFS ops, 8158207845 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 07:23:36 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3293645977) is trying to access an offline mount (fileid 64, snapid 0, generation 6205162 and flags 0x0 on volume 0x4f3a8e32 [No volume name available])

Mon Mar 18 08:00:00 MET [nasfi01: kern.uptime.filer:info]: 8:00am up 3217 days, 18:38 362295286639 NFS ops, 8158213830 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 08:23:36 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3253246029) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Mon Mar 18 09:00:00 MET [nasfi01: kern.uptime.filer:info]: 9:00am up 3217 days, 19:38 362306473326 NFS ops, 8158268620 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 09:23:36 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018219) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Mon Mar 18 10:00:00 MET [nasfi01: kern.uptime.filer:info]: 10:00am up 3217 days, 20:38 362317528597 NFS ops, 8158407896 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 10:23:38 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3253246029) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Mon Mar 18 11:00:00 MET [nasfi01: kern.uptime.filer:info]: 11:00am up 3217 days, 21:38 362328633475 NFS ops, 8158559233 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 11:23:39 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018216) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Mon Mar 18 12:00:00 MET [nasfi01: kern.uptime.filer:info]: 12:00pm up 3217 days, 22:38 362339955923 NFS ops, 8158674960 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 12:23:40 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018219) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Mon Mar 18 13:00:00 MET [nasfi01: kern.uptime.filer:info]: 1:00pm up 3217 days, 23:38 362351124680 NFS ops, 8158852403 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 13:23:40 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3253246029) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Mon Mar 18 14:00:00 MET [nasfi01: kern.uptime.filer:info]: 2:00pm up 3218 days, 38 mins, 362363315300 NFS ops, 8158974138 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 14:23:42 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018214) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Mon Mar 18 15:00:00 MET [nasfi01: kern.uptime.filer:info]: 3:00pm up 3218 days, 1:38 362374614252 NFS ops, 8159109676 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 15:23:42 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3293731107) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Mon Mar 18 15:24:21 MET [nasfi01: cifs.oplock.break.timeout:warning]: CIFS: An oplock break request to station 100.153.1.96() for filer NASFI01, share comarea, file \SAP\_implementation\GPsreader.zip has timed out.

Mon Mar 18 16:00:00 MET [nasfi01: kern.uptime.filer:info]: 4:00pm up 3218 days, 2:38 362386263461 NFS ops, 8159316717 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 16:23:43 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018216) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Mon Mar 18 17:00:00 MET [nasfi01: kern.uptime.filer:info]: 5:00pm up 3218 days, 3:38 362397502292 NFS ops, 8159454486 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 17:23:45 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3293645977) is trying to access an offline mount (fileid 64, snapid 0, generation 6205162 and flags 0x0 on volume 0x4f3a8e32 [No volume name available])

Mon Mar 18 17:31:09 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 47, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 44292, dst port = 10000

Mon Mar 18 17:31:09 MET [nasfi01: Java\_Thread:info]: Ndmpd47: ndmpd(authtype+password) allowed for version = 4, sessionId = 47, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 44292, dst port = 10000

Mon Mar 18 17:36:46 MET [nasfi01: Java\_Thread:info]: Ndmpd47: ndmpd session closed successfully for version = 4, sessionId = 47, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 44292, dst port = 10000

Mon Mar 18 18:00:00 MET [nasfi01: kern.uptime.filer:info]: 6:00pm up 3218 days, 4:38 362408259869 NFS ops, 8159654545 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 18:23:47 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3293731107) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Mon Mar 18 18:47:50 MET [nasfi01: raid.mirror.aggrSnapUse:warning]: Aggregate Snapshot copies are used in SyncMirror aggregate 'aggr0'. That is not recommended.

Mon Mar 18 19:00:00 MET [nasfi01: kern.uptime.filer:info]: 7:00pm up 3218 days, 5:38 362419253322 NFS ops, 8159729854 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 19:00:22 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 48, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49166, dst port = 10000

Mon Mar 18 19:00:22 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 49, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49167, dst port = 10000

Mon Mar 18 19:00:22 MET [nasfi01: Java\_Thread:info]: Ndmpd48: ndmpd(authtype+password) allowed for version = 4, sessionId = 48, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49166, dst port = 10000

Mon Mar 18 19:00:22 MET [nasfi01: Java\_Thread:info]: Ndmpd49: ndmpd(authtype+password) allowed for version = 4, sessionId = 49, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49167, dst port = 10000

Mon Mar 18 19:01:20 MET [nasfi01: Java\_Thread:info]: Ndmpd48: ndmpd session closed successfully for version = 4, sessionId = 48, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49166, dst port = 10000

Mon Mar 18 19:01:22 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 50, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49287, dst port = 10000

Mon Mar 18 19:01:22 MET [nasfi01: Java\_Thread:info]: Ndmpd50: ndmpd(authtype+password) allowed for version = 4, sessionId = 50, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49287, dst port = 10000

Mon Mar 18 19:01:49 MET [nasfi01: Java\_Thread:info]: Ndmpd49: ndmpd session closed successfully for version = 4, sessionId = 49, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49167, dst port = 10000

Mon Mar 18 19:01:50 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 51, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49324, dst port = 10000

