

Before disconnecting iSCSI storage domain master

Data Center

Compute > Data Centers

DataCenter: status = up

New Edit Remove

	Name	Comment	Storage Type	Status	Compatibility Version	Description
▲	Default		Shared	Up	4.5	The default Data Center
▲	RHV44		Shared	Up	4.4	

Storage Domain Master

Compute > Data Centers > RHV44

Edit Remove

Storage ISCSI Multipathing Logical Networks Clusters QoS Permissions Events

Attach Data Attach ISO Attach Export Detach Activate Maintenance

	Domain Name	Domain Type	Status	Free Space (GB)	Used Space	Total Space (GB)
▲	isci_domain_2	Data (Master)	Active	53 GiB	6 GiB	59 GiB

Cluster

Compute > Data Centers > RHV44

Edit Remove

Storage ISCSI Multipathing Logical Networks Clusters QoS Permissions Events

Name	Compatibility Version	Description
cluster44	4.4	

Host node05.svt.hn

Compute > Hosts

Hosts

New Edit Remove Management Installation Host Console Copy Host Networks

	Name	Comment	Hostname/IP	Cluster	Data Center	Status	Virtual Machines	Memory	CPU	Network	SPM
▲	node02.svt.hn		node02.svt.hn	managed	Default	Up	1	7%	17%	0%	SPM
▲	node03.svt.hn		191.28.121	node03	Maintenance		0	0%	0%	0%	Normal
▲	node05.svt.hn		191.28.121	cluster44	Non-Responsive	Up	1	0%	0.1%	0%	SPM

Status VM in node 05

Compute > Hosts > node05.svt.hn

Edit Remove Management Installation Host Console Copy Host Networks

General Virtual Machines Network Interfaces Host Devices Host Hooks Permissions Affinity Labels Errata Events

Run Suspend Shutdown Power Off Console Migrate Cancel Migration

VM Filter: Running on Current Host Pinned to Current Host Both

Name	Cluster	IP Addresses	FQDN	Memory	CPU	Network	Status	Uptime
node05	cluster44			7%	0%	0%	Up	15 min

After disconnecting storage domain master

Datacenter

Compute > Data Centers

DataCenter:

New Edit Remove

	Name	Comment	Storage Type	Status	Compatibility Version	Description
▲	Default		Shared	Up	4.5	The default Data Center
▲	RHV43		Shared	Non-Responsive	4.3	
▲	RHV44		Shared	Non-Responsive	4.4	

Storage Domain

Compute > Data Centers > RHV44

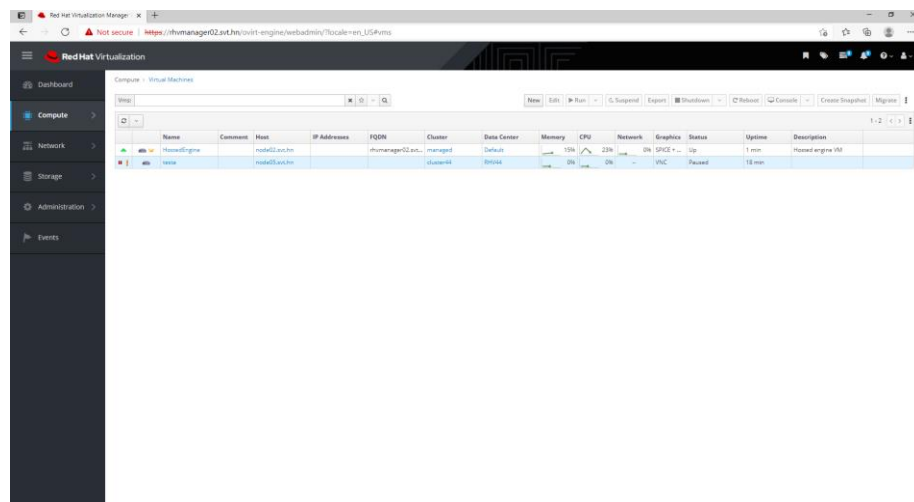
Edit Remove

Storage ISCSI Multipathing Logical Networks Clusters QoS Permissions Events

Attach Data Attach ISO Attach Export Detach Activate Maintenance

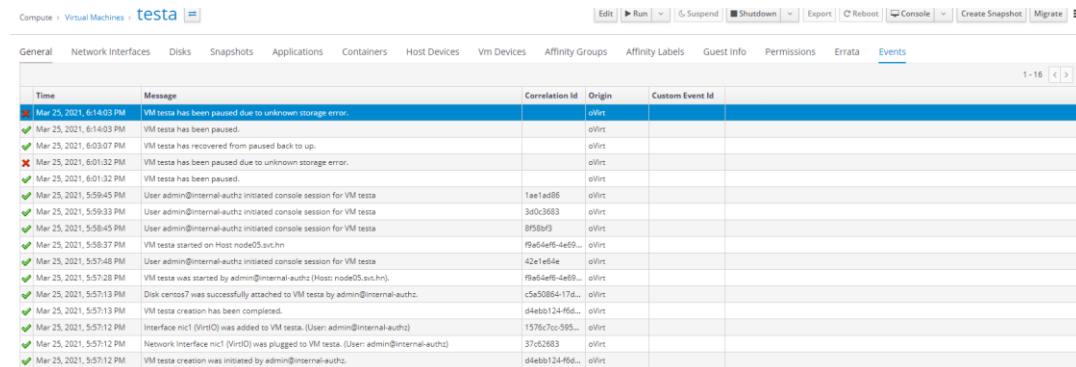
	Domain Name	Domain Type	Status	Free Space (GB)	Used Space	Total Space (GB)	Description
▲	isci_domain_2	Data (Master)	Inactive	53 GiB	6 GiB	59 GiB	

