

ocean

[Virtual Partition Details]

Name: ocean
State: Up
Attributes: Dynamic, Autoboot, Nosearch
Kernel Path: /stand/vmunix
Boot Opts:

[CPU Details]

Min/Max: 2/4
User assigned [Path]: 2.121
Boot processor [Path]: 2.120
Monitor assigned [Path]:

Non-cell-specific:

User assigned [Count]: 2
Monitor assigned [Count]: 0
Cell-specific [Count]: Cell ID/Count
<none>

[IO Details]

1.0.6.1
1.0.2.1
1.0.6.1.0.100.24.19.0.0.0 BOOT

[Memory Details]

ILM, user-assigned [Base /Range]:
(bytes) (MB)
ILM, monitor-assigned [Base /Range]: 0x18f0000000/12288
(bytes) (MB)
ILM Total (MB): 12288 (Floating 0)

ILM Granularity (MB): 256

CLM, user-assigned [CellID Base /Range]:
(bytes) (MB)

CLM, monitor-assigned [CellID Base /Range]:
(bytes) (MB)

CLM (CellID MB):

CLM Granularity (MB): 128

[OL* Details]

Sequence ID: N/A

Operation: N/A

Status: N/A

rudolph

[Virtual Partition Details]

Name: rudolph
State: Up
Attributes: Dynamic, Autoboot, Nosearch
Kernel Path: /stand/vmunix
Boot Opts:

[CPU Details]

Min/Max: 2/4
User assigned [Path]: 2.123
Boot processor [Path]: 2.122
Monitor assigned [Path]:

Non-cell-specific:

User assigned [Count]: 2
Monitor assigned [Count]: 0
Cell-specific [Count]: Cell ID/Count
<none>

[IO Details]

1.0.14.1
1.0.8
1.0.14.1.0.100.24.19.0.0.0 BOOT

[Memory Details]

ILM, user-assigned [Base /Range]:
(bytes) (MB)
ILM, monitor-assigned [Base /Range]: 0x1bf000000/12288
(bytes) (MB)
ILM Total (MB): 12288 (Floating 0)
ILM Granularity (MB): 256

CLM, user-assigned [CellID Base /Range]:
(bytes) (MB)
CLM, monitor-assigned [CellID Base /Range]:
(bytes) (MB)

CLM (CellID MB):

CLM Granularity (MB): 128

[OL* Details]

Sequence ID: N/A

Operation: N/A

Status: N/A

carmen

[Virtual Partition Details]

Name: carmen
State: Up
Attributes: Dynamic, Autoboot, Nosearch
Kernel Path: /stand/vmunix
Boot Opts:

[CPU Details]

Min/Max: 4/8
User assigned [Path]: 2.125
 2.126
 2.127
Boot processor [Path]: 2.124
Monitor assigned [Path]:

Non-cell-specific:

User assigned [Count]: 4
Monitor assigned [Count]: 0
Cell-specific [Count]: Cell ID/Count
 <none>

[IO Details]

0.0.6.1
0.0.2.1
0.0.6.1.0.100.24.19.0.0.0 BOOT

[Memory Details]

ILM, user-assigned [Base /Range]:
 (bytes) (MB)
ILM, monitor-assigned [Base /Range]: 0x1bf0000000/24576
 (bytes) (MB)
ILM Total (MB): 24576 (Floating 0)

ILM Granularity (MB): 256

CLM, user-assigned [CellID Base /Range]:
 (bytes) (MB)
CLM, monitor-assigned [CellID Base /Range]:
 (bytes) (MB)
CLM (CellID MB):

CLM Granularity (MB): 128

[OL* Details]

Sequence ID: N/A

Operation: N/A

Status: N/A

domingo

[Virtual Partition Details]

Name: domingo
State: Down
Attributes: Dynamic, Autoboot, Nosearch
Kernel Path: /stand/vmunix
Boot Opts:

[CPU Details]

Min/Max: 4/8
User assigned [Path]: 3.120
3.121
3.122
3.123

Boot processor [Path]:
Monitor assigned [Path]:

Non-cell-specific:

User assigned [Count]: 4
Monitor assigned [Count]: 0
Cell-specific [Count]: Cell ID/Count
<none>

[IO Details]

0.0.8.1
0.0.14.1
0.0.14.1.0.100.24.19.0.0.0 BOOT

[Memory Details]