Mon Mar 18 19:01:50 MET [nasfi01: Java\_Thread:info]: Ndmpd51: ndmpd(authtype+password) allowed for version = 4, sessionId = 51, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49324, dst port = 10000

Mon Mar 18 19:03:49 MET [nasfi01: Java\_Thread:info]: Ndmpd51: ndmpd session closed successfully for version = 4, sessionId = 51, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49324, dst port = 10000

Mon Mar 18 19:03:53 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 52, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49471, dst port = 10000

Mon Mar 18 19:03:53 MET [nasfi01: Java\_Thread:info]: Ndmpd52: ndmpd(authtype+password) allowed for version = 4, sessionId = 52, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49471, dst port = 10000

Mon Mar 18 19:04:06 MET [nasfi01: Java\_Thread:info]: Ndmpd50: ndmpd session closed successfully for version = 4, sessionId = 50, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49287, dst port = 10000

Mon Mar 18 19:04:08 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 53, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49492, dst port = 10000

Mon Mar 18 19:04:08 MET [nasfi01: Java\_Thread:info]: Ndmpd53: ndmpd(authtype+password) allowed for version = 4, sessionId = 53, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49492, dst port = 10000

Mon Mar 18 19:04:41 MET [nasfi01: Java\_Thread:info]: Ndmpd52: ndmpd session closed successfully for version = 4, sessionId = 52, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49471, dst port = 10000

Mon Mar 18 19:04:43 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 54, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49533, dst port = 10000

Mon Mar 18 19:04:43 MET [nasfi01: Java\_Thread:info]: Ndmpd54: ndmpd(authtype+password) allowed for version = 4, sessionId = 54, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49533, dst port = 10000

Mon Mar 18 19:07:29 MET [nasfi01: Java\_Thread:info]: Ndmpd53: ndmpd session closed successfully for version = 4, sessionId = 53, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49492, dst port = 10000

Mon Mar 18 19:07:33 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 55, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49736, dst port = 10000

Mon Mar 18 19:07:33 MET [nasfi01: Java\_Thread:info]: Ndmpd55: ndmpd(authtype+password) allowed for version = 4, sessionId = 55, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49736, dst port = 10000

Mon Mar 18 19:08:25 MET [nasfi01: Java\_Thread:info]: Ndmpd54: ndmpd session closed successfully for version = 4, sessionId = 54, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49533, dst port = 10000

Mon Mar 18 19:08:28 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 56, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49809, dst port = 10000

Mon Mar 18 19:08:28 MET [nasfi01: Java\_Thread:info]: Ndmpd56: ndmpd(authtype+password) allowed for version = 4, sessionId = 56, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49809, dst port = 10000

Mon Mar 18 19:10:00 MET [nasfi01: Java\_Thread:info]: Ndmpd56: ndmpd session closed successfully for version = 4, sessionId = 56, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49809, dst port = 10000

Mon Mar 18 19:10:03 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 57, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49913, dst port = 10000

Mon Mar 18 19:10:03 MET [nasfi01: Java\_Thread:info]: Ndmpd57: ndmpd(authtype+password) allowed for version = 4, sessionId = 57, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49913, dst port = 10000

Mon Mar 18 19:12:07 MET [nasfi01: Java\_Thread:info]: Ndmpd57: ndmpd session closed successfully for version = 4, sessionId = 57, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49913, dst port = 10000

Mon Mar 18 19:12:08 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 58, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50054, dst port = 10000

Mon Mar 18 19:12:08 MET [nasfi01: Java\_Thread:info]: Ndmpd58: ndmpd(authtype+password) allowed for version = 4, sessionId = 58, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50054, dst port = 10000

Mon Mar 18 19:13:23 MET [nasfi01: Java\_Thread:info]: Ndmpd58: ndmpd session closed successfully for version = 4, sessionId = 58, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50054, dst port = 10000

Mon Mar 18 19:13:28 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 59, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50131, dst port = 10000

Mon Mar 18 19:13:28 MET [nasfi01: Java\_Thread:info]: Ndmpd59: ndmpd(authtype+password) allowed for version = 4, sessionId = 59, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50131, dst port = 10000

Mon Mar 18 19:14:14 MET [nasfi01: Java\_Thread:info]: Ndmpd59: ndmpd session closed successfully for version = 4, sessionId = 59, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50131, dst port = 10000

Mon Mar 18 19:14:18 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 60, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50186, dst port = 10000

Mon Mar 18 19:14:18 MET [nasfi01: Java\_Thread:info]: Ndmpd60: ndmpd(authtype+password) allowed for version = 4, sessionId = 60, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50186, dst port = 10000

Mon Mar 18 19:15:04 MET [nasfi01: Java\_Thread:info]: Ndmpd60: ndmpd session closed successfully for version = 4, sessionId = 60, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50186, dst port = 10000

Mon Mar 18 19:15:07 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 61, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50246, dst port = 10000

Mon Mar 18 19:15:08 MET [nasfi01: Java\_Thread:info]: Ndmpd61: ndmpd(authtype+password) allowed for version = 4, sessionId = 61, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50246, dst port = 10000

Mon Mar 18 19:21:31 MET [nasfi01: Java\_Thread:info]: Ndmpd61: ndmpd session closed successfully for version = 4, sessionId = 61, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50246, dst port = 10000

Mon Mar 18 19:21:35 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 62, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50648, dst port = 10000

