

NCM-MCI-6.10 Prüfungsaufgaben, NCM-MCI-6.10 Zertifizierung

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Exam : **NCM-MCI-6.10**

Title : Nutanix Certified Master
Multicloud Infrastructure
(NCM-MCI) 6.10

<https://www.cert007.com/exam/ncm-mci-6-10/>

1 / 14

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Wir versprechen, dass Sie die Prüfung zum ersten Mal mit unseren Schulungsunterlagen zur Nutanix NCM-MCI-6.10 Zertifizierungsprüfung bestehen können. Sonst erstatten wir Ihnen die gesamte Summe zurück.

>> **NCM-MCI-6.10 Prüfungsaufgaben** <<

NCM-MCI-6.10 Übungsfragen: Nutanix Certified Master - Multicloud Infrastructure (NCM-MCI) & NCM-MCI-6.10 Dateien Prüfungsunterlagen

PrüfungFrage ist eine Website, die alle Ihrer Bedürfnisse zur Nutanix NCM-MCI-6.10 Zertifizierungsprüfung abdecken kann. Mit den Prüfungsmaterialien von PrüfungFrage können Sie die Nutanix NCM-MCI-6.10 Zertifizierungsprüfung mit einer ganz hohen Note bestehen.

Nutanix Certified Master - Multicloud Infrastructure (NCM-MCI) NCM-MCI-6.10 Prüfungsfragen mit Lösungen (Q31-Q36):

31. Frage

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.

Antwort:

Begründung:

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_vcpu_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.

32. Frage

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.

Antwort:

Begründung:

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.

33. Frage

An administrator regularly sees a WARN for backup_schedule_check and also receives alerts for Pulse not being enabled on Cluster 1.

Detailed information for backup_schedule_check:

Node xx.xx.xx.xx:

WARN: Backup schedule(s) exist for protection domain NoVMs; however, there are no entities in the protection domain.

Refer

to KB 1910 (<http://portal.nutanix.com/kb/1910>) for details on backup_schedule_check or Recheck with: ncc health_checks data_protection_checks protection_domain_checks backup_schedule_check.

This shows up in NCC, however, it is something set up by the company and they do not want the NCC check to be run.

Configure Cluster 1 to no longer have messages in NCC about the backup_schedule_check.

Turn off the alert for Pulse not being enabled, and resolve the alert. They would like messages about Pulse to be recorded, but do not want an alert.

Note: You may need to run the "Pulse is not enabled" check in order to have one to resolve.

Antwort:

Begründung:

See the Explanation below for detailed answer.

Explanation:

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

1. Disable the backup_schedule_check NCC Check

This will prevent the WARN message for the NoVMs protection domain.

* Log in to the Cluster 1 Prism Element (PE) interface.

* Navigate to the Health dashboard (click the "heart" icon in the top-left).

* In the left-hand menu, select NCC.

* In the search bar for the checks, type backup_schedule_check to find the specific check.

* Select the checkbox next to the backup_schedule_check in the list.

* Click the Disable button that appears above the table. This will stop this check from running during NCC health reports.

2. Configure and Resolve Pulse Alerts

This process involves two parts: disabling the alerting policy, and then enabling Pulse itself to resolve the underlying condition.

A. Disable the Alert Policy

This stops the system from generating a new alert if Pulse is ever disabled, satisfying the "do not want an alert" requirement.

* Click the gear icon (Settings) in the top-right corner.

* From the left-hand menu, select Alert Policies.

* In the search bar, type Pulse to find the policy.

* Select the checkbox for the alert policy named Pulse is not enabled (or pulse_disabled_alert).

* Click the Update button.

* Uncheck the Enable box for the policy.

* Click Save.

B. Enable Pulse (to Resolve the Condition)

This enables the Pulse service to record messages (as requested) and fixes the root cause of the alert, allowing it to be resolved.

* Click the gear icon (Settings) in the top-right corner.

