# CERTS HOUSE

### **VMware**

5V0-22.21 Exam

**VMware Specialist** 

## **Questions & Answers**

(Demo Version - Limited Content)

Thank you for Downloading 5V0-22.21 exam PDF Demo

Get Full File:

https://certshouse.com/5v0-2221-practice-questions/

<b>Question:</b>	1

After a server power failure, the administrator noticed the scheduled resyncing in the cluster monitor displays

objects to be resynchronized under the pending category.

What are these objects in this category?

- A. These objects belong to virtual machines, which are powered off.
- B. Object resynchronization must be started manually.
- C. There are too may objects to be synchronized.
- D. The delay timer has not expired.

Answer:	В

#### **Explanation:**

https://docs.vmware.com/en/VMware-vSphere/7.0/rn/vsphere-vcenter-server-70u2c- releasenotes.html

- 1. Attach the VMware-vCenter-Server-Appliance-7.0,2.00400-18356314-patch-FP.iso file to the vCenter Server CD or DVD drive.
- 2. Log in to the appliance shell as a user with super administrative privileges (for example, root) and run the following commands:
  - To stage the ISO:
    - software-packages stage --iso
  - To see the staged content:
    - software-packages list --staged
  - To install the staged rpms:
    software-packages install --staged

#### Question: 2

A vSAN administrator notices the VMware Skyline Health: Network Latency Check reports indicate three hosts

are non-compliant.

Which action should the vSAN administrator take?

- A. Reboot the noncompliant hosts one at a time.
- B. Rerun the VMware Skyline Health: vSAN Cluster Partition report.
- C. Place the noncompliant hosts into an isolated network.
- D. Check VMKNICs, uplinks, VLANs, physical switches, and associated settings.

Answer: B
-----------

|--|

After a recent security assessment, the security team recommended that vSAN encryption be enabled. The

vSAN administrator will be adding a Key Management Server to vCenter.

What is a prerequisite to taking this **www.certshouse.com** 

- A. IPv6 addressing
- B. Proxy server with username and password access
- C. Self-encryption drives
- D. Cryptographer ManageKeyServer permissions

-	Answer:	D

#### **Explanation:**

https://vdc-repo.vmware.com/vmwb-repository/dcr-public/1ef6c336-7bef-477d-b9bbcaa1767d7e30/82521f49-9d9a-42b7-b19b-9e6cd9b30db1/vim.encryption.CryptoManagerKmip.html

#### Question: 4

An administrator is tasked with configuring vSAN Cloud Native Storage.

Which two requirements must be met for a successful configuration? (Choose two.)

- A. vSAN iSCSI service enabled
- B. Minimum of vSphere 6.7 Update 3 or later
- C. Tanzu Enterprise License required
- D. Minimum of vSphere 7.0 Update 2 or later
- E. Compatible version of Kubernetes

<b>Answer:</b>	В.	E

#### **Explanation:**

https://docs.vmware.com/en/VMware-vSphere/6.7/Cloud-Native-Storage/GUID-BA795112- AFC4-4FCB-B5A6-1ACDCAB79ED3.html

#### Requirements for Kubernetes Cluster Virtual Machines

- · Virtual machines with hardware version 15 or later, Install VMware Tools on each node virtual machine.
- · Virtual machine hardware recommendations:
  - Set CPU and memory adequately based on workload requirements.
  - Use the VMware Paravirtual SCSI controller for the primary disk on the Node VM.
- · All virtual machines must have access to a shared datastore, such as vSAN.
- Set the disk.EnableUUID parameter on each node VM. See Configure Kubernetes Cluster Virtual Machines.
- · To avoid errors and unpredictable behavior, do not take snapshots of CNS node VMs.

Question: 5
-------------

When attempting to add a directly attached disk device to a host disk group, the intended disk does not show

among the available devices in disk management.

Which action should be taken?

- A. Delete all device partitions
- B. Create a 1GB metadata partition
- C. Format the existing partition
- D. Create a VMFS partition

Answer: A	

#### Explanation:

 $https://docs.vmware.com/en/VMware-vSphere/6.7/com.vmware.vsphere.virtualsan.doc/GUID90CCB01E-DE9C-47DA-9FEF-8B3F107FEA2C.ht\\ ml\#GUID-90CCB01E-DE9C-47DA-9FEF-8B3F107FEA2C$ 

- Navigate to the vSAN cluster.
- 2. Click the Configure tab.
- 3. Under vSAN, click Disk Management.
- 4. Select a host to view the list of available devices.
- From the Show drop-down menu, select Ineligible.
- 6. Select a device from the list.

Option	Description
vSphere Client	Click Erase partitions.
vSphere Web Client	Click the <b>Erase partitions</b> icon ( <b>&gt;&gt;</b> ).

7. Click OK to confirm.

#### Thank You for trying 5V0-22.21 PDF Demo

https://certshouse.com/5v0-2221-practice-questions/

### Start Your 5V0-22.21 Preparation

[Limited Time Offer] Use Coupon "house20" for extra 20% discount on the purchase of PDF file. Test your 5V0-22.21 preparation with actual exam questions