Mon Mar 18 19:21:36 MET [nasfi01: Java\_Thread:info]: Ndmpd62: ndmpd(authtype+password) allowed for version = 4, sessionId = 62, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50648, dst port = 10000

Mon Mar 18 19:23:47 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3279908548) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Mon Mar 18 19:24:04 MET [nasfi01: Java\_Thread:info]: Ndmpd62: ndmpd session closed successfully for version = 4, sessionId = 62, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50648, dst port = 10000

Mon Mar 18 19:24:05 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 63, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50802, dst port = 10000

Mon Mar 18 19:24:06 MET [nasfi01: Java\_Thread:info]: Ndmpd63: ndmpd(authtype+password) allowed for version = 4, sessionId = 63, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50802, dst port = 10000

Mon Mar 18 19:40:14 MET [nasfi01: Java\_Thread:info]: Ndmpd55: ndmpd session closed successfully for version = 4, sessionId = 55, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 49736, dst port = 10000

Mon Mar 18 19:40:16 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 64, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51890, dst port = 10000

Mon Mar 18 19:40:16 MET [nasfi01: Java\_Thread:info]: Ndmpd64: ndmpd(authtype+password) allowed for version = 4, sessionId = 64, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51890, dst port = 10000

Mon Mar 18 19:40:25 MET [nasfi01: Java\_Thread:info]: Ndmpd63: ndmpd session closed successfully for version = 4, sessionId = 63, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50802, dst port = 10000

Mon Mar 18 19:40:26 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 65, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51904, dst port = 10000

Mon Mar 18 19:40:26 MET [nasfi01: Java\_Thread:info]: Ndmpd65: ndmpd(authtype+password) allowed for version = 4, sessionId = 65, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51904, dst port = 10000

Mon Mar 18 19:41:33 MET [nasfi01: Java\_Thread:info]: Ndmpd65: ndmpd session closed successfully for version = 4, sessionId = 65, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51904, dst port = 10000

Mon Mar 18 19:41:36 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 66, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51968, dst port = 10000

Mon Mar 18 19:41:36 MET [nasfi01: Java\_Thread:info]: Ndmpd66: ndmpd(authtype+password) allowed for version = 4, sessionId = 66, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51968, dst port = 10000

Mon Mar 18 19:41:49 MET [nasfi01: Java\_Thread:info]: Ndmpd64: ndmpd session closed successfully for version = 4, sessionId = 64, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51890, dst port = 10000

Mon Mar 18 19:41:51 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 67, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51983, dst port = 10000

Mon Mar 18 19:41:51 MET [nasfi01: Java\_Thread:info]: Ndmpd67: ndmpd(authtype+password) allowed for version = 4, sessionId = 67, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51983, dst port = 10000

Mon Mar 18 19:42:10 MET [nasfi01: Java\_Thread:info]: Ndmpd66: ndmpd session closed successfully for version = 4, sessionId = 66, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51968, dst port = 10000

Mon Mar 18 19:42:11 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 68, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52013, dst port = 10000

Mon Mar 18 19:42:11 MET [nasfi01: Java\_Thread:info]: Ndmpd68: ndmpd(authtype+password) allowed for version = 4, sessionId = 68, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52013, dst port = 10000

Mon Mar 18 19:43:09 MET [nasfi01: Java\_Thread:info]: Ndmpd68: ndmpd session closed successfully for version = 4, sessionId = 68, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52013, dst port = 10000

Mon Mar 18 19:43:11 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 69, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52075, dst port = 10000

Mon Mar 18 19:43:11 MET [nasfi01: Java\_Thread:info]: Ndmpd69: ndmpd(authtype+password) allowed for version = 4, sessionId = 69, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52075, dst port = 10000

Mon Mar 18 19:43:29 MET [nasfi01: Java\_Thread:info]: Ndmpd67: ndmpd session closed successfully for version = 4, sessionId = 67, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 51983, dst port = 10000

Mon Mar 18 19:43:31 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 70, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52097, dst port = 10000

Mon Mar 18 19:43:31 MET [nasfi01: Java\_Thread:info]: Ndmpd70: ndmpd(authtype+password) allowed for version = 4, sessionId = 70, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52097, dst port = 10000

Mon Mar 18 19:44:18 MET [nasfi01: Java\_Thread:info]: Ndmpd69: ndmpd session closed successfully for version = 4, sessionId = 69, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52075, dst port = 10000

Mon Mar 18 19:44:24 MET [nasfi01: Java\_Thread:info]: Ndmpd70: ndmpd session closed successfully for version = 4, sessionId = 70, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 52097, dst port = 10000

Mon Mar 18 20:00:00 MET [nasfi01: kern.uptime.filer:info]: 8:00pm up 3218 days, 6:38 362429777705 NFS ops, 8159758769 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 20:23:47 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018219) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Mon Mar 18 21:00:00 MET [nasfi01: kern.uptime.filer:info]: 9:00pm up 3218 days, 7:38 362440636825 NFS ops, 8159770028 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 21:00:03 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 71, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 56704, dst port = 10000

Mon Mar 18 21:00:03 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 72, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 56703, dst port = 10000

Mon Mar 18 21:00:03 MET [nasfi01: Java\_Thread:info]: Ndmpd71: ndmpd(authtype+password) allowed for version = 4, sessionId = 71, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 56704, dst port = 10000

