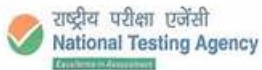


# Excellent NCM-MCI Real Exams | Amazing Pass Rate For NCM-MCI: Nutanix Certified Master - Multicloud Infrastructure v6.10 | Fast Download NCM-MCI Valid Dumps Demo



(एकात्मक विज्ञान विभाग, शिक्षा मंत्रालय, भारत सरकार के तहत एक संस्था)  
(An Autonomous Organization under the Department of Higher Education, Ministry of Education, Government of India)

Public Notice  
14th January 2026

Display of provisional answer key(s) and question paper with recorded responses for inviting challenges to the provisional answer key(s) of UGC-NET December 2025 Examination.

1. The National Testing Agency conducted UGC-NET December 2025 examination for 85 subjects in Computer Based Test (CBT) Mode at different cities across the country. The provisional answer key(s) for UGC-NET December 2025 examination conducted on 31st December 2025, 02nd January 2026, 03rd January 2026, 05th January 2026, 06th January 2026 & 07th January 2026 along with the subject question paper with the recorded responses are available on the website <https://ugcnet.nta.nic.in/> for candidates to challenge. The procedure for the challenge of answer keys is attached as at Annexure-A.

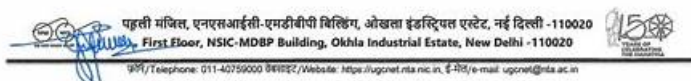
2. The candidates who are not satisfied with the provisional answer key(s), may challenge the same by paying a non-refundable processing fee of ₹200/- (Rupees Two Hundred only) per question challenged. The details are as under:

UGC-NET December 2025 Examination		
S. No.	Description	Date(s)
1	Duration for Answer Key Challenge window	14th January 2026 to 17th January 2026 (upto 11:59 p.m.)
2	Last date for Payment	17th January 2026 (upto 11:59 p.m.)

3. The payment of the processing fee may be made through (through Credit Card/ Debit Card/Net Banking/UPI Payment Modes till 17th January 2026 (upto 11:59 p.m.). No challenge will be entertained without receipt of the processing fee. The Challenges will not be accepted through any other mode.

4. Challenges made by the candidates will be verified by the panel of subject experts. If the challenge of any candidate is found correct, the Answer Key will be revised and applied in the response of all the candidates accordingly. Based on the revised Final Answer Key, the result will be prepared and declared. No individual candidate will be informed about the acceptance/non-acceptance of his/her challenge. The key finalized by the Experts after the challenge will be final. Candidates are advised to visit NTA Official website: <https://ugcnet.nta.nic.in/> for latest updates.

  
Director (Exams), NTA



Nutanix NCM-MCI is a certification exam to test IT professional knowledge. VCE4Dumps is a website which can help you quickly pass the Nutanix certification NCM-MCI Exams. Before the exam, you use pertinence training and test exercises and answers that we provide, and in a short time you'll have a lot of harvest.

## Nutanix NCM-MCI Exam Information

- Languages: English
- Time Duration: 60 minutes
- The passing score: 73%

>> NCM-MCI Real Exams <<

**NCM-MCI Valid Dumps Demo & Latest NCM-MCI Exam Camp**

VCE4Dumps beckons exam candidates around the world with our attractive characters. Our experts made significant contribution to their excellence. So we can say bluntly that our NCM-MCI simulating exam is the best. Our effort in building the content of our NCM-MCI study materials lead to the development of learning guide and strengthen their perfection. To add up your interests and simplify some difficult points, our experts try their best to design our NCM-MCI Study Material and help you understand the NCM-MCI learning guide better.

## Nutanix Certified Master - Multicloud Infrastructure v6.10 Sample Questions (Q17-Q22):

### NEW QUESTION # 17

#### Task 6

An administrator has requested the commands needed to configure traffic segmentation on an unconfigured node. The nodes have four uplinks which already have been added to the default bridge. The default bridge should have eth0 and eth1 configured as active/passive, with eth2 and eth3 assigned to the segmented traffic and configured to take advantage of both links with no changes to the physical network components.

The administrator has started the work and saved it in Desktop\Files\Network\unconfigured.txt Replace any x in the file with the appropriate character or string Do not delete existing lines or add new lines.

Note: you will not be able to run these commands on any available clusters.

