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## **Nutanix Certified Master - Multicloud Infrastructure (NCM-MCI) Sample Questions (Q25-Q30):**

### **NEW QUESTION # 25**

Following new security guidelines, it must be ensured that the storage of critical virtual machines will be encrypted in future. The assignment is to be made by a new category called VM-Storage with a value of software encrypted in Prism Central. Make sure a second value of SEDEncrypted is also created for future use.

Create the above-mentioned category and perform further configurations in Prism Central for VM-based storage encryption. Assign the name Encrypted-Storage to the newly created policy.

**Answer:**

**Explanation:**

See the Explanation below for detailed answer.

**Explanation:**

Here is the step-by-step solution to create the category and the corresponding storage encryption policy within Prism Central.

**1. Create the Category**

First, you must create the category and the two values requested.

- \* In Prism Central, navigate to Administration > Categories.
- \* Click New Category.
- \* In the Name field, enter VM-Storage.
- \* In the Add a Value field, type softwareencrypted and click the Add (plus) button.
- \* In the Add a Value field again, type SEDEncrypted and click the Add (plus) button.
- \* Click Save.

**2. Create the Encryption Policy**

Next, you will create the security policy that uses the new category.

- \* In Prism Central, navigate to Security > Data-at-Rest Encryption.
- \* Click the + Create Security Policy button.
- \* In the Policy Name field, enter Encrypted-Storage.
- \* Ensure the Encryption Type is set to Software-based.
- \* For Target VMs, select the radio button for VMs matching a category.
- \* In the Select Category dropdown, choose the VM-Storage category you just created.
- \* In the Select Value dropdown, choose softwareencrypted.
- \* Click Save.

This policy will now automatically apply software-based encryption to any new or existing VMs that are assigned the VM-Storage: softwareencrypted category.

## **NEW QUESTION # 26**

Your security team is working on automation to manage Security Policies.

They have exported some of the existing rules to the file "Security Policy.txt" located on the desktop. This file needs to be modified for the test environment.

- \* All rules except the quarantine rule should be logged.
- \* Only the Quarantine rule should be enforced, the other rules will only be logged.
- \* The quarantine rule should affect the SecOps environment.
- \* The SMB rule should only affect VMs with the "smbhost" and "smbclient" tags.
- \* The "DN test" policy should allow ipv6 and should not restrict any protocols between the included tiers.

There are three rules in the file, do not delete, add or copy lines. Only replace xxxx with the correct value as appropriate. It is possible that not all "xxxx" will be replaced.

Save the file with the same name.

Possible values to replace the "xxxx":

8080

ALL

APPLY

false

MONITOR

Non-Prod

SecOps

smbhost

smbclient

TCP

True

**Answer:**

**Explanation:**

See the Explanation below for detailed answer.

**Explanation:**

Here is the step-by-step solution to modify the security policy file as required.

Navigate to the desktop and open the file Security Policy.txt (which corresponds to the provided Security Policy.bak content) using a text editor like Notepad.

Modify the file content by replacing the xxxx and xxxx placeholders according to the security requirements.

Modifications by Rule

Here are the specific changes to make within the file:

#### 1. Quarantine Rule

Requirement 1 (No Logging): The quarantine rule should not be logged.

Change "is\_policy\_hitlog\_enabled": "xxxxx" to "is\_policy\_hitlog\_enabled": "false" Requirement 2 (Enforce): This rule must be enforced.

Change "action": "xxxxx" (under quarantine\_rule) to "action": "APPLY"

Requirement 3 (Environment): The rule must affect the "SecOps" environment.

Change "Environment": ["xxxxx"] to "Environment": ["SecOps"]

#### 2. SMB-block Rule

Requirement 1 (Logging): This rule must be logged.

Change "is\_policy\_hitlog\_enabled": "xxxxx" to "is\_policy\_hitlog\_enabled": "True" Requirement 2 (Monitor): This rule must not be enforced, only logged.

Change "action": "xxxxx" (under isolation\_rule) to "action": "MONITOR"

Requirement 4 (Tags): The rule must affect the "smbhost" and "smbclient" tags.

Change "SMBv1": ["xxxxx"] to "SMBv1": ["smbhost"]

Change "SMRv1": ["xxxxx"] to "SMRv1": ["smbclient"]

#### 3. DN test (dn-policy1) Rule

Requirement 2 (Monitor): This rule must not be enforced, only logged.

Change "action": "xxxx" (under app\_rule) to "action": "MONITOR"

Requirement 5 (Allow IPv6): This policy must allow IPv6 traffic.

Change "allow\_ipv6\_traffic": "xxxx" to "allow\_ipv6\_traffic": "True"

#### Final Step

After making all the replacements, Save the file, overwriting the original Security Policy.txt on the desktop.

Example of completed rules (replace xxxx accordingly):

Rule Name: Quarantine Rule

Logged: false

Action: APPLY

Environment: SecOps

Protocols: TCP

Ports: 8080

Rule Name: SMB Rule

Logged: True

Action: MONITOR

Tags: smbhost, smbclient

Protocols: TCP

Ports: 8080

Rule Name: DN Test Policy

Logged: True

Action: MONITOR

Environment: Non-Prod

Protocols: ALL

Ports: 8080

## NEW QUESTION # 27

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 # 28

An administrator is working to create a VM using Nutanix V3 API calls with the following specifications.

