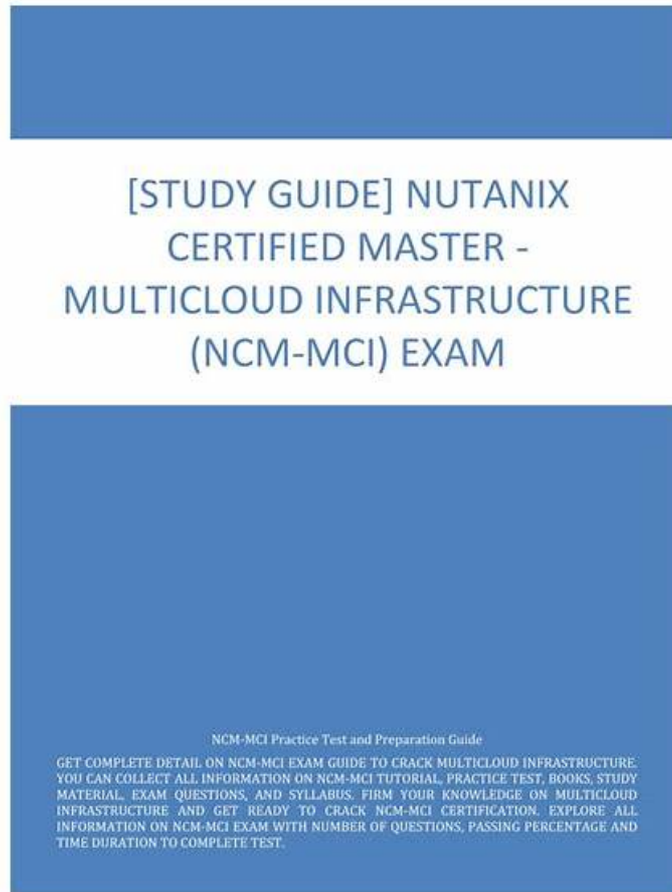


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## Nutanix Certified Master - Multicloud Infrastructure (NCM-MCI) Sample Questions (Q32-Q37):

### NEW QUESTION # 32

Task 9

The application team has requested several mission-critical VMs to be configured for disaster recovery. The remote site (when added) will not be managed by Prism Central. As such, this solution should be built using the Web Console.

Disaster Recovery requirements per VM:

Mkt01

RPO: 2 hours

Retention: 5 snapshots

Fin01

RPO: 15 minutes

Retention: 7 days

Dev01

RPO: 1 day

Retention: 2 snapshots

Configure a DR solution that meets the stated requirements.

Any objects created in this item must start with the name of the VM being protected.

Note: the remote site will be added later

### Answer:

Explanation:

See the Explanation for step by step solution.

Explanation:

To configure a DR solution that meets the stated requirements, you can follow these steps:

Log in to the Web Console of the source cluster where the VMs are running.

Click on Protection Domains on the left menu and click on Create Protection Domain.

Enter a name for the protection domain, such as PD\_Mkt01, and a description if required. Click Next.

Select Mkt01 from the list of VMs and click Next.

Select Schedule Based from the drop-down menu and enter 2 hours as the interval. Click Next.

Select Remote Site from the drop-down menu and choose the remote site where you want to replicate the VM.

Click Next.

Enter 5 as the number of snapshots to retain on both local and remote sites. Click Next.

Review the protection domain details and click Finish.

Repeat the same steps for Fin01 and Dev01, using PD\_Fin01 and PD\_Dev01 as the protection domain names, and adjusting the interval and retention values according to the requirements.

A protection domain is a grouping of Virtual Machines for disaster recovery purposes. Enter a name (using alpha numeric characters only) for the protection domain you would like to create. You will then be guided into assigning Virtual Machines to it, and scheduling it:

Name

Mkt01-PD

Auto protect related entities

Protect Selected Entities (1)

Previous Next



### NEW QUESTION # 33

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 # 34

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 # 35

Task 8

An administrator has environment that will soon be upgraded to 6.5. In the meantime, they need to implement log and apply a security policy named Staging\_Production, such that not VM in the Staging Environment can communicate with any VM in the production Environment, Configure the environment to satisfy this requirement.

