

A. On virtual machines running Microsoft Windows, increase the value of the SCSI TimeoutValue paramater to allow Windows to better tolerate delayed I/O resulting from path failover.

- B. Configure VMkernel Port Binding.
- C. On each ESXi host, configure a VMkernel Network port for NFS traffic.
- D. On the NFS server, configure an NFS volume and export it to be mounted on the ESXi hosts.
- E. If you plan to use Kerberos authentication with the NFS 4.1 datastore, configure the ESXi hosts for Kerberos authentication.

Show Suggested Answer

FORUM

q

Actual exam question from VMware's 2V0-01.19

Question #: 23

Topic #: 1

[All 2V0-01.19 Questions]

A vSphere administrator sees the alarm:

vSphere HA virtual machine failed to failover

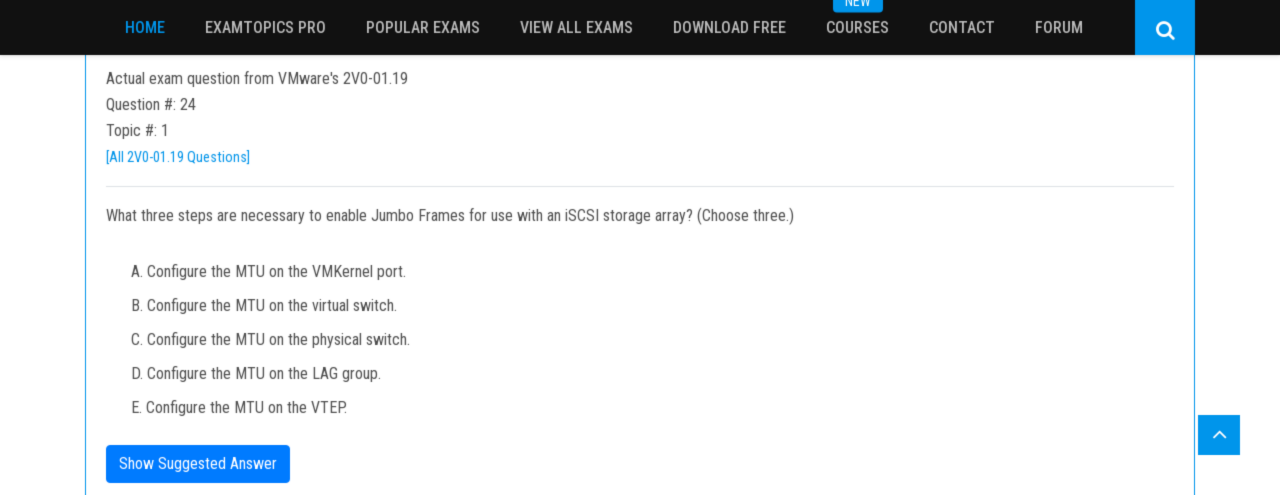
This occurred for a number of virtual machines on a particular ESXi host in a cluster with vSphere High Availability (HA) enabled. The virtual machines guest operating systems never reported a power event.

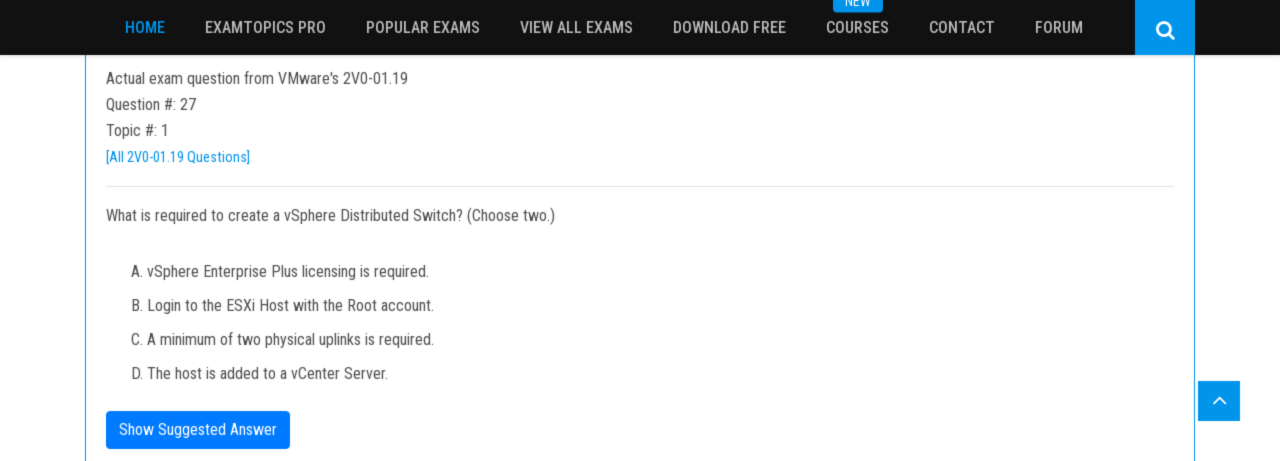
What occurred?

