

Dashboard

Health Information

SYSTEM IS HEALTHY

System Health: Healthy

Storage Health: Healthy

System Information

Power State	On
Model	PowerEdge R750
Host Name	EC6RR7U06
Operating System	Dell-Vmware ESXi
Operating System Version	8.0 Update 3 Build-24022510 (A01)
Service Tag	CRQX014
BIOS Version	1.14.1
IDRAC Firmware Version	7.10.50.10
IP Address	10.243.94.78
IDRAC MAC Address	c4cb.e1ba.646c
License	Enterprise

Task Summary

Pending Jobs: 0

In-Progress Jobs: 0

Completed Jobs: 14

Recent Logs

Severity	Description	Date and Time
Info	The chassis is closed while the power is off.	Thu Nov 14 2024 13:30:47
Warning	The chassis is open while the power is off.	Thu Nov 14 2024 13:30:42

Virtual Console

Dashboard

Health Information

SYSTEM IS HEALTHY

System Health: Healthy

Storage Health: Healthy

System Information

Power State	On
Model	PowerEdge R750
Host Name	EC6RR7U06
Operating System	Dell-Vmware ESXi
Operating System Version	8.0 Update 3 Build-24022510 (A01)
Service Tag	CRQX014
BIOS Version	1.14.1
IDRAC Firmware Version	7.10.50.10
IP Address	10.243.94.78
IDRAC MAC Address	c4cb.e1ba.646c
License	Enterprise

Task Summary

Pending Jobs: 0

In-Progress Jobs: 0

Completed Jobs: 14

Recent Logs

Severity	Description	Date and Time
Info	The chassis is closed while the power is off.	Thu Nov 14 2024 13:30:47
Warning	The chassis is open while the power is off.	Thu Nov 14 2024 13:30:42