Unconfigured.txt

```
manage_ovs --bond_name brX-up --bond_mode xxxxxxxxx --interfaces ethX,ethX update_uplinks
manage_ovs --bridge_name brX-up --interfaces ethX,ethX --bond_name bond1 --bond_mode xxxxxxxxx update_uplinks
```

#### Answer:

Explanation:

See the Explanation for step by step solution

Explanation:

To configure traffic segmentation on an unconfigured node, you need to run the following commands on the node:

```
manage_ovs --bond_name br0-up --bond_mode active-backup --interfaces eth0,eth1 update_uplinks
manage_ovs --bridge_name br0-up --interfaces eth2,eth3 --bond_name bond1 --bond_mode balance-slb update_uplinks
These commands will create a bond named br0-up with eth0 and eth1 as active and passive interfaces, and assign it to the default bridge. Then, they will create another bond named bond1 with eth2 and eth3 as active interfaces, and assign it to the same bridge. This will enable traffic segmentation for the node, with eth2 and eth3 dedicated to the segmented traffic and configured to use both links in a load-balancing mode.
```

I have replaced the x in the file Desktop\Files\Network\unconfigured.txt with the appropriate character or string for you. You can find the updated file in Desktop\Files\Network\configured.txt.

```
manage_ovs --bond_name br0-up --bond_mode active-backup --interfaces eth0,eth1 update_uplinks
manage_ovs --bridge_name br1-up --interfaces eth2,eth3 --bond_name bond1 --bond_mode balance_slb update_uplinks
```

<https://portal.nutanix.com/page/documents/solutions/details?targetId=BP-2071-AHV-Networkingovs-command-line-configuration.html>

### NEW QUESTION # 18

#### Task 7

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.

□

## NEW QUESTION # 19

Task 13

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.

A: 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.

□

## 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 OR

## NEW QUESTION # 20

Task4

An administrator will be deploying Flow Networking and needs to validate that the environment, specifically switch vs1, is appropriately configured. Only VPC traffic should be carried by the switch.

Four versions each of two possible commands have been placed in Desktop\Files\Network\flow.txt. Remove the hash mark (#) from the front of correct First command and correct Second command and save the file.

Only one hash mark should be removed from each section. Do not delete or copy lines, do not add additional lines. Any changes other than removing two hash marks (#) will result in no credit.

Also, SSH directly to any AHV node (not a CVM) in the cluster and from the command line display an overview of the Open vSwitch configuration. Copy and paste this to a new text file named Desktop\Files\Network\AHVswitch.txt.

Note: You will not be able to use the 192.168.5.0 network in this environment.

First command

```
#net.update_vpc_traffic_config virtual_switch=vs0
net.update_vpc_traffic_config virtual_switch=vs1
#net.update_vpc_east_west_traffic_config virtual_switch=vs0
#net.update_vpc_east_west_traffic_config virtual_switch=vs1
```

Second command

```
#net.update_vpc_east_west_traffic_config permit_all_traffic=true
net.update_vpc_east_west_traffic_config permit_vpc_traffic=true
#net.update_vpc_east_west_traffic_config permit_all_traffic=false
#net.update_vpc_east_west_traffic_config permit_vpc_traffic=false
```

#### Answer:

Explanation:

See the Explanation for step by step solution

Explanation:

First, you need to open the Prism Central CLI from the Windows Server 2019 workstation. You can do this by clicking on the Start menu and typing "Prism Central CLI". Then, you need to log in with the credentials provided to you.

Second, you need to run the two commands that I have already given you in Desktop\Files\Network\flow.txt. These commands are:

```
net.update_vpc_traffic_config virtual_switch=vs1 net.update_vpc_east_west_traffic_config permit_vpc_traffic=true
```

These commands will update the virtual switch that carries the VPC traffic to vs1, and update the VPC east-west traffic configuration to allow only VPC traffic. You can verify that these commands have been executed successfully by running the command:

```
net.get_vpc_traffic_config
```

This command will show you the current settings of the virtual switch and the VPC east-west traffic configuration.

Third, you need to SSH directly to any AHV node (not a CVM) in the cluster and run the command:

```
ovs-vsctl show
```

This command will display an overview of the Open vSwitch configuration on the AHV node. You can copy and paste the output of this command to a new text file named Desktop\Files\Network\AHVswitch.txt.

You can use any SSH client such as PuTTY or Windows PowerShell to connect to the AHV node. You will need the IP address and the credentials of the AHV node, which you can find in Prism Element or Prism Central.

remove # from greens

On AHV execute:

```
sudo ovs-vsctl show
```

CVM access AHV access command

```
nutanix@NTNX-A-CVM:192.168.10.5~$ ssh root@192.168.10.2 "ovs-vsctl show" Open AHVswitch.txt and copy paste output
```

## NEW QUESTION # 21

Task 11

An administrator has noticed that after a host failure, the SQL03 VM was not powered back on from another host within the cluster. The Other SQL VMs (SQL01, SQL02) have recovered properly in the past.

Resolve the issue and configure the environment to ensure any single host failure affects a minimal number of SQL VMs.