Mon Mar 18 21:00:03 MET [nasfi01: Java\_Thread:info]: Ndmpd72: ndmpd(authtype+password) allowed for version = 4, sessionId = 72, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 56703, dst port = 10000

Mon Mar 18 21:00:44 MET [nasfi01: Java\_Thread:info]: Ndmpd72: ndmpd session closed successfully for version = 4, sessionId = 72, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 56703, dst port = 10000

Mon Mar 18 21:00:44 MET [nasfi01: Java\_Thread:info]: Ndmpd71: ndmpd session closed successfully for version = 4, sessionId = 71, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 56704, dst port = 10000

Mon Mar 18 21:00:44 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 73, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 56756, dst port = 10000

Mon Mar 18 21:00:44 MET [nasfi01: Java\_Thread:info]: Ndmpd73: ndmpd(authtype+password) allowed for version = 4, sessionId = 73, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 56756, dst port = 10000

Mon Mar 18 21:01:21 MET [nasfi01: Java\_Thread:info]: Ndmpd73: ndmpd session closed successfully for version = 4, sessionId = 73, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 56756, dst port = 10000

Mon Mar 18 21:23:48 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018214) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Mon Mar 18 22:00:00 MET [nasfi01: kern.uptime.filer:info]: 10:00pm up 3218 days, 8:38 362451147106 NFS ops, 8159780518 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 22:23:48 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018216) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Mon Mar 18 23:00:00 MET [nasfi01: kern.uptime.filer:info]: 11:00pm up 3218 days, 9:38 362461808157 NFS ops, 8159785197 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Mon Mar 18 23:15:25 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 74, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 35999, dst port = 10000

Mon Mar 18 23:15:25 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 75, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 36000, dst port = 10000

Mon Mar 18 23:15:25 MET [nasfi01: Java\_Thread:info]: Ndmpd74: ndmpd(authtype+password) allowed for version = 4, sessionId = 74, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 35999, dst port = 10000

Mon Mar 18 23:15:25 MET [nasfi01: Java\_Thread:info]: Ndmpd75: ndmpd(authtype+password) allowed for version = 4, sessionId = 75, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 36000, dst port = 10000

Mon Mar 18 23:15:40 MET [nasfi01: Java\_Thread:info]: Ndmpd75: ndmpd session closed successfully for version = 4, sessionId = 75, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 36000, dst port = 10000

Mon Mar 18 23:15:40 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 76, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 36021, dst port = 10000

Mon Mar 18 23:15:40 MET [nasfi01: Java\_Thread:info]: Ndmpd76: ndmpd(authtype+password) allowed for version = 4, sessionId = 76, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 36021, dst port = 10000

Mon Mar 18 23:15:55 MET [nasfi01: Java\_Thread:info]: Ndmpd74: ndmpd session closed successfully for version = 4, sessionId = 74, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 35999, dst port = 10000

Mon Mar 18 23:21:51 MET [nasfi01: Java\_Thread:info]: Ndmpd76: ndmpd session closed successfully for version = 4, sessionId = 76, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 36021, dst port = 10000

Mon Mar 18 23:23:48 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3253246029) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Tue Mar 19 00:00:00 MET [nasfi01: kern.uptime.filer:info]: 12:00am up 3218 days, 10:38 362473515164 NFS ops, 8159789912 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 00:23:49 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018219) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Tue Mar 19 01:00:00 MET [nasfi01: kern.uptime.filer:info]: 1:00am up 3218 days, 11:38 362484183382 NFS ops, 8159796974 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 01:23:49 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018219) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Tue Mar 19 02:00:00 MET [nasfi01: kern.uptime.filer:info]: 2:00am up 3218 days, 12:38 362495682492 NFS ops, 8159801498 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 02:23:50 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3279908548) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Tue Mar 19 03:00:00 MET [nasfi01: kern.uptime.filer:info]: 3:00am up 3218 days, 13:38 362506064075 NFS ops, 8159806062 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 03:23:51 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3279908548) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Tue Mar 19 04:00:00 MET [nasfi01: kern.uptime.filer:info]: 4:00am up 3218 days, 14:38 362516641323 NFS ops, 8159810708 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 04:23:51 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018216) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Tue Mar 19 05:00:00 MET [nasfi01: kern.uptime.filer:info]: 5:00am up 3218 days, 15:38 362527065767 NFS ops, 8159817183 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 05:23:52 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3279908548) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Tue Mar 19 06:00:00 MET [nasfi01: kern.uptime.filer:info]: 6:00am up 3218 days, 16:38 362537448540 NFS ops, 8159841323 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 06:23:52 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3293731107) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Tue Mar 19 07:00:00 MET [nasfi01: kern.uptime.filer:info]: 7:00am up 3218 days, 17:38 362548396410 NFS ops, 8159858518 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 07:23:53 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3253225351) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Tue Mar 19 08:00:00 MET [nasfi01: kern.uptime.filer:info]: 8:00am up 3218 days, 18:38 362559221218 NFS ops, 8159886426 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 08:23:53 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3293645977) is trying to access an offline mount (fileid 64, snapid 0, generation 6205162 and flags 0x0 on volume 0x4f3a8e32 [No volume name available])

