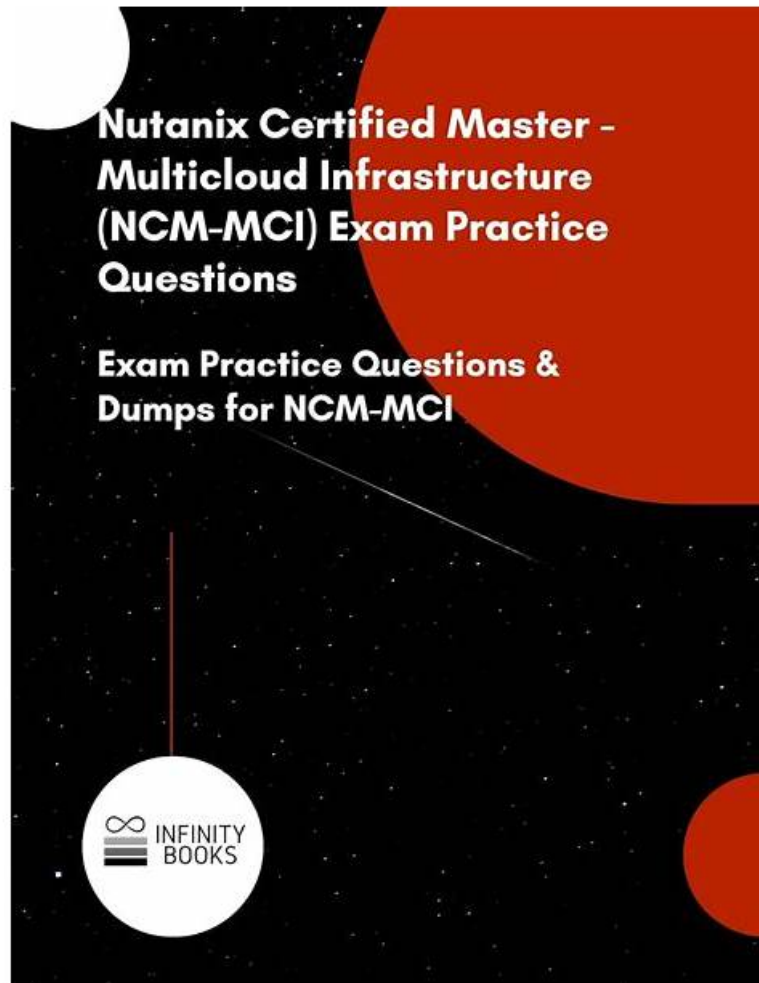


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## Nutanix Certified Master - Multicloud Infrastructure (NCM-MCI) Sample Questions (Q13-Q18):

### NEW QUESTION # 13

Use Prism Element for this question.

The Application team has a 3 tier application (App Server, Web Server, and Database Server) that is mission critical and requires as close to 0 RPO and RTO as possible with their current license level.

The organization has 2 clusters, with one cluster (Cluster 1) being production and the other cluster (Cluster 2) being remote/DR. Cluster 2 should be able to fail back to Cluster 1.

The connectivity between the two sites is >5ms and replication traffic should not use more than 10Mbps of bandwidth. The Application team requests a plan that includes the ability to go back 2 days locally, and 2 days remotely.

The team also requests that all 3 VMs be treated as a single group and backed up collectively in a snapshot.

The three VMs are:

- \* Web-Prod
- \* App-Prod
- \* DB-Prod

Use Task3 as part of the name for any objects created for this task.

Note: VMs do NOT need to be powered on. You will need to use the 172.30.0.x IP addresses when configuring DR.

### Answer:

Explanation:

See the Explanation below for detailed answer.

Explanation:

Here is the step-by-step solution to configure Disaster Recovery from the Cluster 1 Prism Element interface.

#### 1. Add Cluster 2 as a Remote Site

First, you must register Cluster 2 as a DR target for Cluster 1.

