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Nutanix Certified Master - Multicloud Infrastructure (NCM-MCI) Sample Questions (Q17-Q22):

NEW QUESTION # 17

Create a VM template on Cluster 1 named Small Template that matches the small VM Configuration in NVD-2031 (see the Files\Documentation 6.10 folder) however, you will use default storage container.

Configure SMTP Alerting and NCC reports per NVD-2031 for Cluster 1.

Settings:

* SMTP: Use Cluster 2 IP address

- * Cluster email: cluster1@ACME.org
- * Alert emails: primaryalerts@ACME.org, secondaryalerts@ACME.org

Answer:

Explanation:

See the Explanation below for detailed answer.

Explanation:

Here is the step-by-step solution to complete both tasks on Cluster 1.

This solution requires you to first find the IP of Cluster 2 (for the SMTP server) and then perform all configurations within the Prism Element interface for Cluster 1.

Prerequisite: Find Cluster 2 IP

- * In Prism Central, navigate to Hardware > Clusters.
- * Find Cluster 2 in the list and note its IP Address. You will use this in the steps below.

Task 1: Create the VM Template

* Log in to the Prism Element (PE) interface for Cluster 1. (From PC, go to Hardware > Clusters > click the name "Cluster 1").

* Navigate to the VM view from the main dashboard.

* Click the + Create VM button.

* Fill in the VM details based on the NVD-2031 "Small VM" configuration (e.g., 2 vCPUs, 1 Core per vCPU, 4 GB RAM).

* Name: Small Template

* Compute Details:

* vCPUs: 2

* Number of Cores per vCPU: 1

* Memory: 4 GB

* Scroll down to Storage and click + Add New Disk.

* Operation: Select Clone from Image Service.

* Image: Select any available guest OS image (e.g., a Windows or CentOS image).

* Storage Container: Ensure the default container is selected (as required by the task).

* Click Add.

* Scroll down to Network Adapters (NIC) and click + Add NIC.

* Select any available VLAN/Subnet (e.g., Primary).

* Click Add.

* Click Save. The VM will be created (and remain powered off).

* Find the new Small Template VM in the list. Select its checkbox.

* Click the Actions dropdown and select Convert to Template.

* Confirm the action by clicking OK.

Task 2: Configure SMTP and NCC Reports

* While still in the Cluster 1 Prism Element interface, click the gear icon (Settings) in the top-right corner.

* Select SMTP Server from the left-hand menu.

* Click the Configure button.

* In the "Server Settings" tab, fill in the following:

* Server Address: Enter the Cluster 2 IP Address (which you found in the prerequisite step).

* Port: 25 (leave as default).

* From Email Address: cluster1@ACME.org

* Click Next.

* In the "Email Recipients" tab, click + Add Email Recipient.

* Address: primaryalerts@ACME.org

* Ensure all severities (Critical, Warning, Info) are checked.

* Click Save.

* Click + Add Email Recipient again.

* Address: secondaryalerts@ACME.org

* Ensure all severities are checked.

* Click Save.

* Click Done. A test email will be sent.

* In the main Settings menu, select Alerts and Notifications.

* Scroll to the NCC Health Checks section.

* Check the box labeled Email Nutanix Cluster Check reports to recipients. (This will use the SMTP settings and recipients you just configured).

* Click Save.

NEW QUESTION # 18

Task 3

An administrator needs to create a report named VMs_Power_State that lists the VMs in the cluster and their basic details including the power state for the last month.

No other entities should be included in the report.

The report should run monthly and should send an email to admin@syberdyne.net when it runs.

Generate an instance of the report named VMs_Power_State as a CSV and save the zip file as

Desktop\Files\VMs_Power_state.zip Note: Make sure the report and zip file are named correctly. The SMTP server will not be configured.

Answer:

Explanation:

See the Explanation for step by step solution.

Explanation:

To create a report named VMs_Power_State that lists the VMs in the cluster and their basic details including the power state for the last month, you can follow these steps:

Log in to Prism Central and click on Entities on the left menu.

Select Virtual Machines from the drop-down menu and click on Create Report.