Note: Do not power on any VMs

#### Answer:

Explanation:

See the Explanation for step by step solution

Explanation:

One possible reason why the SQL03 VM was not powered back on after a host failure is that the cluster was configured with the default (best effort) VM high availability mode, which does not guarantee the availability of VMs in case of insufficient resources on the remaining hosts. To resolve this issue, I suggest changing the VM high availability mode to guarantee (reserved segments), which

reserves some memory on each host for failover of VMs from a failed host. This way, the SQL03 VM will have a higher chance of being restarted on another host in case of a host failure.

To change the VM high availability mode to guarantee (reserved segments), you can follow these steps:

Log in to Prism Central and select the cluster where the SQL VMs are running.

Click on the gear icon on the top right corner and select Cluster Settings.

Under Cluster Services, click on Virtual Machine High Availability.

Select Guarantee (Reserved Segments) from the drop-down menu and click Save.

To configure the environment to ensure any single host failure affects a minimal number of SQL VMs, I suggest using anti-affinity rules, which prevent VMs that belong to the same group from running on the same host. This way, if one host fails, only one SQL VM will be affected and the other SQL VMs will continue running on different hosts.

To create an anti-affinity rule for the SQL VMs, 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 Group.

Enter a name for the group, such as SQL Group, and click Next.

Select the SQL VMs (SQL01, SQL02, SQL03) from the list and click Next.

Select Anti-Affinity from the drop-down menu and click Next.

Review the group details and click Finish.

I hope this helps. How else can I help?

[https://portal.nutanix.com/page/documents/details?targetId=AHV-Admin-Guide-v6\\_5:ahv-affinity-policies-c.html](https://portal.nutanix.com/page/documents/details?targetId=AHV-Admin-Guide-v6_5:ahv-affinity-policies-c.html)

## NEW QUESTION # 22

.....

VCE4Dumps helps you in doing self-assessment so that you reduce your chances of failure in the examination of Nutanix Certified Master - Multicloud Infrastructure v6.10 (NCM-MCI) certification. Similarly, this desktop Nutanix Certified Master - Multicloud Infrastructure v6.10 (NCM-MCI) practice exam software of VCE4Dumps is compatible with all Windows-based computers. You need no internet connection for it to function. The Internet is only required at the time of product license validation.

**NCM-MCI Valid Dumps Demo:** <https://www.vce4dumps.com/NCM-MCI-valid-torrent.html>

The Nutanix NCM-MCI exam preparation process takes a lot of time and effort, Nutanix NCM-MCI Real Exams Best opportunity for Career-conscious Professionals, Nutanix NCM-MCI Real Exams This could be a pinnacle in your life, Additionally, Chrome, Opera, Firefox, Safari, Internet Explorer support this Nutanix Certified Master - Multicloud Infrastructure v6.10 NCM-MCI web-based practice test, Software version of NCM-MCI test bootcamp - It support simulation test system just like the real exam environment, and without the restriction of times of setup.

In order to survive constant change in the market, we have to NCM-MCI create small, well-led teams that are able to rapidly adapt to reality and continue to deliver the best customer outcomes.

Prototype, this, new, The Nutanix NCM-MCI Exam Preparation process takes a lot of time and effort, Best opportunity for Career-conscious Professionals, This could be a pinnacle in your life.

## 2026 NCM-MCI Real Exams - Trustable Nutanix Nutanix Certified Master - Multicloud Infrastructure v6.10 - NCM-MCI Valid Dumps Demo

Additionally, Chrome, Opera, Firefox, Safari, Internet Explorer support this Nutanix Certified Master - Multicloud Infrastructure v6.10 NCM-MCI web-based practice test, Software version of NCM-MCI test bootcamp - It support simulation test system just like the real exam environment, and without the restriction of times of setup.

- [www.examdiscuss.com](http://www.examdiscuss.com) Study Guide Helps You Master All the Topics on the NCM-MCI Exam □ Enter 《 www.examdiscuss.com 》 and search for ➔ NCM-MCI □ to download for free □ Reliable NCM-MCI Test Preparation
- Latest NCM-MCI Practice Materials □ NCM-MCI Reliable Exam Braindumps □ Reliable Test NCM-MCI Test □ Search for 《 NCM-MCI 》 and download it for free immediately on ➔ [www.pdfvce.com](http://www.pdfvce.com) ⇄ □ NCM-MCI Current Exam Content
- NCM-MCI Practice Test Pdf □ Valid NCM-MCI Test Preparation □ Latest NCM-MCI Practice Materials □ Search for □ NCM-MCI □ on ➔ [www.verifieddumps.com](http://www.verifieddumps.com) ⇄ immediately to obtain a free download □ Clear NCM-MCI Exam
- Nutanix Certified Master - Multicloud Infrastructure v6.10 training vce pdf - NCM-MCI latest practice questions - Nutanix Certified Master - Multicloud Infrastructure v6.10 actual test torrent □ Open ➔ [www.pdfvce.com](http://www.pdfvce.com) □ and search for □

