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The Nutanix NCM-MCI-6.10 practice material of VCE4Plus came into existence after consultation with many professionals and getting their positive reviews. The majority of aspirants are office professionals, and we recognize that you don't have enough time to prepare for the Nutanix NCM-MCI-6.10 Certification Exam. As a result, several versions of the Nutanix Certified Master - Multicloud Infrastructure (NCM-MCI) (NCM-MCI-6.10) exam questions will be beneficial to you.

Nutanix Certified Master - Multicloud Infrastructure (NCM-MCI) Sample Questions (Q21-Q26):

NEW QUESTION # 21

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.

Answer:

Explanation:

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.

NEW QUESTION # 22

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 # 23

Task 12

The application team is reporting performance degradation for a business-critical application that runs processes all day on Saturdays.

The team is requesting monitoring or processor, memory and storage utilization for the three VMs that make up the database cluster for the application: ORA01, ORA02 and ORA03.

The report should contain tables for the following:

At the cluster level, only for the current cluster:

The maximum percentage of CPU used

At the VM level, including any future VM with the prefix ORA:

The maximum time taken to process I/O Read requests

The Maximum percentage of time a VM waits to use physical CPU, out of the local CPU time allotted to the VM.

The report should run on Sundays at 12:00 AM for the previous 24 hours. The report should be emailed to appdev@cyberdyne.net when completed.

Create a report named Weekends that meets these requirements

Note: You must name the report Weekends to receive any credit. Any other objects needed can be named as you see fit. SMTP is not configured.

Answer:

Explanation:

See the Explanation for step by step solution.

Explanation:

To create a report named Weekends that meets the requirements, 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 Weekends 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 Cluster. Click Next.

Under the Custom Columns option, add the following variable: CPU Usage (%). Click Next.

Under the Aggregation option for CPU Usage (%), select Max. Click Next.

Under the Filter option, select Current Cluster from the drop-down menu. Click Next.

Click on Add to add this custom view to your report. Click Next.

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

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

Under the Custom Columns option, add the following variables: Name, I/O Read Latency (ms), VM Ready Time (%). Click Next.

Under the Aggregation option for I/O Read Latency (ms) and VM Ready Time (%), select Max. Click Next.

Under the Filter option, enter ORA* in the Name field. This will include any future VM with the prefix ORA.

Click Next.

Click on Add to add this custom view to your report. Click Next.

Under the Report Settings option, select Weekly from the Schedule drop-down menu and choose Sunday as the day of week. Enter

12:00 AM as the time of day. Enter appdev@cyberdyne.net as the Email Recipient.
Select CSV as the Report Output Format. Click Next.
Review the report details and click Finish.

NEW QUESTION # 24

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 # 25

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 # 26

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