Virtual Console

```
C:\WINDOWS\system32\cmd.exe
Microsoft Windows [Version 10.0.19045.5011]
(c) Microsoft Corporation. All rights reserved.

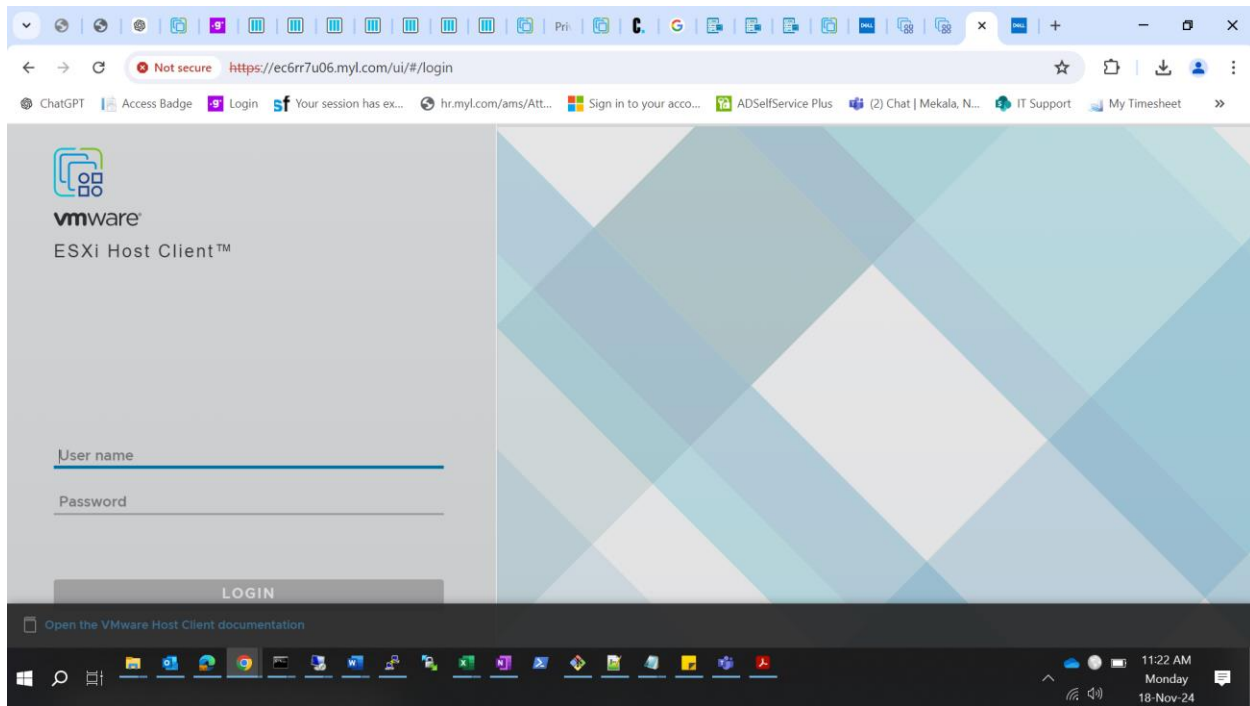
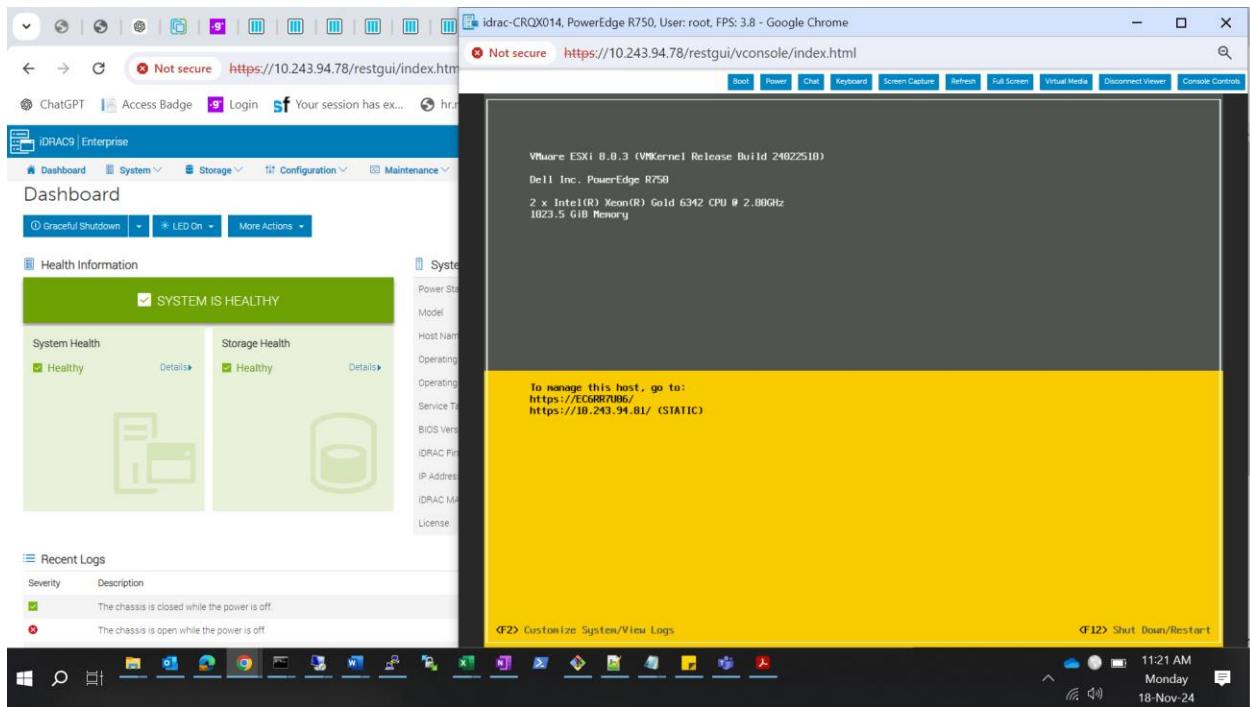
C:\Users\m676096>nslookup 10.243.94.78
Server: w6zdc083.my1.com
Address: 10.248.23.78

Name:   Ec6rr7u06-imm.my1.com
Address: 10.243.94.78

C:\Users\m676096>
C:\Users\m676096>nslookup 10.243.94.81
Server: w6zdc083.my1.com
Address: 10.248.23.78

Name:   Ec6rr7u06.my1.com
Address: 10.243.94.81

C:\Users\m676096>
```



The screenshot shows the vSphere Client interface for a virtual machine named 'ec6r7u06.myl.com'. The 'Storage' tab is selected, displaying a table of storage devices. The table includes columns for Name, ID, LUN, Type, Capacity, Datastore, Operational State, Hardware Acceleration, Bus Type, and Transport. Several storage devices are listed, including 'NETAPP Fibre Channel Disk' and 'NETAPP Fibre Channel Disk (iSAS)'.