- * From the left-hand menu, select Pulse.
- * Click the Enable Pulse button (or "Update" if it's already partially configured).
- * Check the box for Enable Pulse.
- * (Note: Any "Enable alerts for Pulse" boxes would remain unchecked or be ignored, as the main Alert Policy itself is now disabled.)
- * Click Save.

C. Resolve the Active Alert

- * Navigate to the Alerts dashboard (click the "bell" icon in the top-left).
- * Find the active alert: Pulse is not enabled.
- * (Note: If the alert is not present, you would first go to the Health dashboard, run the check_pulse NCC check to generate it, and then return to the Alerts dashboard.)
- * Select the checkbox next to the "Pulse is not enabled" alert.
- * Click the Resolve button that appears at the top of the list. Since the underlying condition (Pulse being disabled) is now fixed, the alert will be successfully resolved.

34. Frage

The DB team is requesting an SQL database instance and has requested it be configured for best performance.

This VM has been migrated from a 3 tier solution into Nutanix.

The database VM hosts 4 databases, each set to a 20 GB limit. Logs are expected to not grow beyond 20 GB and should be limited to within 25% to avoid runaway processes. Do not configure more storage than is needed.

The VM that has been migrated is identified as sql3532. Once the VM has been properly reconfigured, the DBA team will reconfigure the OS and database.

The VM should be configured as per KB-3532.

While this VM is being tested, make sure it is the first VM to power up in the event the node it is on goes down.

To maximize performance, ensure as much of the VM as possible will be kept on SSD drives.

Note: The VM does not need to be powered on. The VM should remain on the default container and should not be configured with a volume group. No network is required at this time.

Antwort:

Begründung:

See the Explanation below for detailed answer.

Explanation:

Here is the step-by-step solution to reconfigure the sql3532 virtual machine.

This task is performed from the Prism Element interface for the cluster the VM is on (e.g., Cluster 1).

1. Locate and Update the VM

- * From the Prism Element main dashboard, navigate to the VM view.
- * Find the VM named sql3532 in the VM table.
- * Select the checkbox next to sql3532 and click the Update button.

2. Configure HA Priority and Flash Mode

In the "Update VM" dialog, configure the HA and SSD performance settings:

- * HA Priority:
 - * Find the VM High Availability section.
 - * Select the High Priority radio button. This ensures it is one of the first VMs to power on during an HA event.
- * Flash Mode (SSD Performance):
 - * Scroll down to the Flash Mode section.
 - * Check the box to Enable Flash Mode. This pins the VM's vDisks to the SSD tier, satisfying the requirement to keep as much of the VM as possible on SSDs, especially since it's on the default (hybrid) container.

3. Reconfigure Disks (per KB-3532)

While still in the "Update VM" dialog, scroll to the Disks section to add the new data and log disks. The key to "best performance" (KB-3532) is to place Data and Logs on separate vSCSI controllers.

* (The VM already has an OS disk, which we will assume is on scsi.0.)

* Add Data Disk:

* Click the + Add New Disk button.

* Storage Container: default (as required).

* Size: 80 GB (for the 4 x 20 GB databases).

* Bus Type: SCSI.

* Device Index: 1. (This creates a new vSCSI controller, scsi.1, for the data disk).

* Click Add.

* Add Log Disk:

- * Click the + Add New Disk button.
- * Storage Container: default (as required).
- * Size: 20 GB.
- * Bus Type: SCSI.
- * Device Index: 2. (This creates a third vSCSI controller, scsi.2, for the log disk).
- * Click Add.

4. Save Configuration

- * After adding the disks and setting HA/Flash Mode, click the main Save button at the bottom of the "Update VM" dialog.

The VM is now configured with high availability, its storage is pinned to SSD, and its disk layout follows performance best practices by separating the OS, Data, and Log I/O paths onto three different controllers.

35. Frage

TASK 1

A newly created Windows VM "SQL02" is experiencing poor storage performance when compared to "SQL01" running within the same cluster, on the same storage container.

The cluster is in a healthy state.