Note: All other configurations not indicated must be left at their default values.

**Answer:**

Explanation:

See the Explanation for step by step solution.

Explanation:

To configure the environment to satisfy the requirement of implementing a security policy named Staging\_Production, such that no VM in the Staging Environment can communicate with any VM in the production Environment, you need to do the following steps: Log in to Prism Central and go to Network > Security Policies > Create Security Policy. Enter Staging\_Production as the name of the security policy and select Cluster A as the cluster.

In the Scope section, select VMs as the entity type and add the VMs that belong to the Staging Environment and the Production Environment as the entities. You can use tags or categories to filter the VMs based on their environment.

In the Rules section, create a new rule with the following settings:

Direction: Bidirectional

Protocol: Any

Source: Staging Environment

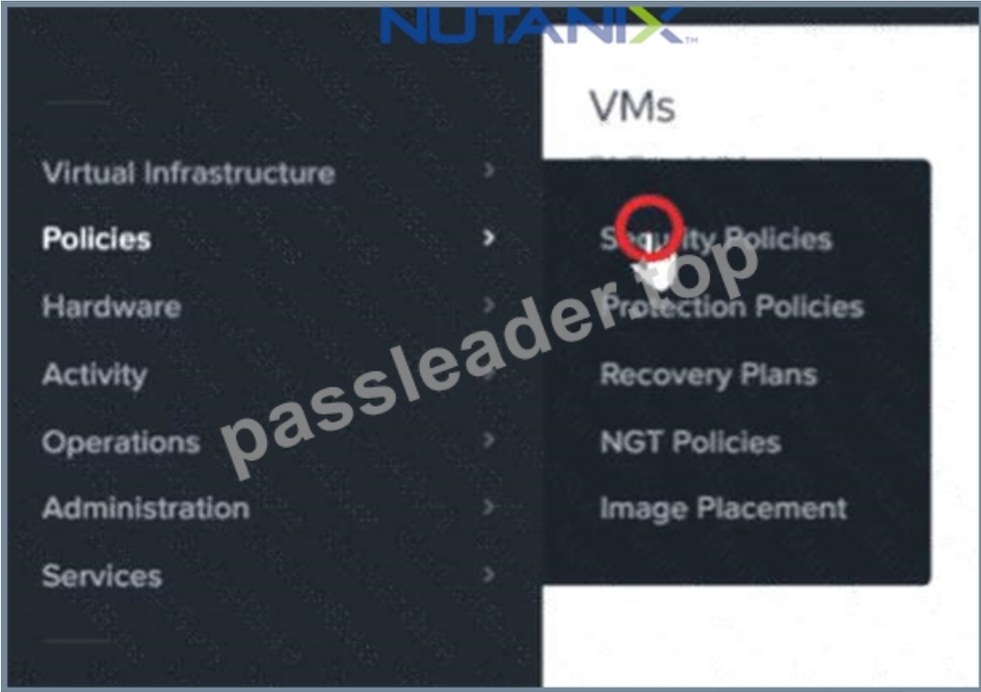
Destination: Production Environment

Action: Deny

Save the security policy and apply it to the cluster.

This will create a security policy that will block any traffic between the VMs in the Staging Environment and the VMs in the Production Environment. You can verify that the security policy is working by trying to ping or access any VM in the Production Environment from any VM in the Staging Environment, or vice versa.

You should not be able to do so.



Name **NUTANIX™**  
**Staging\_Production**

Purpose  
**Isolate Staging\_Production**

Isolate This Category  
**Environment: Staging**

From This Category  
**Environment: Production**

Apply the isolation only within a subset of the data center

Advanced Configuration

Policy Hit Logs  Disabled

Cancel Apply Now **Save and Monitor**

2 Actions - Create Security Policy Export & Import Filters

Type name	Update						
1 selected	<b>Apply</b> 3						
Monitor							
Name	Delete	Purpose	Policy				
1	<input checked="" type="checkbox"/>	Staging_Production	Isolate HR from IT	Environment: Staging	Environment: Production	Monitoring	few seconds ago

To enforce the policy, check the box next to the policy, choose **Actions**, then **Apply**.