\* From the Cluster 1 Prism Element dashboard, navigate to Data Protection from the main dropdown menu.

\* Click the Remote Site tab.

\* Click the + Remote Site button and select Physical Cluster.

\* In the "Name" field, enter Cluster2\_DR\_Task3.

\* In the "Address" field, enter the 172.30.0.x Virtual IP address of Cluster 2.

\* Click Save. The clusters will exchange credentials and connect.

#### 2. Throttle Replication Bandwidth

Next, apply the 10 Mbps bandwidth limit for traffic going to Cluster 2.

\* On the same Remote Site tab, select the newly created Cluster2\_DR\_Task3.

\* Click the Update button.

\* In the dialog, set the Bandwidth Limit to 10 Mbps.

\* Click Save.

#### 3. Create the Protection Domain

A Protection Domain (PD) is the top-level object that will manage the VMs and replication schedules.

\* In the Data Protection dashboard, click the Table tab.

\* Click the + Protection Domain button and select Async DR.

\* For the Name, enter App\_PD\_Task3.

\* Click Create.

#### 4. Protect VMs in a Consistency Group

Now you will add the three application VMs to the new Protection Domain as a single Consistency Group (CG).

\* You will be taken to the dashboard for the new App\_PD\_Task3. In the Entities panel, click the Protect Entities button.

\* In the "Protect Entities" dialog, search for and select the three VMs:

\* Web-Prod

\* App-Prod

\* DB-Prod

\* Click Next.

\* Select Create new consistency group and name it App\_CG\_Task3.

\* Click Protect.

#### 5. Create the Replication Schedule

Finally, configure the schedule to meet the RPO and retention requirements.

- \* In the App\_PD\_Task3 dashboard, click the Schedules tab.
- \* Click the + New Schedule button.
- \* Remote Site: Select Cluster2\_DR\_Task3.
- \* RPO (Repeat every): Select NearSync. Set the RPO to 1 minute.
- \* Note: This is the lowest possible RPO for an Async (>5ms latency) connection, fulfilling the "as close to 0" requirement.
- \* Local Retention: Set to 2 Days.
- \* Remote Retention: Set to 2 Days.
- \* Ensure the "Store snapshots for 2-way replication" checkbox is enabled to allow failback from Cluster 2.
- \* Click Create Schedule.

#### NEW QUESTION # 14

Due to new security requirements, an administrator has been tasked with updating the security settings for user accounts within Prism Element on Cluster 1.

An SSL Certificate Signing Request with Subject Alternative Name should be generated for submission to the security team's Certificate Authority with the following details:

```
countryName = US
stateOrProvinceName = North Carolina
localityName = Durham
organizationName = ACME
organizationalUnitName = Infrastructure
commonName = prism_element.ACME.org
emailAddress = administrator@ACME.org
Alternate names = cvm1.ACME.org, cvm2.ACME.org, cvm3.ACME.org
Encryption: RSA 2048, sha256
```

When the Certificate Signing Request is generated, place a copy of both the .cnf file and the .csr file on the desktop named 'prism\_element\_acme.cnf' and 'prism\_element\_acme.csr'. Save a copy of the command(s) used for this scenario to a new file on the desktop named "Task 5.txt".

Note: You must copy and paste the command(s) and output from SSH to the "Task 5.txt" file to achieve all points available.

#### Answer:

Explanation:

See the Explanation below for detailed answer.

Explanation:

Here is the step-by-step solution to generate the Certificate Signing Request (CSR) on Cluster 1.

This entire process is performed from an SSH session connected to a CVM (Controller VM) on Cluster 1.

##### 1. Access Cluster 1 CVM

- \* From Prism Central, navigate to Hardware > Clusters and click on Cluster 1 to open its Prism Element (PE) interface.
- \* In the Cluster 1 PE, navigate to Hardware > CVMs to find the IP address of any CVM in the cluster.
- \* Use an SSH client (like PuTTY) to connect to the CVM's IP address.
- \* Log in with the admin user and password.