Tue Mar 19 09:00:00 MET [nasfi01: kern.uptime.filer:info]: 9:00am up 3218 days, 19:38 362570400240 NFS ops, 8159963713 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 09:23:53 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018214) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Tue Mar 19 10:00:00 MET [nasfi01: kern.uptime.filer:info]: 10:00am up 3218 days, 20:38 362582196625 NFS ops, 8160100548 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 10:23:54 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3293645977) is trying to access an offline mount (fileid 64, snapid 0, generation 6205162 and flags 0x0 on volume 0x4f3a8e32 [No volume name available])

Tue Mar 19 11:00:00 MET [nasfi01: kern.uptime.filer:info]: 11:00am up 3218 days, 21:38 362593296581 NFS ops, 8160323477 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 11:23:55 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018214) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Tue Mar 19 12:00:00 MET [nasfi01: kern.uptime.filer:info]: 12:00pm up 3218 days, 22:38 362604385937 NFS ops, 8160603109 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 12:23:56 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3279908548) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Tue Mar 19 13:00:00 MET [nasfi01: kern.uptime.filer:info]: 1:00pm up 3218 days, 23:38 362615603121 NFS ops, 8161019239 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 13:23:57 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3293731107) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Tue Mar 19 14:00:00 MET [nasfi01: kern.uptime.filer:info]: 2:00pm up 3219 days, 38 mins, 362626565315 NFS ops, 8161163169 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 14:23:59 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018216) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Tue Mar 19 15:00:00 MET [nasfi01: kern.uptime.filer:info]: 3:00pm up 3219 days, 1:38 362637595171 NFS ops, 8161388045 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 15:23:58 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018214) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Tue Mar 19 16:00:00 MET [nasfi01: kern.uptime.filer:info]: 4:00pm up 3219 days, 2:38 362648976992 NFS ops, 8161596288 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 16:23:59 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018219) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Tue Mar 19 16:57:17 MET [nasfi01: cifs.oplock.break.timeout:warning]: CIFS: An oplock break request to station 10.90.5.208() for filer NASFI01, share DRP, file \progetti\Documentazione IT TLP\RE-requisiti\2019\RE-19032-P50 It Trasformation Billing\LISTA Ridotta v2.xlsx has timed out.

Tue Mar 19 17:00:00 MET [nasfi01: kern.uptime.filer:info]: 5:00pm up 3219 days, 3:38 362660599020 NFS ops, 8161775183 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 17:24:00 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3253246029) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Tue Mar 19 18:00:00 MET [nasfi01: kern.uptime.filer:info]: 6:00pm up 3219 days, 4:38 362671707439 NFS ops, 8161923312 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 18:24:00 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018219) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Tue Mar 19 18:50:10 MET [nasfi01: raid.mirror.aggrSnapUse:warning]: Aggregate Snapshot copies are used in SyncMirror aggregate 'aggr0'. That is not recommended.

Tue Mar 19 19:00:00 MET [nasfi01: kern.uptime.filer:info]: 7:00pm up 3219 days, 5:38 362682866331 NFS ops, 8162014314 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 19:00:28 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 77, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47134, dst port = 10000

Tue Mar 19 19:00:28 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 78, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47135, dst port = 10000

Tue Mar 19 19:00:28 MET [nasfi01: Java\_Thread:info]: Ndmpd77: ndmpd(authtype+password) allowed for version = 4, sessionId = 77, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47134, dst port = 10000

Tue Mar 19 19:00:28 MET [nasfi01: Java\_Thread:info]: Ndmpd78: ndmpd(authtype+password) allowed for version = 4, sessionId = 78, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47135, dst port = 10000

Tue Mar 19 19:01:35 MET [nasfi01: Java\_Thread:info]: Ndmpd78: ndmpd session closed successfully for version = 4, sessionId = 78, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47135, dst port = 10000

Tue Mar 19 19:01:37 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 79, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47280, dst port = 10000

Tue Mar 19 19:01:37 MET [nasfi01: Java\_Thread:info]: Ndmpd79: ndmpd(authtype+password) allowed for version = 4, sessionId = 79, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47280, dst port = 10000

Tue Mar 19 19:02:54 MET [nasfi01: Java\_Thread:info]: Ndmpd79: ndmpd session closed successfully for version = 4, sessionId = 79, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47280, dst port = 10000

Tue Mar 19 19:02:57 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 80, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47432, dst port = 10000

Tue Mar 19 19:02:57 MET [nasfi01: Java\_Thread:info]: Ndmpd80: ndmpd(authtype+password) allowed for version = 4, sessionId = 80, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47432, dst port = 10000

Tue Mar 19 19:03:17 MET [nasfi01: Java\_Thread:info]: Ndmpd77: ndmpd session closed successfully for version = 4, sessionId = 77, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47134, dst port = 10000

Tue Mar 19 19:03:22 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 81, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47462, dst port = 10000

Tue Mar 19 19:03:22 MET [nasfi01: Java\_Thread:info]: Ndmpd81: ndmpd(authtype+password) allowed for version = 4, sessionId = 81, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47462, dst port = 10000

Tue Mar 19 19:03:45 MET [nasfi01: Java\_Thread:info]: Ndmpd81: ndmpd session closed successfully for version = 4, sessionId = 81, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47462, dst port = 10000

Tue Mar 19 19:03:47 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 82, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47497, dst port = 10000