### NEW QUESTION # 36

The Infosec team has requested that all operational tasks performed within Cluster 1 be properly logged to include the top 4 severity levels and pushed to their syslog system using highest reliability possible for analysis. This is to include any Virtual Machine changes only.

The Infosec team has also requested that monitor logs for the given RSyslog Server Module be included for now. No extra logs should be included.

No other clusters should connect to this syslog server.

Syslog configuration:

\* Syslog Name: Corp\_Syslog

\* Syslog IP: 34.142.155.231

\* Port: TCP/514

Ensure only Cluster 1 is configured to meet these requirements.

### Answer:

Explanation:

See the Explanation below for detailed answer.

Explanation:

Here is the step-by-step solution to configure syslog for Cluster 1.

#### 1. Access Cluster 1 Prism Element

Since the requirement is to only configure Cluster 1 and not other clusters, this task must be performed in the Prism Element (PE) interface for Cluster 1.

\* From the main Prism Central dashboard, navigate to Hardware > Clusters.

\* Find Cluster 1 in the list and click its name. This will open the specific Prism Element login page for that cluster.

\* Log in to Cluster 1's Prism Element interface.

#### 2. Add the Syslog Server

\* In the Cluster 1 PE interface, click the gear icon (Settings) in the top-right corner.

\* From the left-hand menu, select Syslog

\* In the "Remote Syslog Server" section, click the + Add Syslog Server button.

\* Fill in the server details as required:

\* Name: Corp\_Syslog

\* IP Address: 34.142.155.231

\* Port: 514

\* Protocol: TCP (This provides the highest reliability, as requested).

\* Click Save.

#### 3. Configure Log Modules and Severities

Now, we must specify which logs to send to the new server.

\* On the same Syslog settings page, find the "Syslog Configuration" section and click the Configure button (or Modify if a default is present).

\* A dialog box "Select Modules and Levels" will appear.

\* Uncheck all modules to ensure no extra logs are sent.

\* Check the box for the RSyslog Server Module (or rsyslog\_forwarder).

\* For this module, check the boxes for the severities: Critical, Warning, and Info.

\* Check the box for the ApiServer module.

\* This module logs all operational tasks and audit trails, which includes all Virtual Machine changes.

\* For this module, check the boxes for the top severity levels: Critical, Warning, and Info.

\* Ensure no other modules (like Stargate, Cerebro, Zookeeper, etc.) are checked.

\* Click Save.

Cluster 1 is now configured to send its audit logs (including VM changes) and its own syslog monitoring logs to the Corp\_Syslog server via TCP, fulfilling all security requirements.

Topic 2, Performance Based Questions Set 2

Environment

You have been provisioned a dedicated environment for your assessment which includes the following:

Workstation

\* windows Server 2019

\* All software/tools/etc to perform the required tasks

\* Nutanix Documentation and whitepapers can be found in desktop\files\Documentation

\* Note that the workstation is the system you are currently logged into Nutanix Cluster

\* There are three clusters provided. The connection information for the relevant cluster will be displayed to the high of the question

Please make sure you are working on the correct cluster for each item Please ignore any licensing violations

- \* Cluster A is a 3-node cluster with Prism Central 2022.6 where most questions will be performed
- \* Cluster B is a one-node cluster and has one syslog item and one security item to perform
- \* Cluster D is a one-node cluster with Prism Central 5.17 and has a security policy item to perform Important Notes
- \* If the text is too small and hard to read, or you cannot see an of the GUI. you can increase/decrease the zoom of the browser with CTRL + , and CTRL + (the plus and minus keys) You will be given 3 hours to complete the scenarios for Nutanix NCMCI Once you click the start button below, you will be provided with:
  - A Windows desktop A browser page with the scenarios and credentials (Desktop\instructions) Notes for this exam delivery: The browser can be scaled to Improve visibility and fit all the content on the screen.
  - Copy and paste hot-keys will not work Use your mouse for copy and paste.
  - The Notes and Feedback tabs for each scenario are to leave notes for yourself or feedback for
  - Make sure you are performing tasks on the correct components.
  - Changing security or network settings on the wrong component may result in a falling grade.
  - Do not change credentials on an component unless you are instructed to.
  - All necessary documentation is contained in the Desktop\Files\Documentation directory

## NEW QUESTION # 37

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