

https://pubs.vmware.com/vsphere-4-esx-vcenter/index.jsp?topic=/com.vmware.vsphere.bsa.doc_40/vc_admin_guide/managing_users_groups_roles_and_permissions/c_multiple_permission_settings.html

NEW QUESTION 281

Which is the correct sequence to upgrade a vSphere infrastructure?

- A. vCenter Server > ESXi host > VMware Tools > VM compatibility
- B. vCenter Server > ESXi host > VM compatibility > VMware Tools
- C. ESXi host > vCenter Server > VMware Tools > VM compatibility
- D. ESXi host > vCenter Server > VM compatibility > VMware Tools

Answer: A

NEW QUESTION 282

When attempting to migrate a virtual machine to another host in the same cluster, the error message "Select a valid compute resource" returns. What could cause this error?

- A. VMware Tools is not installed.
- B. Both hosts are not sharing the same datastore.
- C. Virtual machine has an ISO attached.
- D. Both hosts run different versions of ESXi.

Answer: B

NEW QUESTION 283

Which two statements are true for a vCenterServer user account that is used for vSphere Data Protection (VDP)? (Choose two.)

- A. The password for the user account cannot contain spaces.
- B. The user account should be created in the Single Sign-On domain.
- C. The user account must be assigned with Administrator role.
- D. The user account cannot inherit required permissions from a group role.

Answer: AC

Explanation:

For the vCenter server account used for vSphere data protection, the user account must have administrator role and the password for the user account should not contain spaces.

<https://docs.vmware.com/en/VMware-vSphere/6.5/vmware-data-protection-administration-guide-61.pdf>

NEW QUESTION 284

Which two tasks should a vSphere administrator perform if the vmkernel.log reports VMFS metadata errors? (Choose two.)

- A. reformat the datastore
- B. ignore the messages
- C. contact VMware technical support
- D. check the device with VOMA

Answer: CD

Explanation:

Use vSphere On-disk Metadata Analyser (VOMA) to identify and fix incidents of metadata corruption that affect file systems or underlying logical volumes

<https://docs.vmware.com/en/VMware-vSphere/6.0/com.vmware.vsphere.troubleshooting.doc/GUID-6F991DB5-9AF0-4F9F-809C-B82D3EED7DAF.html>

NEW QUESTION 285

When using VMware Converter to import a Windows server and improve the consistency of the destination virtual machine, which optional step can be performed immediately prior to powering down the source server?

- A. Uninstall production applications.
- B. Perform a final synchronization task.
- C. Remove the server from the Active Directory domain.
- D. Remove the server from the network.

Answer: B

NEW QUESTION 286

Which three statements are correct regarding booting an ESXi Host from Fibre Channel SAN? (Choose three.)

- A. Direct connect topology is supported.
- B. Multipathing to a boot LUN on an active-passive array is supported.
- C. ESXi hosts do not require local storage.
- D. Each host must have its own boot LUN.
- E. Hosts can share one common boot LUN.

Answer: ABC

Explanation:

When you use boot from SAN with multiple ESXi hosts, each host must have its own boot LUN. If you configure multiple hosts to share the same boot LUN, ESXi image corruption is likely to occur. Multipathing to a boot LUN on active-passive arrays is not supported because the BIOS does not support multipathing and is unable to activate a standby path.

<https://docs.vmware.com/en/VMware-vSphere/6.5/com.vmware.vsphere.storage.doc/GUID-8FAD881D-7A00-43C9-AB69-66DC7816968C.html>

NEW QUESTION 287

Which two storage technologies are supported for MSCS? (Choose two.)

- A. VAAI
- B. NFS
- C. iSCSI
- D. FC

Answer: CD

NEW QUESTION 288

Which statement regarding datastore clusters meets VMware's recommended best practices?

- A. Clusters should contain only datastores presented from the same storage array.
- B. Clusters should contain only datastores with equal hardware acceleration capability.
- C. Clusters should contain only datastores using the same connection method (iSCSI, FC, etc.).
- D. Clusters should contain only datastores with the same capacity.

Answer: B

NEW QUESTION 289

When will vSphere Data Protection delete the expired backup image of a Platform Service Controller?

- A. After the expired backup image is restored.
- B. During the next backup window following expiry.
- C. During the next maintenance window following expiry.
- D. Immediately after the retention period has expired.

Answer: D

Explanation:

During maintenance periods, VDP examines the backups in the appliance and evaluates whether the backup retention period has expired. If it has expired, VDP removes the expired backup from the appliance.

<https://docs.vmware.com/en/VMware-vSphere/6.0/vmware-data-protection-administration-guide-60.pdf>

NEW QUESTION 290

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