VM status: Paused



The screenshot shows the Red Hat Virtualization Manager interface. The left sidebar contains navigation links for Dashboard, Compute, Network, Storage, Administration, and Events. The main panel displays a table of virtual machines. The VM 'testa' is highlighted, and its status is 'Paused'. The table columns include Name, Comment, Host, IP Addresses, FQDN, Cluster, Data Center, Memory, CPU, Network, Graphics, Status, Uptime, and Description.

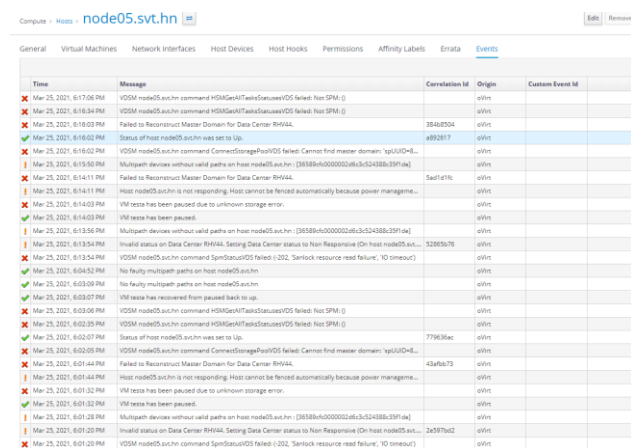
Name	Comment	Host	IP Addresses	FQDN	Cluster	Data Center	Memory	CPU	Network	Graphics	Status	Uptime	Description
testa		node05.svt.hn		rhvmanger02.svt.hn	managed	Default	100%	25%	0%	SPICE + VNC	Up	1 min	Honed engine VM



The screenshot shows the 'Events' tab for the VM 'testa'. It displays a list of events with columns for Time, Message, Correlation ID, Origin, and Custom Event ID. The events show the VM being paused, resumed, and then paused again due to a storage error.

Time	Message	Correlation ID	Origin	Custom Event ID
Mar 25, 2021, 6:14:03 PM	VM testa has been paused due to unknown storage error.		oVirt	
Mar 25, 2021, 6:14:03 PM	VM testa has been paused.		oVirt	
Mar 25, 2021, 6:03:07 PM	VM testa has recovered from paused back to up.		oVirt	
Mar 25, 2021, 6:01:32 PM	VM testa has been paused due to unknown storage error.		oVirt	
Mar 25, 2021, 6:01:32 PM	VM testa has been paused.		oVirt	
Mar 25, 2021, 5:59:45 PM	User admin@internal-authz initiated console session for VM testa	1ae1ad86	oVirt	
Mar 25, 2021, 5:59:33 PM	User admin@internal-authz initiated console session for VM testa	3d0c3683	oVirt	
Mar 25, 2021, 5:58:45 PM	User admin@internal-authz initiated console session for VM testa	8f58af93	oVirt	
Mar 25, 2021, 5:58:37 PM	VM testa started on Host: node05.svt.hn	f9a54eff-4e9...	oVirt	
Mar 25, 2021, 5:57:48 PM	User admin@internal-authz initiated console session for VM testa	42e1e64e	oVirt	
Mar 25, 2021, 5:57:28 PM	VM testa was started by admin@internal-authz (Host: node05.svt.hn).	f9a54eff-4e9...	oVirt	
Mar 25, 2021, 5:57:13 PM	Disk centos7 was successfully attached to VM testa by admin@internal-authz.	c5a50864-17d...	oVirt	
Mar 25, 2021, 5:57:13 PM	VM testa creation has been completed.	d4ebb124-46d...	oVirt	
Mar 25, 2021, 5:57:12 PM	Interface nic1 (VirtIO) was added to VM testa. (User: admin@internal-authz)	1576c7cc-595...	oVirt	
Mar 25, 2021, 5:57:12 PM	Network Interface nic1 (VirtIO) was plugged to VM testa. (User: admin@internal-authz)	37c62683	oVirt	
Mar 25, 2021, 5:57:12 PM	VM testa creation was initiated by admin@internal-authz.	d4ebb124-46d...	oVirt	

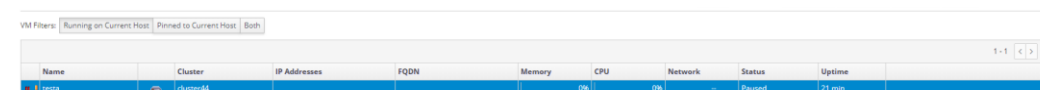
Host up?