##### 2. Create the Configuration File (.cnf)

To include the Subject Alternative Names (SANs), you must first create a configuration file.

- \* In the CVM's command line, create the .cnf file using a text editor:

```
vi prism_element_acme.cnf
```

- \* Press i to enter "Insert" mode.

- \* Paste the following text exactly into the editor:

```
Ini, TOML
```

```
[ req ]
```

```
default_bits = 2048
```

```
distinguished_name = req_distinguished_name
```

```
req_extensions = v3_req
```

```
prompt = no
```

```
[ req_distinguished_name ]
```

```
C = US
```

```
ST = North Carolina
```

```
L = Durham
```

```
O = ACME
```

```
OU = Infrastructure
```

CN = prism\_element.ACME.org  
emailAddress = administrator@ACME.org  
[ v3\_req ]  
subjectAltName = @alt\_names  
[ alt\_names ]

DNS.1 = cvm1.ACME.org  
DNS.2 = cvm2.ACME.org  
DNS.3 = cvm3.ACME.org

\* Press Esc to exit "Insert" mode, then type :wq and press Enter to save and quit vi.

### 3. Generate the CSR and Key

\* Run the following openssl command. This command uses the .cnf file to generate the new CSR (.csr) and a corresponding private key (.key), applying the sha256 encryption as requested.

Bash

```
openssl req -new -nodes -out prism_element_acme.csr -keyout prism_element_acme.key -config prism_element_acme.cnf -sha256
```

\* The command will output the following, confirming the key generation:

\* Generating a 2048 bit RSA private key

\* .....

\* .....

\* writing new private key to 'prism\_element\_acme.key'

\* -----

### 4. Save Files to the Desktop

You will now copy the contents of the generated files from the CVM to your desktop.

\* For Task 5.txt (Commands and Output):

\* Open a new Notepad file on the desktop.

\* Copy and paste all the commands you ran in the SSH session and their full output (as shown in steps 2 and 3) into this file.

\* Save the file on the desktop as Task 5.txt.

\* For prism\_element\_acme.cnf:

\* In the CVM SSH session, display the file's content:

```
cat prism_element_acme.cnf
```

\* Copy the entire text output (starting from [ req ]).

\* Open a new Notepad file on the desktop.

\* Paste the content and save the file as prism\_element\_acme.cnf.

\* For prism\_element\_acme.csr:

\* In the CVM SSH session, display the file's content:

```
cat prism_element_acme.csr
```

\* Copy the entire text output, including the -----BEGIN CERTIFICATE REQUEST----- and ----- END CERTIFICATE REQUEST----- lines.

\* Open a new C:\Users\admin\Desktop\Notepad file on the desktop.

\* Paste the content and save the file as prism\_element\_acme.csr.

## NEW QUESTION # 15

### Task 4

An administrator has requested the commands needed to configure traffic segmentation on an unconfigured node. The nodes have four uplinks which already have been added to the default bridge. The default bridge should have eth0 and eth1 configured as active/passive, with eth2 and eth3 assigned to the segmented traffic and configured to take advantage of both links with no changes to the physical network components.

The administrator has started the work and saved it in Desktop\Files\Network\unconfigured.txt. Replace any x in the file with the appropriate character or string. Do not delete existing lines or add new lines.

Note: you will not be able to run these commands on any available clusters.

Unconfigured.txt

```
manage_ovs --bond_name brX-up --bond_mode xxxxxxxxxxxx --interfaces ethX,ethX update_uplinks manage_ovs --bridge_name brX-up --interfaces ethX,ethX --bond_name bond1 --bond_mode xxxxxxxxxxxx update_uplinks See the Explanation for step by step solution.
```

### Answer:

#### Explanation:

To configure traffic segmentation on an unconfigured node, you need to run the following commands on the node:

```
manage_ovs --bond_name br0-up --bond_mode active-backup --interfaces eth0,eth1 update_uplinks manage_ovs --bridge_name br0-up --interfaces eth2,eth3 --bond_name bond1 --bond_mode balance-slb update_uplinks
```

These commands will create a bond

named br0-up with eth0 and eth1 as active and passive interfaces, and assign it to the default bridge. Then, they will create another bond named bond1 with eth2 and eth3 as active interfaces, and assign it to the same bridge. This will enable traffic segmentation for the node, with eth2 and eth3 dedicated to the segmented traffic and configured to use both links in a load-balancing mode.

