

VMware 2V0-622 Exam

Volume: 203 Questions

Question No:1

An administrator attempts to manually reclaim space on thin-provisioned VMFS6 volumes but finds that no additional space is being recovered.

Which could be causing this?

- A. vSphere 6.5 does not support manual UNMAP.
- B. The manual UNMAP operation has been moved to the vSphere web client.
- C. The VASA version in use is incompatible.
- D. UNMAP is automated for VMFS6.

Answer: D

Explanation: The additional space is not recovered because UNMAP is automated for VMFS 6. To get additional space recovered using the manual reclaim process, you need to remove UNMAP from being automated for VMFS 6.

Question No:2

A cluster with two resource pools named RP-PROD and RP-DEV is configured based on custom requirements. A vSphere administrator temporarily disables DRS for this cluster. Upon re-enabling DRS, how would the resource pool configuration have changed?

- A. Both resource pools still exist, but their shares have been reverted to the default share values.
- B. Nothing. Everything has stayed the same.
- C. Both resource pools no longer exist and all virtual machines that resided in the resource pools now reside under the hosts in the cluster.
- D. Both resource pools exist, but all virtual machines that resided in the resource pools now reside under the hosts in the cluster.

Answer: C

Question No:3

Which three prerequisites must be in place prior to enabling secure boot for a virtual machine?

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(Choose three.)

- A. VirtualMachine.Config.Settings privileges
- B. an encrypted USB drive
- C. Virtual Hardware version 13 or later
- D. Virtual Hardware version 12 or later
- E. EFI firmware

Answer: A,C,E

Question No:4

Where would a vSphere administrator find general vCenter Server logs on a vCenter Server Appliance?

- A. /var/log/vmware/vpxd/
- B. /var/log/messages
- C. /etc/vmware-vpx/
- D. /var/log/vmware/vsan-health/

Answer: A

Explanation: The VMware vCenter Server Appliance 6.0 logs are located in the /var/log/vmware/ folder.

vpxd/vpxd.log -> The main vCenter Serverlog

Question No:5

An administrator is trying to vMotion a VM from his datacenter to a recovery site.

Which is the maximum allowed RTT (Round-Trip Time) latency between source and destination host?

- A. 100 milliseconds
- B. 150 milliseconds

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C. 15 milliseconds

D. 10 milliseconds

Answer: B

Explanation: Round-Trip Time for Long-Distance vMotion Migration

If you have the proper license applied to your environment, you can perform reliable migrations between hosts that are separated by high network round-trip latency times. The maximum supported network round-trip time for vMotion migrations is 150 milliseconds. This round-trip time (RTT) lets you migrate virtual machines to another geographical location at a longer distance.

Question No:6

When enabling Storage DRS on a datastore cluster, which three components are enabled as a result? (Choose three.)

A. Space load balancing among datastore within the datastore cluster.

B. Initial placement for virtual disks based on space and I/O workload.

C. I/O load balancing among datastores within the datastore cluster.

D. Queue Depth alerting on disks within the datastore cluster.

E. Data de-duplication within the datastore cluster.

Answer: A,B,C

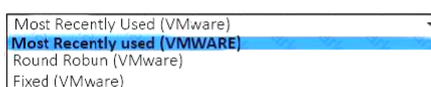
Explanation: When you enable Storage DRS, you enable the following functions:

Question No:7

Refer to the exhibit.

ds-lab-vsxn14.dsl.vmware.com - Edit Multipathing Policies for naa.600000e00d1100000111cd200110000

Path selection policy



vmhba39:C3: TO:LO ● Active ign.2000-09.com.tnjitsy.storage-sysl 0

vmhba39:C2: TO:LO ● Active (I/O) ign.2000-09.com.tnjitsy.storage-sysl 0

Examine the LUN properties that are shown in the exhibit.

Which action should be taken to utilize all active paths?

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- A. Change PSP to Most Recently Used
- B. No action required. All paths are already utilized.
- C. Change PSP to Fixed.
- D. Change PSP to Round Robin.

Answer: D

Explanation: The host uses an automatic path selection algorithm rotating through all active paths when connecting to active-passive arrays, or through all available paths when connecting to active-active arrays. RR is the default for a number of arrays and can be used with both active-active and active-passive arrays to implement load balancing across paths for different LUNs.

Question No:8

Which three TCP/IP stacks are built in at the VMkernel level in vSphere 6 x? (Choose three.)

- A. Fault Tolerance
- B. vMotion
- C. Provisioning
- D. Management
- E. Default

Answer: B,C,E

Question No:9

Which two requirements must be met before enabling vSphere HA Application Monitoring for a virtual machine? (Choose two.)

- A. VMware Tools must be installed on the VM.
- B. The vSphere Guest SDK must be installed on the VMs needing Application Monitoring.
- C. Application Monitoring requires that vCenter Server is linked to a working instance of vRealize Operations Manager and the End Points Operations agent has been installed on the guest.

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D. Application Monitoring is only supported on Linux operating systems.

E. Application Monitoring is only supported on Windows operating systems.

Answer: A,B

Question No:10

Which two components are necessary for the first boot of a host using Auto Deploy? (Choose two.)

A. Host Profiles

B. Bulk licensing

C. vSphere Authentication Proxy

D. TFTP

E. DHCP

Answer: D,E

Question No:11

Which is the correct order for upgrading vSphere components?

A. vCenter Server, ESXi hosts, VMware Tools, Virtual Machine hardware

B. VMware Tools, Virtual Machine hardware, ESXi hosts, vCenter Server

C. vCenter Server, Virtual Machine hardware, VMware tools, ESXi hosts

D. ESXi hosts, vCenter Server, Virtual Machine hardware, VMware Tools

Answer: A

Explanation: Correct order is:

1. Back up your configuration
2. Upgrade vCenter Server
3. Upgrade ESXi hosts
4. Upgrade virtual machines and virtual appliances