Tue Mar 19 19:03:47 MET [nasfi01: Java\_Thread:info]: Ndmpd82: ndmpd(authtype+password) allowed for version = 4, sessionId = 82, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47497, dst port = 10000

Tue Mar 19 19:03:50 MET [nasfi01: Java\_Thread:info]: Ndmpd80: ndmpd session closed successfully for version = 4, sessionId = 80, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47432, dst port = 10000

Tue Mar 19 19:03:52 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 83, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47507, dst port = 10000

Tue Mar 19 19:03:52 MET [nasfi01: Java\_Thread:info]: Ndmpd83: ndmpd(authtype+password) allowed for version = 4, sessionId = 83, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47507, dst port = 10000

Tue Mar 19 19:04:25 MET [nasfi01: Java\_Thread:info]: Ndmpd82: ndmpd session closed successfully for version = 4, sessionId = 82, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47497, dst port = 10000

Tue Mar 19 19:04:27 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 84, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47541, dst port = 10000

Tue Mar 19 19:04:27 MET [nasfi01: Java\_Thread:info]: Ndmpd84: ndmpd(authtype+password) allowed for version = 4, sessionId = 84, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47541, dst port = 10000

Tue Mar 19 19:05:58 MET [nasfi01: Java\_Thread:info]: Ndmpd84: ndmpd session closed successfully for version = 4, sessionId = 84, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47541, dst port = 10000

Tue Mar 19 19:06:02 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 85, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47647, dst port = 10000

Tue Mar 19 19:06:02 MET [nasfi01: Java\_Thread:info]: Ndmpd85: ndmpd(authtype+password) allowed for version = 4, sessionId = 85, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47647, dst port = 10000

Tue Mar 19 19:07:55 MET [nasfi01: Java\_Thread:info]: Ndmpd83: ndmpd session closed successfully for version = 4, sessionId = 83, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47507, dst port = 10000

Tue Mar 19 19:07:57 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 86, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47767, dst port = 10000

Tue Mar 19 19:07:57 MET [nasfi01: Java\_Thread:info]: Ndmpd86: ndmpd(authtype+password) allowed for version = 4, sessionId = 86, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47767, dst port = 10000

Tue Mar 19 19:14:04 MET [nasfi01: Java\_Thread:info]: Ndmpd85: ndmpd session closed successfully for version = 4, sessionId = 85, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47647, dst port = 10000

Tue Mar 19 19:14:07 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 87, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48159, dst port = 10000

Tue Mar 19 19:14:07 MET [nasfi01: Java\_Thread:info]: Ndmpd87: ndmpd(authtype+password) allowed for version = 4, sessionId = 87, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48159, dst port = 10000

Tue Mar 19 19:14:40 MET [nasfi01: Java\_Thread:info]: Ndmpd86: ndmpd session closed successfully for version = 4, sessionId = 86, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 47767, dst port = 10000

Tue Mar 19 19:14:42 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 88, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48197, dst port = 10000

Tue Mar 19 19:14:42 MET [nasfi01: Java\_Thread:info]: Ndmpd88: ndmpd(authtype+password) allowed for version = 4, sessionId = 88, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48197, dst port = 10000

Tue Mar 19 19:15:33 MET [nasfi01: Java\_Thread:info]: Ndmpd88: ndmpd session closed successfully for version = 4, sessionId = 88, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48197, dst port = 10000

Tue Mar 19 19:15:35 MET [nasfi01: Java\_Thread:info]: Ndmpd87: ndmpd session closed successfully for version = 4, sessionId = 87, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48159, dst port = 10000

Tue Mar 19 19:15:35 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 89, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48260, dst port = 10000

Tue Mar 19 19:15:35 MET [nasfi01: Java\_Thread:info]: Ndmpd89: ndmpd(authtype+password) allowed for version = 4, sessionId = 89, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48260, dst port = 10000

Tue Mar 19 19:15:40 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 90, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48269, dst port = 10000

Tue Mar 19 19:15:40 MET [nasfi01: Java\_Thread:info]: Ndmpd90: ndmpd(authtype+password) allowed for version = 4, sessionId = 90, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48269, dst port = 10000

Tue Mar 19 19:18:33 MET [nasfi01: Java\_Thread:info]: Ndmpd89: ndmpd session closed successfully for version = 4, sessionId = 89, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48260, dst port = 10000

Tue Mar 19 19:18:35 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 91, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48455, dst port = 10000

Tue Mar 19 19:18:35 MET [nasfi01: Java\_Thread:info]: Ndmpd91: ndmpd(authtype+password) allowed for version = 4, sessionId = 91, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48455, dst port = 10000

Tue Mar 19 19:19:52 MET [nasfi01: Java\_Thread:info]: Ndmpd90: ndmpd session closed successfully for version = 4, sessionId = 90, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48269, dst port = 10000

Tue Mar 19 19:19:55 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 92, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48548, dst port = 10000

Tue Mar 19 19:19:55 MET [nasfi01: Java\_Thread:info]: Ndmpd92: ndmpd(authtype+password) allowed for version = 4, sessionId = 92, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48548, dst port = 10000

Tue Mar 19 19:24:01 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3253225351) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Tue Mar 19 19:25:26 MET [nasfi01: Java\_Thread:info]: Ndmpd92: ndmpd session closed successfully for version = 4, sessionId = 92, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48548, dst port = 10000