ILM, user-assigned [Base /Range]:
(bytes) (MB)
ILM, monitor-assigned [Base /Range]:
(bytes) (MB)
ILM Total (MB): 24576 (Floating 0)

ILM Granularity (MB): 256

CLM, user-assigned [CellID Base /Range]:
(bytes) (MB)
CLM, monitor-assigned [CellID Base /Range]:
(bytes) (MB)

CLM (CellID MB):

CLM Granularity (MB): 128

[OL* Details]

Sequence ID: N/A

Operation: N/A

Status: N/A

zebra

[Virtual Partition Details]

Name: zebra
State: Up
Attributes: Dynamic, Autoboot, Nosearch
Kernel Path: /stand/vmunix
Boot Opts:

[CPU Details]

Min/Max: 16/24
User assigned [Path]: 0.121
0.122
0.123
0.124
0.125
0.126
0.127
1.120
1.121
1.122
1.123
1.124
1.125
1.126
1.127
Boot processor [Path]: 0.120
Monitor assigned [Path]:

Non-cell-specific:

User assigned [Count]: 16
Monitor assigned [Count]: 0
Cell-specific [Count]: Cell ID/Count
<none>

[IO Details]

1.0.10.1
1.0.12.1
1.0.4.1
1.0.12.1.0.100.24.19.0.0.0 BOOT

[Memory Details]

ILM, user-assigned [Base /Range]:
(bytes) (MB)
ILM, monitor-assigned [Base /Range]: 0x20000000/256
(bytes) (MB) 0x100000000/65280
ILM Total (MB): 65536 (Floating 0)

ILM Granularity (MB): 256

CLM, user-assigned [CellID Base /Range]:
(bytes) (MB)
CLM, monitor-assigned [CellID Base /Range]:
(bytes) (MB)

CLM (CellID MB):

CLM Granularity (MB): 128

[OL* Details]

Sequence ID: N/A
Operation: N/A
Status: N/A

sysadm

[Virtual Partition Details]

Name: sysadm
State: Up
Attributes: Dynamic, Autoboot, Nosearch
Kernel Path: /stand/vmunix
Boot Opts:

[CPU Details]

Min/Max: 1/1
User assigned [Path]:
Boot processor [Path]: 3.126
Monitor assigned [Path]:

Non-cell-specific:

User assigned [Count]: 1
Monitor assigned [Count]: 0
Cell-specific [Count]: Cell ID/Count
<none>

[IO Details]

0.0.10.1
0.0.12.1
0.0.12.1.0.100.24.19.0.0.0 BOOT

[Memory Details]

ILM, user-assigned [Base /Range]:
(bytes) (MB)
ILM, monitor-assigned [Base /Range]: 0x10f0000000/16384
(bytes) (MB)
ILM Total (MB): 16384 (Floating 0)

ILM Granularity (MB): 256

CLM, user-assigned [CellID Base /Range]:
(bytes) (MB)

CLM, monitor-assigned [CellID Base /Range]:
(bytes) (MB)

CLM (CellID MB):

CLM Granularity (MB): 128

[OL* Details]

Sequence ID: N/A

Operation: N/A

Status: N/A

vparadm

[Virtual Partition Details]

Name: vparadm
State: Up
Attributes: Dynamic, Autoboot, Nosearch
Kernel Path: /stand/vmunix
Boot Opts:

[CPU Details]

Min/Max: 1/4
User assigned [Path]: 3.125
Boot processor [Path]: 3.124
Monitor assigned [Path]:

Non-cell-specific:

User assigned [Count]: 2
Monitor assigned [Count]: 0
Cell-specific [Count]: Cell ID/Count
<none>

[IO Details]

1.0.0
1.0.0.3.0.6.0 BOOT

[Memory Details]

ILM, user-assigned [Base /Range]:
(bytes) (MB)
ILM, monitor-assigned [Base /Range]: 0x14f000000/16384
(bytes) (MB)
ILM Total (MB): 16384 (Floating 0)

ILM Granularity (MB): 256

CLM, user-assigned [CellID Base /Range]:
(bytes) (MB)

CLM, monitor-assigned [CellID Base /Range]:
(bytes) (MB)

CLM (CellID MB):

CLM Granularity (MB): 128

[OL* Details]

Sequence ID: N/A

Operation: N/A

Status: N/A