

NCM-MCI Reliable Exam Book, Exam NCM-MCI Quick Prep



NCM-MCI Exam Details

Exam Name	Nutanix Certified Master - Multicloud Infrastructure
Exam Code	NCM-MCI
Exam Price	\$299 USD
Duration	180 minutes
Number of Questions	16-20
Passing Score	3000/1000-6000
Recommended Training / Books	Advanced Administration & Performance Management (AAPM) v6.5
Schedule Exam	Nutanix
Sample Questions	Nutanix NCM-MCI Sample Questions
Recommended Practice	Nutanix Certified Master - Multicloud Infrastructure (NCM-MCI) Practice Test

If you cannot fully believe our NCM-MCI exam prep, you can refer to the real comments from our customers on our official website before making a decision. There are some real feelings after they have bought our study materials. Almost all of our customers have highly praised our NCM-MCI exam guide because they have successfully obtained the certificate. What's more, all contents are designed carefully according to the exam outline. As you can see, the quality of our NCM-MCI Exam Torrent can stand up to the test. Your learning will be a pleasant process.

How To Get Nutanix NCM-MCI Exam

Nutanix NCM-MCI exam questions are getting popular among students and professionals these days. Nutanix NCM-MCI exam is a tough subject, but if you have the right Nutanix NCM-MCI exam dumps, then you will pass it without any difficulties.

Despite the fact that there are many Nutanix NCM-MCI exam dumps available on the web, most of them don't provide the right kind of help that students need to prepare for their exams. Certification Questions offers its clients with top quality Nutanix NCM-MCI exam dumps so that they can pass their exams easily.

There are many other reasons why Certification Questions is considered one of the best online sources for Nutanix NCM-MCI exam questions. Some of them are:

The **Nutanix NCM-MCI Dumps** offered by Certification Questions comes with a 100 percent success rate.

Do you want to pass the Nutanix NCM-MCI Exam?

The Nutanix NCM-MCI Exam Questions are available in different formats. You can either take Nutanix NCM-MCI practice test at

a web based platform, or you can purchase for the Nutanix NCM-MCI practice test software. If you feel that you can learn better by training than you can go for the **Nutanix NCM-MCI exam dumps**. However, if you feel that practicing is the best mode of learning then you can go for the Nutanix NCM-MCI training tools.

It is to be noted that the Nutanix NCM-MCI exam objective may change anytime, and we highly recommend you to keep visiting this site on regular basis so that you do not miss any update.

Nutanix has always been known as one of the leading providers in information technology sector. The professionals who wish to make their career in IT industry must have to pass the Nutanix NCM-MCI exam questions because they are highly recognized by all IT companies.

>> NCM-MCI Reliable Exam Book <<

Exam NCM-MCI Quick Prep | Test NCM-MCI Vce Free

We provide Nutanix NCM-MCI web-based self-assessment practice software that will help you to prepare for the Nutanix certification exam. Nutanix NCM-MCI Web-based software offers computer-based assessment solutions to help you automate the entire Nutanix Certified Master - Multicloud Infrastructure v6.10 testing procedure. The stylish and user-friendly interface works with all browsers, including Mozilla Firefox, Google Chrome, Opera, Safari, and Internet Explorer. It will make your certification exam preparation simple, quick, and smart. So, rest certain that you will discover all you need to study for and pass the Nutanix NCM-MCI Exam on the first try.

Nutanix Certified Master - Multicloud Infrastructure v6.10 Sample Questions (Q13-Q18):

NEW QUESTION # 13

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 xxxxxxxxxxx --interfaces ethX,ethX update_uplinks manage_ovs --bridge_name brX-up --interfaces ethX,ethX --bond_name bond1 --bond_mode xxxxxxxxxxx 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-Networking:ovs-command-line-configuration.html>

NEW QUESTION # 14

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.

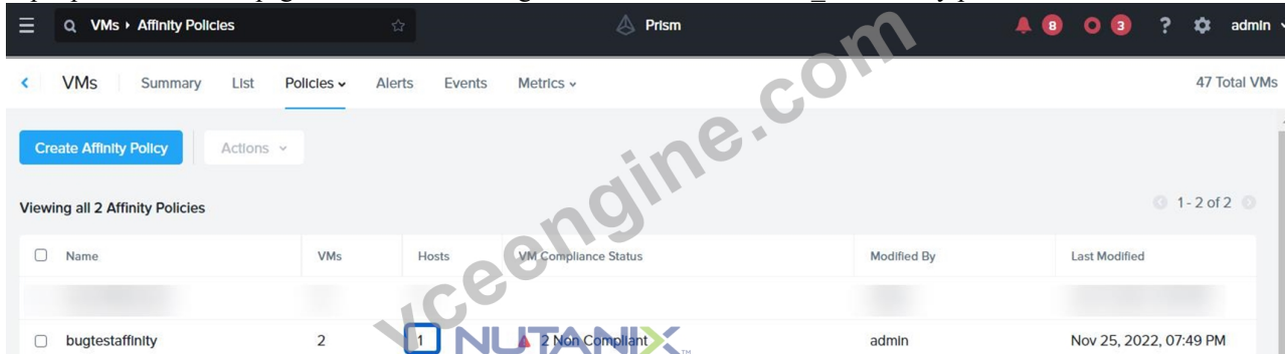
Select the SQL VMs (SQL01, SQL02, SQL03) from the list and click Next.