The screenshot shows the 'Events' tab for the host 'node05.svt.hn'. It displays a list of events with columns for Time, Message, Correlation ID, Origin, and Custom Event ID. The events show the host being paused, resumed, and then paused again due to a storage error.

Time	Message	Correlation ID	Origin	Custom Event ID
Mar 25, 2021, 6:17:06 PM	VDSM node05.svt.hn command VDSMGetAllTasksStatusesVDS failed: Host SPAN ()		oVirt	
Mar 25, 2021, 6:16:34 PM	VDSM node05.svt.hn command VDSMGetAllTasksStatusesVDS failed: Host SPAN ()		oVirt	
Mar 25, 2021, 6:16:03 PM	Failed to Reconnect Master Domain for Data Center RHV44.	364d8504	oVirt	
Mar 25, 2021, 6:16:02 PM	Status of host node05.svt.hn was set to Up.	a892817	oVirt	
Mar 25, 2021, 6:16:02 PM	VDSM node05.svt.hn command ConnectStoragePoolVDS failed: Cannot find master domain: 'sp1u0d4...		oVirt	
Mar 25, 2021, 6:13:50 PM	Multipath devices without valid paths on host node05.svt.hn: ([3658b-fc0000002a6c3c54388-39f1a4]		oVirt	
Mar 25, 2021, 6:14:11 PM	Failed to Reconnect Master Domain for Data Center RHV44.	36c7e1f6	oVirt	
Mar 25, 2021, 6:14:11 PM	Host node05.svt.hn is not responding: Host cannot be forced automatically because power manage...		oVirt	
Mar 25, 2021, 6:14:03 PM	VM testa has been paused due to unknown storage error.		oVirt	
Mar 25, 2021, 6:14:03 PM	VM testa has been paused.		oVirt	
Mar 25, 2021, 6:13:56 PM	Multipath devices without valid paths on host node05.svt.hn: ([3658b-fc0000002a6c3c54388-39f1a4]		oVirt	
Mar 25, 2021, 6:13:56 PM	Invalid status on Data Center RHV44. Setting Data Center status to Non Responsive (On host node05.svt...	52805b7b	oVirt	
Mar 25, 2021, 6:13:54 PM	VDSM node05.svt.hn command SpinDiskVDS failed (-202, 'Serlock resource read failure', 'IO timeout')		oVirt	
Mar 25, 2021, 6:04:52 PM	No faulty multipath paths on host node05.svt.hn		oVirt	
Mar 25, 2021, 6:03:08 PM	No faulty multipath paths on host node05.svt.hn		oVirt	
Mar 25, 2021, 6:03:07 PM	VM testa has recovered from paused back to up.		oVirt	
Mar 25, 2021, 6:03:06 PM	VDSM node05.svt.hn command VDSMGetAllTasksStatusesVDS failed: Host SPAN ()		oVirt	
Mar 25, 2021, 6:02:35 PM	VDSM node05.svt.hn command VDSMGetAllTasksStatusesVDS failed: Host SPAN ()		oVirt	
Mar 25, 2021, 6:02:07 PM	Status of host node05.svt.hn was set to Up.	779635ac	oVirt	
Mar 25, 2021, 6:02:05 PM	VDSM node05.svt.hn command ConnectStoragePoolVDS failed: Cannot find master domain: 'sp1u0d4...		oVirt	
Mar 25, 2021, 6:01:44 PM	Failed to Reconnect Master Domain for Data Center RHV44.	43af6a73	oVirt	
Mar 25, 2021, 6:01:44 PM	Host node05.svt.hn is not responding: Host cannot be forced automatically because power manage...		oVirt	
Mar 25, 2021, 6:01:32 PM	VM testa has been paused due to unknown storage error.		oVirt	
Mar 25, 2021, 6:01:32 PM	VM testa has been paused.		oVirt	
Mar 25, 2021, 6:01:28 PM	Multipath devices without valid paths on host node05.svt.hn: ([3658b-fc0000002a6c3c54388-39f1a4]		oVirt	
Mar 25, 2021, 6:01:20 PM	Invalid status on Data Center RHV44. Setting Data Center status to Non Responsive (On host node05.svt...	2a5876a2	oVirt	
Mar 25, 2021, 6:01:20 PM	VDSM node05.svt.hn command SpinDiskVDS failed (-202, 'Serlock resource read failure', 'IO timeout')		oVirt	

VM still running on host?



The screenshot shows the 'VM Filters' section in the Red Hat Virtualization Manager. The filter is set to 'Running on Current Host'. Below the filter, a table shows the VM 'testa' with its status 'Paused'.

Name	Cluster	IP Addresses	FQDN	Memory	CPU	Network	Status	Uptime
testa	cluster04			0%	0%	0%	Paused	21 min