Tue Mar 19 19:25:30 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 93, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48885, dst port = 10000

Tue Mar 19 19:25:31 MET [nasfi01: Java\_Thread:info]: Ndmpd93: ndmpd(authtype+password) allowed for version = 4, sessionId = 93, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48885, dst port = 10000

Tue Mar 19 19:27:23 MET [nasfi01: Java\_Thread:info]: Ndmpd93: ndmpd session closed successfully for version = 4, sessionId = 93, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48885, dst port = 10000

Tue Mar 19 19:27:26 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 94, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48988, dst port = 10000

Tue Mar 19 19:27:26 MET [nasfi01: Java\_Thread:info]: Ndmpd94: ndmpd(authtype+password) allowed for version = 4, sessionId = 94, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48988, dst port = 10000

Tue Mar 19 19:47:31 MET [nasfi01: Java\_Thread:info]: Ndmpd91: ndmpd session closed successfully for version = 4, sessionId = 91, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48455, dst port = 10000

Tue Mar 19 19:47:35 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 95, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50206, dst port = 10000

Tue Mar 19 19:47:35 MET [nasfi01: Java\_Thread:info]: Ndmpd95: ndmpd(authtype+password) allowed for version = 4, sessionId = 95, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50206, dst port = 10000

Tue Mar 19 19:56:54 MET [nasfi01: Java\_Thread:info]: Ndmpd95: ndmpd session closed successfully for version = 4, sessionId = 95, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50206, dst port = 10000

Tue Mar 19 19:56:55 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 96, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50740, dst port = 10000

Tue Mar 19 19:56:55 MET [nasfi01: Java\_Thread:info]: Ndmpd96: ndmpd(authtype+password) allowed for version = 4, sessionId = 96, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50740, dst port = 10000

Tue Mar 19 19:57:47 MET [nasfi01: Java\_Thread:info]: Ndmpd96: ndmpd session closed successfully for version = 4, sessionId = 96, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50740, dst port = 10000

Tue Mar 19 19:57:50 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 97, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50799, dst port = 10000

Tue Mar 19 19:57:50 MET [nasfi01: Java\_Thread:info]: Ndmpd97: ndmpd(authtype+password) allowed for version = 4, sessionId = 97, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50799, dst port = 10000

Tue Mar 19 19:58:34 MET [nasfi01: Java\_Thread:info]: Ndmpd97: ndmpd session closed successfully for version = 4, sessionId = 97, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50799, dst port = 10000

Tue Mar 19 19:58:35 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 98, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50850, dst port = 10000

Tue Mar 19 19:58:35 MET [nasfi01: Java\_Thread:info]: Ndmpd98: ndmpd(authtype+password) allowed for version = 4, sessionId = 98, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50850, dst port = 10000

Tue Mar 19 19:59:26 MET [nasfi01: Java\_Thread:info]: Ndmpd98: ndmpd session closed successfully for version = 4, sessionId = 98, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50850, dst port = 10000

Tue Mar 19 19:59:30 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 99, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50904, dst port = 10000

Tue Mar 19 19:59:30 MET [nasfi01: Java\_Thread:info]: Ndmpd99: ndmpd(authtype+password) allowed for version = 4, sessionId = 99, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50904, dst port = 10000

Tue Mar 19 20:00:00 MET [nasfi01: kern.uptime.filer:info]: 8:00pm up 3219 days, 6:38 362693483959 NFS ops, 8162045356 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 20:01:49 MET [nasfi01: Java\_Thread:info]: Ndmpd99: ndmpd session closed successfully for version = 4, sessionId = 99, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 50904, dst port = 10000

Tue Mar 19 20:22:05 MET [nasfi01: Java\_Thread:info]: Ndmpd94: ndmpd session closed successfully for version = 4, sessionId = 94, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 48988, dst port = 10000

Tue Mar 19 20:24:01 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3279908548) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Tue Mar 19 21:00:00 MET [nasfi01: kern.uptime.filer:info]: 9:00pm up 3219 days, 7:38 362704215018 NFS ops, 8162060822 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 21:00:04 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 100, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54403, dst port = 10000

Tue Mar 19 21:00:04 MET [nasfi01: Java\_Thread:info]: Ndmpd100: ndmpd(authtype+password) allowed for version = 4, sessionId = 100, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54403, dst port = 10000

Tue Mar 19 21:00:05 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 101, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54404, dst port = 10000

Tue Mar 19 21:00:05 MET [nasfi01: Java\_Thread:info]: Ndmpd101: ndmpd(authtype+password) allowed for version = 4, sessionId = 101, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54404, dst port = 10000

Tue Mar 19 21:00:45 MET [nasfi01: Java\_Thread:info]: Ndmpd101: ndmpd session closed successfully for version = 4, sessionId = 101, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54404, dst port = 10000

Tue Mar 19 21:00:49 MET [nasfi01: Java\_Thread:info]: ndmpdserver: ndmpd.access allowed for version = 4, sessionId = 102, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54447, dst port = 10000

Tue Mar 19 21:00:49 MET [nasfi01: Java\_Thread:info]: Ndmpd102: ndmpd(authtype+password) allowed for version = 4, sessionId = 102, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54447, dst port = 10000