I have replaced the x in the file Desktop\Files\Network\unconfigured.txt with the appropriate character or string for you. You can find the updated file in Desktop\Files\Network\configured.txt.

```
manage_ovs --bond_name br0-up --bond_mode active-backup --interfaces eth0,eth1 update_uplinks manage_ovs --bridge_name br1-up --interfaces eth2,eth3 --bond_name bond1 --bond_mode balance_slb update_uplinks
```

<https://portal.nutanix.com/page/documents/solutions/details?targetId=BP-2071-AHV-Networking:ovs-command-line-configuration.html>

## NEW QUESTION # 16

### Task 7

An administrator has been informed that a new workload requires a logically segmented network to meet security requirements.

Network configuration:

VLAN: 667

Network: 192.168.0.0

Subnet Mask: 255.255.255.0

DNS server: 34.82.231.220

Default Gateway: 192.168.0.1

Domain: cyberdyne.net

IP Pool: 192.168.9.100-200

DHCP Server IP: 192.168.0.2

Configure the cluster to meet the requirements for the new workload if new objects are required, start the name with 667.

### Answer:

Explanation:

See the Explanation for step by step solution.

Explanation:

To configure the cluster to meet the requirements for the new workload, you need to do the following steps:

Create a new VLAN with ID 667 on the cluster. You can do this by logging in to Prism Element and going to Network Configuration > VLANs > Create VLAN. Enter 667 as the VLAN ID and a name for the VLAN, such as 667\_VLAN.

Create a new network segment with the network details provided. You can do this by logging in to Prism Central and going to Network > Network Segments > Create Network Segment. Enter a name for the network segment, such as 667\_Network\_Segment, and select 667\_VLAN as the VLAN. Enter 192.168.0.0 as the Network Address and 255.255.255.0 as the Subnet Mask. Enter 192.168.0.1 as the Default Gateway and 34.82.231.220 as the DNS Server. Enter cyberdyne.net as the Domain Name.

Create a new IP pool with the IP range provided. You can do this by logging in to Prism Central and going to Network > IP Pools > Create IP Pool. Enter a name for the IP pool, such as 667\_IP\_Pool, and select 667\_Network\_Segment as the Network Segment. Enter 192.168.9.100 as the Starting IP Address and 192.168.9.200 as the Ending IP Address.

Configure the DHCP server with the IP address provided. You can do this by logging in to Prism Central and going to Network > DHCP Servers > Create DHCP Server. Enter a name for the DHCP server, such as 667\_DHCP\_Server, and select 667\_Network\_Segment as the Network Segment. Enter 192.168.0.2 as the IP Address and select 667\_IP\_Pool as the IP Pool.



Create Subnet



DHCP Settings

Domain Name Servers (Comma Separated)

34.82.231.220

10

Domain Search (Comma Separated)