Name	ID	LUN	Type	Capacity	Datastore	Operational State	Hardware Acceleration	Bus Type	Transport
NETAPP Fibre Channel Disk (iSAS)	0x9803833394465d58364c4743	6	disk	8.00 TB	CE-CH-ADR5003-006-438-205-7K-EP5-SAS003	Attached	Supported	Fibre	Fibre Channel
NETAPP Fibre Channel Disk (iSAS)	0x9803833394465d58364c4743	9	disk	8.00 TB	CE-CH-ADR5003-006-438-205-7K-EP5-SAS003	Attached	Supported	Fibre	Fibre Channel
NETAPP Fibre Channel Disk (iSAS)	0x9803833394465d58364c4743	1	disk	180.00 GB	CE-CH-ADR5003-006-438-205-7K-EP5-SAS003	Attached	Supported	Fibre	Fibre Channel
NETAPP Fibre Channel Disk (iSAS)	0x9803833394465d58364c4743	5	disk	8.00 TB	CE-CH-ADR5003-006-438-205-7K-EP5-SAS003	Attached	Supported	Fibre	Fibre Channel
NETAPP Fibre Channel Disk (iSAS)	0x9803833394465d58364c4743	0	disk	50.00 GB	Not Consumed	Attached	Supported	Fibre	Fibre Channel
NETAPP Fibre Channel Disk (iSAS)	0x9803833394465d58364c4743	8	disk	8.00 TB	CE-CH-ADR5003-006-438-205-7K-EP5-SAS003	Attached	Supported	Fibre	Fibre Channel
NETAPP Fibre Channel Disk (iSAS)	0x9803833394465d58364c4743	7	disk	8.00 TB	CE-CH-ADR5003-006-438-205-7K-EP5-SAS003	Attached	Supported	Fibre	Fibre Channel
NETAPP Fibre Channel Disk (iSAS)	0x9803833394465d58364c4743	4	disk	8.00 TB	CE-CH-ADR5003-006-438-205-7K-EP5-SAS003	Attached	Supported	Fibre	Fibre Channel

Not secure https://wb5vc001.myl.com/ui/app/host/nav=h/urn:vmomi:HostSystem:host-558141:609313eb-6947-40fe-86b5-d7a72ae5d540/da...

ChatGPT Access Badge Login Your session has ex... hr.myl.com/ams/Att... Sign in to your acco... ADSelfService Plus (2) Chat | Mekala, N... IT Support My Timesheet

ec6nr7u06.myl.com

Summary Monitor Configure Permissions VMs Datastores Networks Updates

Quick Filter Enter value

Name	Status	Type	Relative Cluster	Capacity	Free
DL-C8-HADR5003-002-448-550-NCVUSAN000	✓ Normal	VMFS 6	DL-C8-HADR5003-002-448-550-NCVUSAN000	8 TB	8 TB
DL-C8-HADR5003-002-448-550-NCVUSAN000	✓ Normal	VMFS 6	DL-C8-HADR5003-002-448-550-NCVUSAN000	8 TB	8 TB
DL-C8-HADR5003-004-44A-550-NCVUSAN000	✓ Normal	VMFS 6	DL-C8-HADR5003-004-44A-550-NCVUSAN000	8 TB	8 TB
DL-C8-HADR5003-005-44B-550-NCVUSAN000	✓ Normal	VMFS 6	DL-C8-HADR5003-005-44B-550-NCVUSAN000	8 TB	8 TB
DL-C8-HADR5003-006-436-550-NCVUSAN000	✓ Normal	VMFS 6	DL-C8-HADR5003-006-436-550-NCVUSAN000	8 TB	8 TB
DL-C8-HADR5003-007-437-550-NCVUSAN000	✓ Normal	VMFS 6	DL-C8-HADR5003-007-437-550-NCVUSAN000	8 TB	8 TB
DL-C8-HADR5003-008-438-550-NCVUSAN000	✓ Normal	VMFS 6	DL-C8-HADR5003-008-438-550-NCVUSAN000	8 TB	8 TB
DL-C8-HADR5003-009-439-550-NCVUSAN000	✓ Normal	VMFS 6	DL-C8-HADR5003-009-439-550-NCVUSAN000	8 TB	7.86 TB
DL-C8-HADR5003-Scratch_Partition_1	✓ Normal	VMFS 6		179.75 GB	177.99 GB

Manage Columns Export Connect all

Recent Tasks Alarms

11:22 AM Monday 18-Nov-24

Not secure https://wb5vc001.myl.com/ui/app/host/nav=h/urn:vmomi:HostSystem:host-558141:609313eb-6947-40fe-86b5-d7a72ae5d540/co...