Enter VMs_Power_State as the report name and a description if required. Click Next.

Under the Custom Views section, select Data Table. Click Next.

Under the Entity Type option, select VM. Click Next.

Under the Custom Columns option, add the following variables: Name, Cluster Name, vCPUs, Memory, Power State. Click Next.

Under the Time Period option, select Last Month. Click Next.

Under the Report Settings option, select Monthly from the Schedule drop-down menu. Enter admin@syberdyne.net as the Email Recipient. Select CSV as the Report Output Format. Click Next.

Review the report details and click Finish.

To generate an instance of the report named VMs_Power_State as a CSV and save the zip file as

Desktop\Files\VMs_Power_state.zip, you can follow these steps:

Log in to Prism Central and click on Operations on the left menu.

Select Reports from the drop-down menu and find the VMs_Power_State report from the list. Click on Run Now.

Wait for the report to be generated and click on Download Report. Save the file as Desktop\Files\VMs_Power_state.zip.

1. Open the Report section on Prism Central (Operations > Reports)

2. Click on the New Report button to start the creation of your custom report

3. Under the Custom Views section, select Data Table

4. Provide a title to your custom report, as well as a description if required.

5. Under the Entity Type option, select VM

6. This report can include all as well as a selection of the VMs

7. Click on the Custom Columns option and add the below variables:

a. Name - Name of the listed Virtual Machine

b. vCPUs - A combination of the vCores and vCPU's assigned to the Virtual Machine c. Memory - Amount of memory assigned to the Virtual Machine d. Disk Capacity - The total amount of assigned virtual disk capacity e. Disk Usage - The total used virtual disk capacity f. Snapshot Usage - The total amount of capacity used by snapshots (Excluding Protection Domain snapshots)

8. Under the Aggregation option for Memory and Disk Usage accept the default Average option

Column Name	Aggregation
Name	Average
vCPUs	Average
Memory	Average
Disk Capacity	Average
Disk Usage	Average
Snapshot Usage	Average

9. Click on the Add button to add this custom selection to your report
10. Next click on the Save and Run Now button on the bottom right of the screen
11. Provide the relevant details on this screen for your custom report:
12. You can leave the Time Period For Report variable at the default of Last 24 Hours
13. Specify a report output of preference (PDF or CSV) and if required Additional Recipients for this report to be mailed to. The report can also simply be downloaded after this creation and initial run if required
14. Below is an example of this report in a CSV format:

NEW QUESTION # 19

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 right 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 all 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 NCMMCI. 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 failing grade.
 - Do not change credentials on a component unless you are instructed to.
 - All necessary documentation is contained in the Desktop\Files\Documentation directory

NEW QUESTION # 20

Task 16

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

- * VM specifications:

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

- * vCPUs: 2
- * Memory: 8Gb
- * Disk Size: 50Gb
- * Cluster: Cluster A
- * Network: default- net

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

The body is saved in Desktop/ Files/API_Create_VM.text

Correct any issues in the text file that would prevent from creating the VM. Also ensure the VM will be created as speeded 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 for step by step solution.

Explanation:

<https://portal.nutanix.com/page/documents/kbs/details?targetId=kA00e000000LLEzCAO>

<https://jsonformatter.curiousconcept.com/>

acli net.list (uuid network default_net)

ncli cluster info (uuid cluster)

Put Call: <https://Prism Central IP address : 9440/api/nutanix/v3/vms>

Edit these lines to fix the API call, do not add new lines or copy lines.