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



NEW QUESTION # 15

Task 14

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.

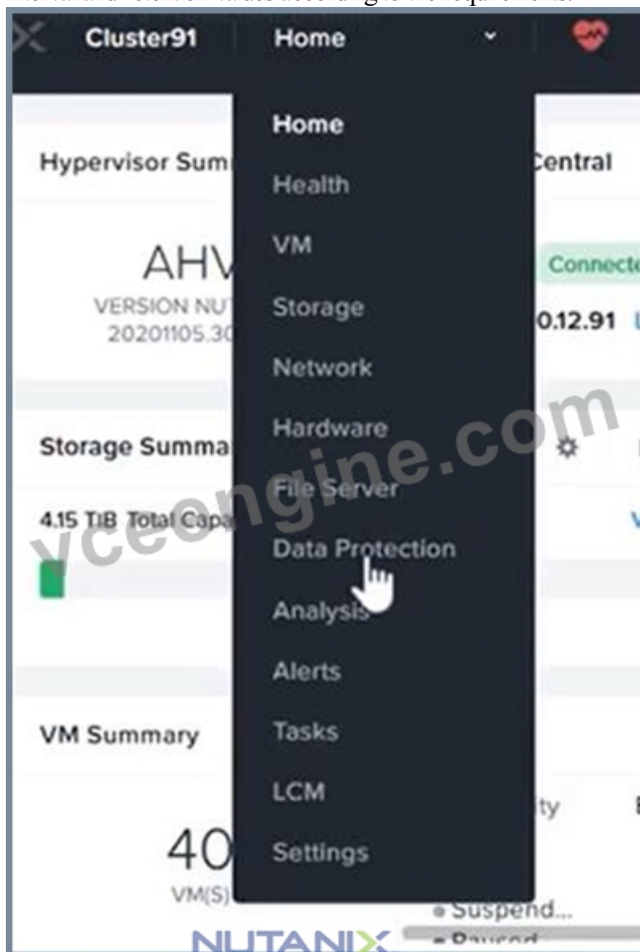
Select Schedule Based from the drop-down menu and enter 2 hours as the interval. Click Next.

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

NUTANIX



Protected Entities (1)

Search by Entity Name

Search by CG Name

<input type="checkbox"/>	Entity Name	CG
<input type="checkbox"/>	Mkt01	Mkt01



Unprotect Selected Entities



Name Entities Schedule

Configure your local schedule

Repeat every minute(s) ?
 Repeat every hour(s) ?
 Repeat every day(s) ?
 Repeat weekly
 S M T W T F S
 Repeat monthly
 Day of month: ?
 Start on at
 End on at

Retention policy

Local keep the last snapshots 
 Remote sites have not been defined for this cluster.

 Create application consistent snapshots

Cancel

Create Schedule

NEW QUESTION # 16

Topic 1, Performance Based Questions

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 duster 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 Task 1 An administrator has been asked

to configure a storage for a distributed application which uses large data sets across multiple worker VMs.

The worker VMs must run on every node. Data resilience is provided at the application level and low cost per GB is a Key Requirement.

Configure the storage on the cluster to meet these requirements. Any new object created should include the phrase Distributed_App in the name.

Answer:

Explanation:

See the Explanation for step by step solution

Explanation:

To configure the storage on the cluster for the distributed application, you can follow these steps:

Log in to Prism Element of cluster A using the credentials provided.

Go to Storage > Storage Pools and click on Create Storage Pool.

Enter a name for the new storage pool, such as Distributed_App_Storage_Pool, and select the disks to include in the pool. You can choose any combination of SSDs and HDDs, but for low cost per GB, you may prefer to use more HDDs than SSDs.

Click Save to create the storage pool.

Go to Storage > Containers and click on Create Container.

Enter a name for the new container, such as Distributed_App_Container, and select the storage pool that you just created, Distributed_App_Storage_Pool, as the source.

Under Advanced Settings, enable Erasure Coding and Compression to reduce the storage footprint of the data. You can also disable Replication Factor since data resilience is provided at the application level. These settings will help you achieve low cost per GB for the container.

Click Save to create the container.