ChatGPT Access Badge Login Your session has ex... hr.myl.com/ams/Att... Sign in to your acco... ADSelfService Plus (2) Chat | Mekala, N... IT Support My Timesheet

ec6nr7u06.myl.com

Summary Monitor Configure Permissions VMs Datastores Networks Updates

Storage Virtual switches

Virtual switches

Distributed Switch: C8-dvSwitch002-MFS

Distributed Switch: C8-dvSwitch002-INT

VM Network

Physical Adapters

11:22 AM Monday 18-Nov-24

Browser window showing the vSphere Client interface. The URL is [https://wb5vc001.myl.com/ui/app/host/nav=h:urn:vmomi:HostSystem:host-558141:609313eb-60947-40fe-86b5-d7a72ae5d540/co...](https://wb5vc001.myl.com/ui/app/host/nav=h:urn:vmomi:HostSystem:host-558141:609313eb-6947-40fe-86b5-d7a72ae5d540/co...). The interface displays the configuration page for the host **ec6nr7u06.myl.com**. The left sidebar shows a tree view of the environment, including various hosts and clusters. The main panel shows the **Physical adapters** section, listing several network adapters (vmnic1 through vmnic5) and their configurations. The bottom status bar shows the time as 11:23 AM on Monday, 18-Nov-24.

Browser window showing the vSphere Client interface. The URL is <https://wb5vc001.myl.com/ui/app/host/nav=h:urn:vmomi:HostSystem:host-558141:609313eb-6947-40fe-86b5-d7a72ae5d540/co...>. The interface displays the configuration page for the host **ec6nr7u06.myl.com**. The left sidebar shows a tree view of the environment, including various hosts and clusters. The main panel shows the **Time Configuration** section, displaying the host's date and time settings. The bottom status bar shows the time as 11:23 AM on Monday, 18-Nov-24.


```
wb5jump001 - Remote Desktop Connection
VMware.PowerCLI 13.1.0 build 21624340
PS P:\Get-TransitionCheckListDetails> .\Set-RoundRobinIOPSLimitCluster.ps1

cmdlet Set-RoundRobinIOPSLimitCluster at command pipeline position 1
Supply values for the following parameters:
VCenterFQDN: wb5vc001
Initializing...
Initialization successful.
Performing telnet test of the specified vCenter Server over port 443...
Telnet test of the specified vCenter Server over port 443 is successful.
Successfully connected to the specified vCenter server using provided credentials.
Enter name of VMware cluster: C6HADRS003
Input recieved for VMware Cluster name is valid
Processing...
Retrieved details of ESXi Hosts for mentioned Cluster.
Retrieved details of SCSI LUNs of type disk for ESXi hosts in mentioned cluster.
Found LUNs with multipath policy not set to 'Round Robin' for some ESXi hosts in cluster C6HADRS003. Details of the same exported to '.\ScsilunsNotRoundRobin.csv'.
Found LUNs with Round Robin IOPS Limit already set to 1 for certain ESXi hosts in cluster C6HADRS003. Details of the same exported to '.\ScsilunsIopsLimitAlreadySet.csv'.
Found LUNs with Round Robin IOPS Limit not set to 1 for certain ESXi hosts in cluster C6HADRS003. Details of the same exported to '.\ScsilunsIopsLimitNotSet.csv'.
Setting Round Robin IOPS Limit to 1 for LUNs with RR IOPS Limit not set to 1...
Round Robin IOPS Limit successfully set to 1 for LUNs with RR IOPS Limit not set to 1 for ESXi hosts in cluster C6HADRS003. Details of the same exported to '.\ScsilunsIopsLimitUpdated.csv'
Wrapping it up...
Successfully disconnected from vCenter Server wb5vc001.
====> Finished <====
PS P:\Get-TransitionCheckListDetails>
```