VM specifications:

- \* vCPUs: 2
- \* Memory: 8Gb
- \* Disk Size: 50Gb
- \* Cluster: Cluster 1
- \* Network: default-net
- \* Branding must be disabled on the VM

The API call is failing, indicating an issue with the payload:

```

": [
  "metadata' is a required property",
  "spec' is a required property"
],
"message": "Request could not be processed.",
"reason": "INVALID_REQUEST"

```

The body is saved in desktop\API\_Create\_VM.txt.

Correct any issues in the text file that would prevent it from creating the VM. Also ensure the VM will be created as specified and make sure it is saved for re-use using that filename.

Deploy the VM through the API.

Note: Do not power on the VM.

### Answer:

Explanation:

See the Explanation below for detailed answer.

Explanation:

Here is the step-by-step solution to correct the API payload and deploy the VM.

This task is performed using the REST API Explorer within Prism Central.

#### 1. Get Required UUIDs

To create a VM, you first need the unique IDs (UUIDs) for the target cluster and network.

\* From the Prism Central dashboard, click the question mark (?) icon in the top-right corner and select REST API Explorer.

#### \* Find Cluster 1 UUID:

\* In the API Explorer, search for and select the clusters/list (POST) endpoint.

\* In the Body field, paste a simple filter: { "kind": "cluster" }

\* Click Send.

\* In the "Response" body, find the entry for Cluster 1 and copy its metadata.uuid value.

#### \* Find default-net UUID:

\* Search for and select the subnets/list (POST) endpoint.

\* In the Body field, paste: { "kind": "subnet" }

\* Click Send.

\* In the "Response" body, find the entry where spec.name is default-net and copy its metadata.uuid value.

#### 2. Correct the API Payload File

The error message "'metadata' is a required property" and "'spec' is a required property" indicates the JSON in the file is malformed and missing the required root-level objects. The file content also does not match the VM specifications.

\* On the desktop, open API\_Create\_VM.txt in Notepad.

\* Delete all existing text in the file (including the POST Call and Body: lines).

\* Paste the following corrected and complete JSON payload into the file.

```

* Replace <UUID_for_Cluster_1> and <UUID_for_default-net> with the actual UUIDs you copied in the previous step.

JSON
{
  "spec": {
    "name": "API_VM_Task15",
    "resources": {
      "power_state": "OFF",
      "num_sockets": 2,
      "num_vcpus_per_socket": 1,
      "memory_size_mib": 8192,
      "disk_list": [
        {
          "disk_size_mib": 51200,
          "device_properties": {
            "device_type": "DISK"
          }
        }
      ],
      "nic_list": [
        {
          "subnet_reference": {
            "kind": "subnet",
            "uuid": "<UUID_for_default-net>"
          }
        }
      ],
      "guest_customization": {
        "is_overridable": true,
        "override_branding": true
      }
    },
    "cluster_reference": {
      "kind": "cluster",
      "uuid": "<UUID_for_Cluster_1>"
    }
  },
  "metadata": {
    "kind": "vm"
  }
}

```

\* Save and close the API\_Create\_VM.txt file.

Correction Summary:

\* JSON Structure: The original file was malformed. The new payload provides the required spec and metadata objects at the root level.

\* vCPUs: Set to 2 sockets (2 vCPUs total).

\* Memory: Set to 8192 MiB (8 GB).

\* Disk: Set to 51200 MiB (50 GB) and removed the unneeded CDROM.

\* Cluster/Network: Placeholders are added for the required UUIDs.

\* Branding: guest\_customization.override\_branding: true is added to disable branding for the VM.

3. Deploy the VM via API

\* Return to the REST API Explorer.

\* Search for and select the vms (POST) endpoint (the one with the description "Create a new vm").

\* Open the corrected API\_Create\_VM.txt file, copy its entire contents (which now includes your specific UUIDs).

\* Paste the complete JSON payload into the Body field of the vms (POST) endpoint.

\* Click Send.

The API will return a 202 Accepted response, and the VM will be created (and remain powered off) on Cluster 1.

## NEW QUESTION # 29

Task 13

An administrator found a CentOS VM, Cent\_Down, on the cluster with a corrupted network stack. To correct the issue, the VM will need to be restored from a previous snapshot to become reachable on the network again.

VM credentials:

Username: root

Password: nutanix/4u

Restore the VM and ensure it is reachable on the network by pinging 172.31.0.1 from the VM.

Power off the VM before proceeding.

#### **Answer:**

Explanation:

See the Explanation for step by step solution.

Explanation:

To restore the VM and ensure it is reachable on the network, you can follow these steps:

Log in to the Web Console of the cluster where the VM is running.

Click on Virtual Machines on the left menu and find Cent\_Down from the list. Click on the power icon to power off the VM.

Click on the snapshot icon next to the power icon to open the Snapshot Management window.

Select a snapshot from the list that was taken before the network stack was corrupted. You can use the date and time information to choose a suitable snapshot.

Click on Restore VM and confirm the action in the dialog box. Wait for the restore process to complete.

Click on the power icon again to power on the VM.

Log in to the VM using SSH or console with the username and password provided.

Run the command ping 172.31.0.1 to verify that the VM is reachable on the network. You should see a reply from the destination IP address.

Go to VMS from the prism central gui

Select the VM and go to More -> Guest Shutdown

Go to Snapshots tab and revert to latest snapshot available power on vm and verify if ping is working

#### **NEW QUESTION # 30**

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