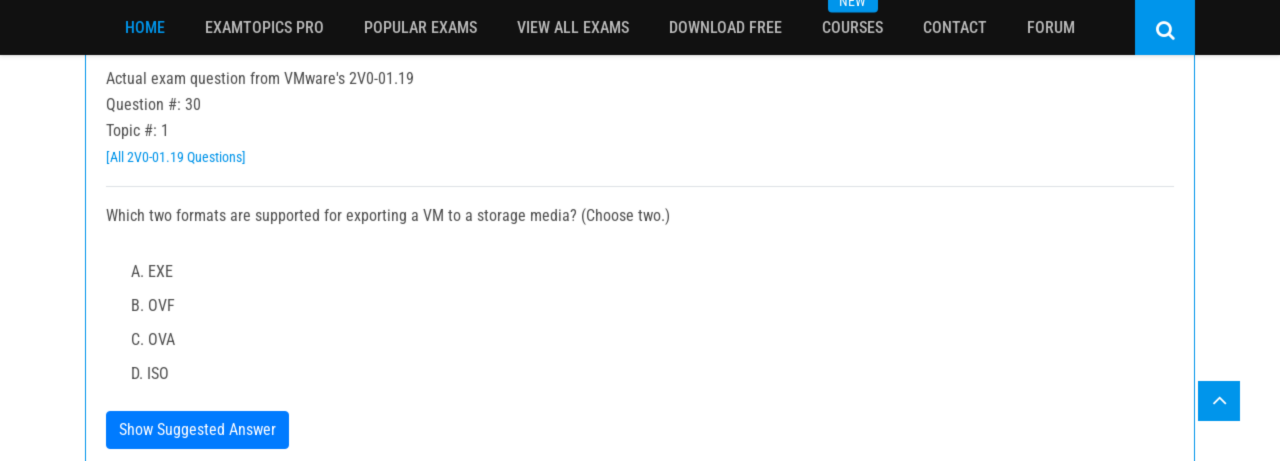
- A. The virtual machines were vMotioned off of the ESXi host.
- B. The ESXi host failed and vSphere HA successfully failed over the virtual machines.
- C. The previous virtual machine cloning operations failed to complete.
- D. The ESXi host is still running but has disconnected from the network.

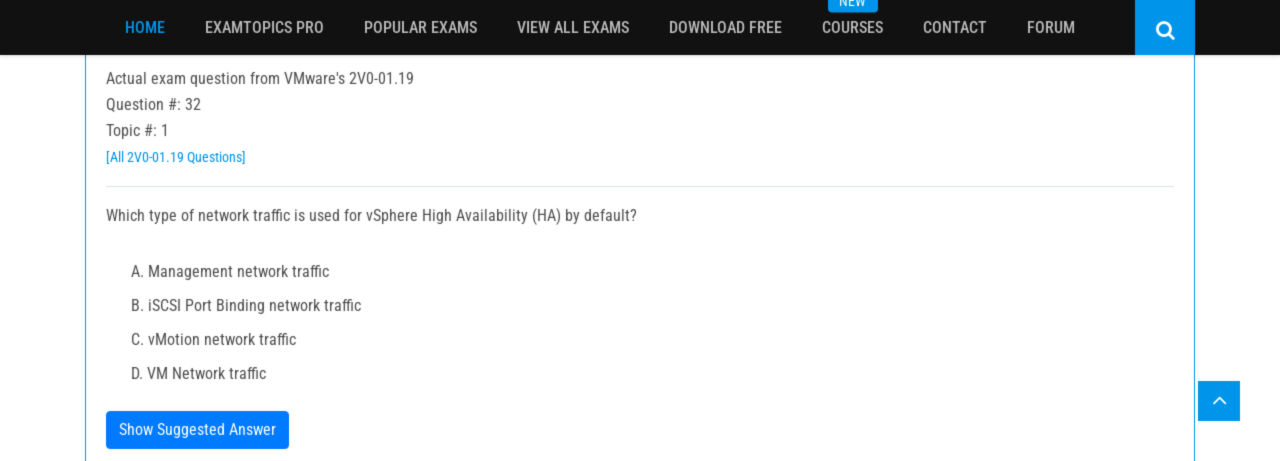
Show Suggested Answer

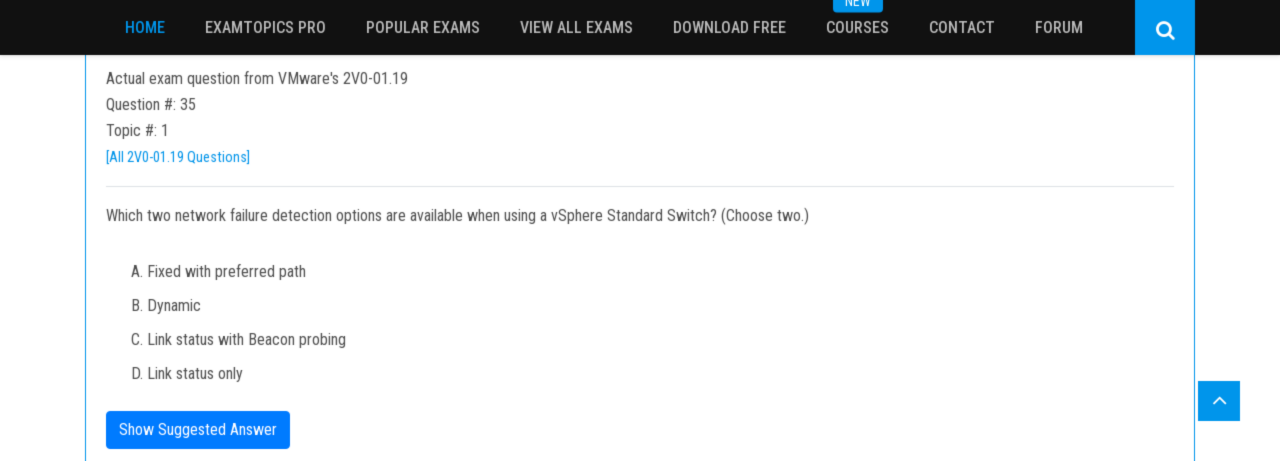
^











- A. Guest Operating System Customization
- B. vRealize Orchestrator
- C. Host Profiles
- D. Sysprep

Show Suggested Answer

