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Vendor:VMware

Exam Code:2V0-622

Exam Name:VMware Certified Professional 6.5 – Data Center Virtualization (6.5) Exam

Version:Demo

QUESTION 1

Which three object types can be stored in the Content Library? (Choose three.)

- A. vDS backups
- B. VM templates
- C. vAPP templates
- D. ISO files

Correct Answer: BCD

QUESTION 2

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.

Correct Answer: AC

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>

QUESTION 3

An administrator has a three-host cluster with vSphere HA enabled. The master host is unable to ping one of the slave hosts over the management network. The slave host in question is showing as not responding in vCenter server. Despite these conditions, none of the virtual machines located on the problematic host has been restarted. Which could be the reason?

- A. vMotion has not been configured properly on the hosts.
- B. Datastore heartbeating is enabled on the cluster.
- C. VMware Tools are not installed on any of the virtual machines.
- D. The virtual machines have VM Monitoring set to disabled.

Correct Answer: C

QUESTION 4

Which port is used for communication between ESXi and vSphere Data protection?

- A. 80
- B. 22
- C. 443 D. 902

Correct Answer: D

QUESTION 5

A vSphere Administrator must ensure that vCenter Server service is running in a domain user account rather than Local System Account.

To accomplish this, the user account should have which two permissions? (Choose two.)

- A. Log on as a service.
- B. Act as part of the operating system.
- C. Log on as a batch job.
- D. Log on locally.

Correct Answer: AB

On each system that is running vCenter Server, verify that the domain user account has these permissions: Member of the Administrators group Act as part of the operating system Log on as a service
<https://kb.vmware.com/s/article/2052334>

QUESTION 6

A security officer has issued a new directive that users will no longer have access to change connected network adapters to limit denial of service on a virtual machine. Which two correct virtual machine advanced configuration parameters will accomplish this? (Choose two.)

- A. isolation.device.connectable.disable = "TRUE"
- B. isolation.device.edit.disable = "FALSE"
- C. isolation.device.connectable.disable = "FALSE"
- D. isolation.device.edit.disable = "TRUE"

Correct Answer: AD

Prevent a Virtual Machine User or Process from Disconnecting Devices in the vSphere Web Client Users and processes without root or administrator privileges within virtual machines have the capability to connect or disconnect devices, such as network adapters and CD-ROM drives, as well as the ability to modify device settings. To increase virtual

machine security, remove these devices. If you do not want to permanently remove a device, you can prevent a virtual machine user or process from connecting or disconnecting the device from within the guest operating system. Value isolation.device.connectable.disable true isolation.device.edit.disable true

QUESTION 7

A vSphere administrator upgraded vCenter Server (VC) from version 5.5 to 6.5. Existing VMFS5

datastores consumption is 75% full. All of the ESXi hosts have been upgraded to version 6.5. Existing

datastores have not yet been upgraded.

Which is VMware's recommended approach to upgrading each VMFS5 datastore to VMFS6?

- A. The option to upgrade datastores to VMFS6 is only available during the ESXi host upgrade process.
- B. Log on one ESXi host at a time using vSphere 6.5 Windows Client. Navigate to the datastores view. Right-click on the VMFS5 datastore, and then select upgrade to VMFS6.
- C. Log on to VC using vSphere 6.5 Web Client. Navigate to the datastores view. Right-click on the VMFS5 datastore, and then select upgrade to VMFS6.
- D. Log on to VC using vSphere 6.5 Web Client. Create a VMFS6 datastore on a new LUN. Use storage vMotion to migrate the data to the new datastore.

Correct Answer: D

Perform version check for the vCenter Server and all ESX hosts. Note: All ESXi hosts and vCenter Server must be of vSphere 6.5. Do not proceed if any one of ESXi hosts is not vSphere 6.5. Proceeding further means business continuity loss and the new datastore is not visible in old ESX hosts. Perform all pre checks for free space availability on datastore DS-2. Available space on DS-2 must be equal or more than the datastore DS-1 space. Ensure that the datastore DS-2 is VMFS 6 type. Prepare list of all virtual machines in the vCenter Server's inventory that are hosted on datastore DS-1. Evacuate the datastore DS-1. For this, migrate all the virtual machines running from datastore DS-1 to datastore DS-2. Storage vMotion operations are performed on these virtual machines. Perform one migration at a time to avoid disrupting the performance of remaining datacenter entities. Keep track of any migration failures, if any, re-trigger the migration for those virtual machines. Ensure that datastore DS-1 is empty by listing files on this datastore. Note: Proceed further only if datastore DS-1 is empty. Unmount datastore DS-1 from all ESX hosts. Delete datastore DS-1. Create a new datastore with the VMFS 6 filesystem using the same lun. For example, DS-1. Trigger a storage rescan operation on all hosts and wait for few minutes for this operation to complete. Move all virtual machines back to datastore DS-1 from datastore DS-2 by performing storage vMotion operation. It is suggested to migrate one virtual machine at a time. Keep track of any migration failures, if any, re-trigger migration for those virtual machines.

QUESTION 8

Which are three supported storage requirements for vCenter Server HA? (Choose three.)

- A. NFS
- B. RDM
- C. vSAN
- D. VMFS

E. JBOD

Correct Answer: ACD

vCenter HA is supported and tested with VMFS, NFS, and vSAN datastores.

QUESTION 9

What two services run on all nodes in a vCenter Server HA cluster? (Choose two.)

- A. vmware-vmon
- B. vmware-vpostgres
- C. vmare-rbd-watchdog
- D. vmware-vcha

Correct Answer: AD

QUESTION 10

A scripted upgrade of ESXi fails due to an incorrect parameter in the upgrade script. What file must the administrator modify to correct the problem?

- A. boot.cfg
- B. vmreconfig.pl
- C. ks.cfg
- D. hostinfo.pl

Correct Answer: A

QUESTION 11

An administrator wants to enable proactive HA by moving virtual machines automatically if a hardware alert is triggered.

What are the three required settings? (Choose three.)

- A. Turn on vSphere HA and vSphere DRS.
- B. Set the Proactive HA Automation Level to Manual.
- C. Set vSphere DRS Automation to Partially Automated.
- D. Turn on Proactive HA.

E. Set the Proactive HA Automation Level to Automated.

Correct Answer: ACD

QUESTION 12

vSphere 6.5 introduced MAC learning capabilities for VMware's virtual switches. What three benefits will it provide? (Choose three.)

- A. Reduced memory consumption
- B. Increased network throughput.
- C. Prevent packet flooding inside the vSwitch
- D. Reduced consumption of extra CPU cycles.

Correct Answer: ACD