Tue Mar 19 21:01:27 MET [nasfi01: Java\_Thread:info]: Ndmpd102: ndmpd session closed successfully for version = 4, sessionId = 102, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54447, dst port = 10000

Tue Mar 19 21:01:47 MET [nasfi01: Java\_Thread:info]: Ndmpd100: ndmpd session closed successfully for version = 4, sessionId = 100, from src ip = 100.58.1.16, dst ip = nasfi01/100.58.1.1, src port = 54403, dst port = 10000

Tue Mar 19 21:24:01 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3253225351) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Tue Mar 19 22:00:00 MET [nasfi01: kern.uptime.filer:info]: 10:00pm up 3219 days, 8:38 362714793473 NFS ops, 8162072271 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 22:24:01 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3293731006) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Tue Mar 19 23:00:00 MET [nasfi01: kern.uptime.filer:info]: 11:00pm up 3219 days, 9:38 362725338292 NFS ops, 8162077726 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Tue Mar 19 23:24:02 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018219) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Wed Mar 20 00:00:00 MET [nasfi01: kern.uptime.filer:info]: 12:00am up 3219 days, 10:38 362736021486 NFS ops, 8162085564 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 00:24:03 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3293731006) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Wed Mar 20 01:00:00 MET [nasfi01: kern.uptime.filer:info]: 1:00am up 3219 days, 11:38 362746593974 NFS ops, 8162099582 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 01:24:03 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3279908548) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Wed Mar 20 02:00:00 MET [nasfi01: kern.uptime.filer:info]: 2:00am up 3219 days, 12:38 362758204222 NFS ops, 8162104844 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 02:24:03 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018216) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Wed Mar 20 03:00:00 MET [nasfi01: kern.uptime.filer:info]: 3:00am up 3219 days, 13:38 362768750190 NFS ops, 8162110630 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 03:24:04 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3279908548) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Wed Mar 20 04:00:00 MET [nasfi01: kern.uptime.filer:info]: 4:00am up 3219 days, 14:38 362779416781 NFS ops, 8162115611 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 04:24:06 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018216) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Wed Mar 20 05:00:00 MET [nasfi01: kern.uptime.filer:info]: 5:00am up 3219 days, 15:38 362789780268 NFS ops, 8162122007 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 05:24:06 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018219) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Wed Mar 20 06:00:00 MET [nasfi01: kern.uptime.filer:info]: 6:00am up 3219 days, 16:38 362800289984 NFS ops, 8162127591 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 06:24:08 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3293645977) is trying to access an offline mount (fileid 64, snapid 0, generation 6205162 and flags 0x0 on volume 0x4f3a8e32 [No volume name available])

Wed Mar 20 07:00:00 MET [nasfi01: kern.uptime.filer:info]: 7:00am up 3219 days, 17:38 362811013759 NFS ops, 8162133288 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 07:24:08 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018216) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Wed Mar 20 08:00:00 MET [nasfi01: kern.uptime.filer:info]: 8:00am up 3219 days, 18:38 362821882420 NFS ops, 8162139443 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 08:24:11 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 3253246029) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Wed Mar 20 09:00:00 MET [nasfi01: kern.uptime.filer:info]: 9:00am up 3219 days, 19:38 362832864035 NFS ops, 8162240827 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 09:24:12 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018214) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Wed Mar 20 10:00:00 MET [nasfi01: kern.uptime.filer:info]: 10:00am up 3219 days, 20:38 362843961415 NFS ops, 8162407721 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 10:24:12 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3253246029) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Wed Mar 20 11:00:00 MET [nasfi01: kern.uptime.filer:info]: 11:00am up 3219 days, 21:38 362855274494 NFS ops, 8162599726 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 11:24:12 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018214) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Wed Mar 20 12:00:00 MET [nasfi01: kern.uptime.filer:info]: 12:00pm up 3219 days, 22:38 362866632558 NFS ops, 8162990247 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 12:24:12 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 3293731107) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Wed Mar 20 13:00:00 MET [nasfi01: kern.uptime.filer:info]: 1:00pm up 3219 days, 23:38 362877565001 NFS ops, 8163279801 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 13:24:12 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018214) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Wed Mar 20 14:00:00 MET [nasfi01: kern.uptime.filer:info]: 2:00pm up 3220 days, 38 mins, 362888718108 NFS ops, 8163429559 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 14:24:13 MET [nasfi01: Gb\_Enet/e4d:warning]: Client 0.0.0.0 (xid 545018219) is trying to access an offline mount (fileid 64, snapid 0, generation 3547842 and flags 0x0 on volume 0x17fd8d9f [No volume name available])

Wed Mar 20 15:00:00 MET [nasfi01: kern.uptime.filer:info]: 3:00pm up 3220 days, 1:38 362899686031 NFS ops, 8163774171 CIFS ops, 20178 HTTP ops, 0 FCP ops, 0 iSCSI ops

Wed Mar 20 15:24:14 MET [nasfi01: Gb\_Enet/e4c:warning]: Client 0.0.0.0 (xid 545018214) is trying to access an offline mount (fileid 64, snapid 0, generation 5103153 and flags 0x0 on volume 0x3ecf116e [No volume name available])

Wed Mar 20 16:00:00 MET [nasfi01: kern.uptime.filer:info]: 4:00pm up 3220 days, 2:38 362910741588 NFS ops, 8164027344 CIFS ops, 20178 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.