Create a new session named Monitor SQL02 with meaningful metrics. Right click on the session page and click Select All then paste this into Notepad and save it as Task 1.txt on the desktop.

Also, save the analysis as a report named MonitorSQL02 and send the report as a PDF on a daily basis to perf_group@ACME.org. Reports should not be retained. If any new objects need to be created, use monitovm2 in the name.

Finally, correct the issue within "SQL02".

Notes:

- * Do not power on the VMs.
- * While you will be creating a session, you will need to examine the VM configurations to determine the issue.
- * Do not delete the VM to resolve the issue, any other destructive change is acceptable.

Antwort:

Begründung:

See the Explanation below for detailed answer.

Explanation:

Here is the step-by-step solution to all three tasks, performed within the Nutanix Prism interface.

Task 1: Create Monitoring Session & Save Metrics

- * From the Prism Central dashboard, navigate to Operations > Analysis.
- * Click the + New Session button.
- * Name the session Monitor SQL02.
- * In the "Entities" search box, type SQL01 and select VM: SQL01.
- * In the "Entities" search box, type SQL02 and select VM: SQL02.
- * Click Add Charts > New Chart.
- * Title: Storage IOPS
- * Metric: Storage Controller IOPS
- * Click Add.
- * Click Add Charts > New Chart.
- * Title: Storage Latency
- * Metric: Storage Controller Latency
- * Click Add.
- * Click Add Charts > New Chart.
- * Title: Storage Bandwidth
- * Metric: Storage Controller Bandwidth
- * Click Add.
- * Click Save Session.
- * With the "Monitor SQL02" session open, right-click anywhere on the page and click Select All.
- * Right-click again and select Copy.
- * Open Notepad, paste the content, and save the file to the desktop as Task 1.txt.

(The content pasted into Task 1.txt would be the session's chart configurations, showing metrics for SQL01 and SQL02.)

Task 2: Create and Schedule the Report

- * While still in the "Monitor SQL02" analysis session, click the Save as Report button (it looks like a bookmark icon).
- * Name the report MonitorSQL02 and click Save.
- * Navigate to Operations > Reports.

- * Find the MonitorSQL02 report in the list. Select its checkbox.
- * Click the Actions dropdown and select Schedule.
- * Configure the schedule with the following settings:
- * Schedule Name: monitovm2_daily_report
- * Recurrence: Daily
- * Start Time: (Set to a time, e.g., 8:00 AM)
- * Repeat every: 1 day(s)
- * Retention Policy: Uncheck the "Retain a copy of the report" box. (This ensures reports are not retained).
- * Email Report: Check this box.
- * Format: PDF
- * Recipients: perf_group@ACME.org
- * Click Save.

Task 3: Identify and Correct the Performance Issue

This task is performed without powering on the VMs, indicating a configuration error.

Investigation

- * Navigate to VMs > Table view.
- * Click on the SQL01 (the good VM) and select the Configuration tab.
- * Expand the Disks section. Observe that the primary disk is attached to a SCSI bus (e.g., scsi.0). This is the high-performance standard.
- * Return to the VM list and click on SQL02 (the problem VM).
- * Expand the Disks section.

Root Cause

You discover that the primary disk for SQL02 is attached to an IDE bus. The IDE bus has significant performance limitations and is not suitable for a database server, causing the poor storage performance.

Correction

- * With the SQL02 VM selected, click the Update button.
- * In the "Update VM" dialog, scroll down to the Disks section.
- * Find the disk attached to the IDE bus. Click the Edit (pencil) icon for that disk.
- * Change the Bus Type dropdown from IDE to SCSI.
- * The Device Index will automatically populate (e.g., scsi.0).
- * Click Save in the "Update Disk" dialog.
- * (Note: A "VirtIO SCSI Controller" will be automatically added to the VM configuration if one was not already present.)
- * Click Save in the "Update VM" dialog.

The VM SQL02 is now configured to use the high-performance VirtIO-SCSI controller, which will resolve the storage performance discrepancy once the VM is powered on.

36. Frage

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