cyberdyne.net

11

Domain Name

cyberdyne

12

TFTP Server Name

Boot File Name

IP Address Pools

Cancel

Save

NUTANIX

Create Subnet

NUTANIX



cyberdyne.net

Domain Name

cyberdyne

TFTP Server Name

Boot File Name

IP Address Pools

+ Create Pool

13

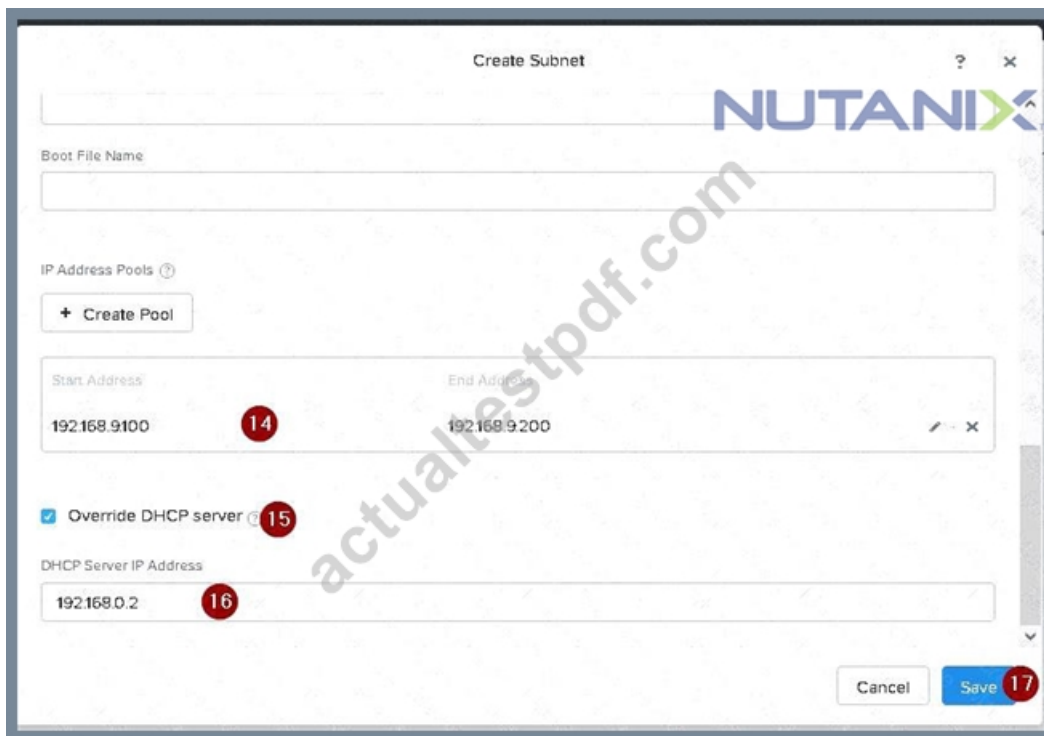
No pools added.

Override DHCP server

Cancel

Save

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#### NEW QUESTION # 17

An administrator needs to perform AOS and AHV upgrades on a Nutanix cluster and wants to ensure that VM data is replicated as quickly as possible when hosts and CVMs are rebooted.

Configure Cluster 1 so that after planned host and CVM reboots, the rebuild scan starts immediately.

Note:

You will need to use SSH for this task. Ignore the fact that this is a 1-node cluster.

#### Answer:

Explanation:

See the Explanation below for detailed answer.

Explanation:

Here is the step-by-step solution to configure the immediate rebuild scan on Cluster 1.

This task must be performed from an SSH session connected to a CVM (Controller VM) on Cluster 1.

1. Access the Cluster 1 CVM

\* From the Prism Central dashboard, navigate to Hardware > Clusters and click on Cluster 1 to open its Prism Element (PE) interface.

\* In the Cluster 1 PE, navigate to Hardware > CVMs to find the IP address of any CVM in the cluster.

\* Use an SSH client (like PuTTY) to connect to the CVM's IP address.

\* Log in with the admin user and password.

2. Modify the Rebuild Delay Setting

By default, the cluster waits 15 minutes (900 seconds) before starting a rebuild scan after a CVM reboot. You will change this setting to 0.

\* Once logged into the CVM, run the following command to set the delay to 0 seconds:

```
gflag --set --gflags=stargate_delayed_rebuild_scan_secs=0
```

\* (Optional but recommended) You can verify the change took effect by running the "get" command:

```
gflag --get --gflags=stargate_delayed_rebuild_scan_secs
```

The output should now show stargate\_delayed\_rebuild\_scan\_secs=0.

#### NEW QUESTION # 18

.....

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