You can test using the Prism Element API explorer or PostMan

Body:

```
{
{
"spec": {
"name": "Test_Deploy",
"resources": {
"power_state": "OFF",
"num_vcpus_per_socket": ,
"num_sockets": 1,
"memory_size_mb": 8192,
"disk_list": [
{
"disk_size_mb": 51200,
"device_properties": {
"device_type": "DISK"
}
},
{
"device_properties": {
"device_type": "CDROM"
}
}
],
"nic_list": [
{
"nic_type": "NORMAL_NIC",
"is_connected": true,
"ip_endpoint_list": [
{

```

```

"ip_type": "DHCP"
}
],
"subnet_reference": {
"kind": "subnet",
"name": "default_net",
"uuid": "00000000-0000-0000-0000-000000000000"
}
}
],
},
"cluster_reference": {
"kind": "cluster",
"name": "NTNXDemo",
"uuid": "00000000-0000-0000-0000-000000000000"
}
},
"api_version": "3.1.0",
"metadata": {
"kind": "vm"
}
}

```

<https://www.nutanix.dev/2019/08/26/post-a-package-building-your-first-nutanix-rest-api-post-request/> Reference

NEW QUESTION # 21

A company who offers Infrastructure as a Service needs to onboard a new customer. The new customer requires a dedicated cloud plan which tolerates two host failures.

The customer is planning to move current workloads in three waves, with three months between waves starting today:

- * Wave One: 100 VMs
- * Wave Two: 50 VMs
- * Wave Three: 20 VMs

Workload profile is:

- * vCPU: 4
- * vRAM: 16 GB
- * Storage: 200 GB

The service provider company needs to estimate required resources upfront, to accommodate customer requirements, considering also that:

- * limit the number of total nodes
- * selected system vendor HPE
- * selected model DX365-10-G11-NVMe
- * full-flash node (including NVMe + SSD)
- * 12 months runway

Create and save the scenario as IaaS and export to the desktop, name the file IaaS-requirement.pdf Note: You must export the PDF to the desktop as IaaS-requirement.pdf to receive any credit.

Answer:

Explanation:

See the Explanation below for detailed answer.

Explanation:

Here is the step-by-step solution to create and export the capacity planning scenario. This task is performed within Prism Central.

1. Navigate to the Planning Dashboard
- * From the Prism Central main menu (hamburger icon), navigate to Operations > Planning.
2. Create and Define the Scenario
- * Click the + Create Scenario button.
- * In the dialog box:
 - * Scenario Name: IaaS
 - * Scenario Type: Select New Workload
 - * Click Create. This will open the scenario editor.
3. Configure Cluster and Runway Settings

* In the "IaaS" scenario editor, find the Runway setting (top left) and set it to 12 Months.

* Find the Cluster configuration tile and click Edit.

* Set Number of Host Failures to Tolerate to 2.

* Click Save.

4. Define the Workload Profile

* In the Workloads section, click the + Add Workload button.

* Select Create a new workload profile.

* Fill in the VM specifications:

* Workload Name: Customer-VM (or similar)

* vCPU per VM: 4

* Memory per VM: 16 GB

* Storage per VM: 200 GB

* Click Add.

5. Set the Workload Growth Plan (Waves)

* You will be returned to the main scenario editor. In the timeline section ("Workload Plan"), add the VMs:

* Wave One (Today):

* Click + Add under the "Today" column.

* Select the Customer-VM profile.

* Enter 100 VMs.

* Click Add.

* Wave Two (3 Months):

* Click the + icon on the timeline itself.

* Set the date to 3 Months from today.

* Click + Add under this new "3 Months" column.

* Select the Customer-VM profile.

* Enter 50 VMs.

* Click Add.

* Wave Three (6 Months):

* Click the + icon on the timeline.

* Set the date to 6 Months from today.

* Click + Add under this new "6 Months" column.

* Select the Customer-VM profile.

* Enter 20 VMs.

* Click Add.

6. Select the Hardware

* In the Hardware configuration tile, click Change Hardware.

* In the "Select Hardware" pane:

* Vendor: Select HPE.

* Model: Search for and select DX365-10-G11-NVMe.

* Note: This model is full-flash by definition, satisfying the requirement.

* Click Done. The planner will recalculate the required nodes.

7. Save and Export the Scenario

* Click the Save icon (floppy disk) in the top-right corner to save the IaaS scenario.

* Click the Export icon (arrow pointing down) in the top-right corner.

* Select PDF from the dropdown menu.

* A "Save As" dialog will appear.

* Navigate to the Desktop.

* Set the file name to IaaS-requirement.pdf.

* Click Save.

NEW QUESTION # 22

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