



Citrix XenServer 6.0 Administration

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QUESTION 1

Scenario: An administrator is planning to upgrade the RAM in a XenServer host. Due to business restrictions, the host must be shut down during normal business hours. High availability is enabled in the XenServer resource pool.

Which step does the administrator need to take before shutting down the XenServer host to allow the virtual machines to run after the host is shut down?

- A. Disable high availability.
- B. Export the virtual machines.
- C. Place the host in maintenance mode.
- D. Copy the virtual machines to another host.

Correct Answer: C

QUESTION 2

Scenario: An administrator is adding a new host to a XenServer resource pool. XenServer is already installed on the host, but the NTP server settings are configured incorrectly on the host.

Which file can the administrator edit to adjust the NTP server settings on the new XenServer host?

- A. /etc/ntp.conf
- B. /etc/ntp/keys
- C. /etc/init.d/ntpd
- D. /etc/ntp/step-tickers

Correct Answer: A

QUESTION 3

Scenario: An administrator needs to ensure that all virtual machine traffic transmits over a specified VLAN. The XenServer host has two network interface cards, one for management and the other for virtual machine traffic.

Which network type must the administrator create on a XenServer host to allow access to the specified VLAN?

- A. Bonded
- B. External
- C. Cross-server private
- D. Single-server private

Correct Answer: B



QUESTION 4

An administrator needs to throttle traffic from the virtual print server because it has been impacting all virtual machines on the network.

On which object should the QoS policy be configured?

- A. Network
- B. Global
- C. Server
- D. VM

Correct Answer: D

QUESTION 5

Scenario: In preparation for adding a new iSCSI SAN to the environment, an administrator needs to separate the storage traffic from the XenServer management traffic. The host is connected to the iSCSI SAN on the 192.168.30.0/24 subnet using NIC 3.

What must the administrator create to separate the storage network traffic?

- A. A bonded network
- B. An external network
- C. A management interface
- D. A single-server private network

Correct Answer: C

QUESTION 6

Scenario: An administrator is able to connect on some ports of a XenServer and NOT connect on others. The XenServer responds by indicating that some of the ports are blocked. The interface in question is the first Ethernet NIC.

Which two commands should the administrator run from the XenServer console to find out if any ports are blocked? (Choose two.)

A. ip addr -r

- B. ethtool -Al
- C. netreport -r
- D. iptables -nL



E. tcpdump -i eth0

Correct Answer: DE

QUESTION 7

The development team requires that a virtual machine be restored to the state it was on the previous day, but will need parallel access to the current state of the virtual machine.

What can an administrator do to meet the requirements of the scenario?

- A. Revert the virtual machine back to the previous snapshot and start it.
- B. Create a new virtual machine from the previous snapshot and start it.
- C. Make a copy of the virtual machine, revert it to the previous snapshot and start it.
- D. Take a snapshot of the current state of the virtual machine and revert it to the previous snapshot.

Correct Answer: B

QUESTION 8

An administrator needs to upgrade the existing XenServer pool consisting of four hosts to version 6.0. When can the administrator use the rolling pool upgrade wizard?

- A. When upgrading from XenServer 5.6 or later
- B. When XenServer workload balancing is enabled
- C. When the XenServer installation media is unavailable
- D. When there are at least three XenServer hosts in the pool

Correct Answer: A

QUESTION 9

Scenario: An administrator is working with a production resource pool and a test resource pool. The administrator needs to move three virtual machines from the test resource pool into the production resource pool.

Which action must the administrator take to meet the requirements of the scenario?

- A. Drag the three virtual machines from the test resource pool to the production resource pool.
- B. Convert the three virtual machines to templates and deploy the templates into the production resource pool.
- C. Copy the three virtual machines and import the copies of the virtual machines into the production resource pool.
- D. Export the three virtual machines as backups and import the virtual machines into the production resource pool.



Correct Answer: D

QUESTION 10

Scenario: An administrator manages an environment with 200 private virtual machine images that need to be updated. Snapshots are NOT being used and the virtual machines have been customized by the users.

Which step must the administrator take to update these images?

- A. Enable automatic updates.
- B. Merge differencing disk files.
- C. Change the vDisk access mode.
- D. Update each of the vDisks individually.

Correct Answer: D

QUESTION 11

An administrator cloned a template into a virtual machine and then converted it back into a template. Which action must be performed on the disks to restore expected levels of disk performance?

- A. Run SysPrep
- B. Complete a full copy
- C. Execute a fast clone
- D. Suspend before cloning

Correct Answer: B

QUESTION 12

Scenario: An administrator is deploying a XenDesktop environment and would like to make use of XenServer IntelliCache on an existing host to improve performance. The environment is configured with local, iSCSI, and NFS ISO storage repositories (SRs). NO virtual machines are on the host.

What must the administrator do before IntelliCache can be enabled?

- A. Create a new LUN on the iSCSI SR and enable thin provisioning.
- B. Convert the existing NFS ISO SR to NFS VHD with thin provisioning enabled.
- C. Destroy the existing LVM local SR and replace it with a thin provisioned EXT3 SR.
- D. Format the existing iSCSI SR with the EXT2 file system and enable thin provisioning.

Correct Answer: C



QUESTION 13

Scenario: An administrator needs to add two new XenServer hosts to an existing pool. Before adding a host to the pool, the administrator created a network bond on the pool master.

Which CLI command must the administrator run to replicate the bond on the new hosts?

- A. xe pool-join
- B. xe bond-create
- C. xe network-create
- D. xe pool-param-set

Correct Answer: A

QUESTION 14

Scenario: An administrator receives a change request to enable high availability in a resource pool consisting of six XenServer hosts. When the administrator is executing the change request, an error message indicates there is an issue with enabling high availability.

What could be causing this issue?

- A. NTP is NOT specified.
- B. Hosts have different CPUs.
- C. Active Directory authentication is NOT configured.

D. The storage repository disk space for heart-beat is insufficient.

Correct Answer: D

QUESTION 15

Scenario: After a host failure, an administrator rebuilt the host and restored the XenServer pool database. However, all virtual machines are registered as suspended.

Which command can the administrator use to correct the situation?

- A. xe vm-reboot vm=vm_name
- B. xe vm-shutdown vm=vm_name
- C. xe vm-unpause vm=vm_name --multiple
- D. xe vm-reset-powerstate vm=vm_name -force

Correct Answer: D



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