Go to Storage > Datastores and click on Create Datastore.

Enter a name for the new datastore, such as Distributed_App_Datastore, and select NFS as the datastore type. Select the container that you just created, Distributed_App_Container, as the source.

Click Save to create the datastore.

The datastore will be automatically mounted on all nodes in the cluster. You can verify this by going to Storage > Datastores and clicking on Distributed_App_Datastore. You should see all nodes listed under Hosts.

You can now create or migrate your worker VMs to this datastore and run them on any node in the cluster. The datastore will provide low cost per GB and high performance for your distributed application.

NEW QUESTION # 17

Task 8

Depending on the order you perform the exam items, the access information and credentials could change. Please refer to the other item performed on Cluster B if you have problems accessing the cluster.

The infosec team has requested that audit logs for API Requests and replication capabilities be enabled for all clusters for the top 4 severity levels and pushed to their syslog system using highest reliability possible. They have requested no other logs to be included.

Syslog configuration:

Syslog Name: Corp_syslog

Syslog IP: 34.69.43.123

Port: 514

Ensure the cluster is configured to meet these requirements.

Answer:

Explanation:

See the Explanation for step by step solution

Explanation:

To configure the cluster to meet the requirements of the infosec team, you need to do the following steps:

Log in to Prism Central and go to Network > Syslog Servers > Configure Syslog Server. Enter Corp_syslog as the Server Name, 34.69.43.123 as the IP Address, and 514 as the Port. Select TCP as the Transport Protocol and enable RELP (Reliable Logging Protocol). This will create a syslog server with the highest reliability possible.

Click Edit against Data Sources and select Cluster B as the cluster. Select API Requests and Replication as the data sources and set the log level to CRITICAL for both of them. This will enable audit logs for API requests and replication capabilities for the top 4 severity levels (EMERGENCY, ALERT, CRITICAL, and ERROR) and push them to the syslog server. Click Save.

Repeat step 2 for any other clusters that you want to configure with the same requirements.

Dashboard

Prism

Main Dashboard Manage Dashboards

Cluster Quick Access

- NTNXPRDG4
- NTNXVMWG3

Impacted Cluster

NTNXVMWG3

Anomalies (last 24 hours) 0

Runway 365 days

Inefficient VMs -

Pages (last 24 hours) 0

Cluster Storage

CLUSTER	USED STORAGE	DATA REQ
NTNXVMWG3		
NTNXPRDG4		

Cluster Runway

Cluster	CPU	Runway
NTNXPRDG4		365+ days
NTNXVMWG3		365+ days

Cluster CPU Usage

Cluster	CPU Usage
NTNXVMWG3	6.43%
NTNXPRDG4	5.84%

Cluster Memory Usage

Cluster	Memory Usage
NTNXVMWG3	20.1%
NTNXPRDG4	12.77%

VM Efficiency

VM	Efficiency
1	Overprovisioned
3	Underprovisioned

Cluster Latency

Cluster	Latency
NTNXPRDG4	2.23 ms
NTNXVMWG3	1.79 ms

Tasks

No task activity for the last 48 hours.

Reports

2 Total Reports 0 Scheduled R

Prism Central Settings 1

Syslog Server

NUTANIX

Settings

Syslog Servers

Syslog server confirmation will be applied to Prism Central and all the registered clusters.

Syslog Servers

Only one syslog server can be configured per cluster

Configure Syslog Server 3

Select data sources to be sent to syslog server.

Data Sources +Edit

Syslog Server 2

NUTANIX

Syslog Servers

NUTANIX™

?

Server Name

Corp_syslog

IP Address

34.69.43.123

Port

514

Transport Protocol

UDP

TCP

Enable RELP (Reliable Logging Protocol)

Back

Configure

4

Prism

Syslog Servers

?

Data Sources and Respective Severity Level

Module Name

Severity Level

API Audit

Select Severity Level

0 - Emergency: system is unusable

1 - Alert: action must be taken immediately

2 - Critical: critical conditions

3 - Error: error conditions

4 - Warning: warning conditions

5 - Notice: normal but significant condition

6 - Informational: informational messages

7 - Debug: debug-level messages

To configure the Nutanix clusters to enable audit logs for API Requests and replication capabilities, and push them to the syslog system with the highest reliability possible, you can follow these steps:

Log in to the Nutanix Prism web console using your administrator credentials.

Navigate to the "Settings" section or the configuration settings interface within Prism.

Locate the "Syslog Configuration" or "Logging" option and click on it.

Configure the syslog settings as follows:

Syslog Name: Enter "Corp_syslog" as the name for the syslog configuration.

Syslog IP: Set the IP address to "34.69.43.123", which is the IP address of the syslog system.

Port: Set the port to "514", which is the default port for syslog.

Enable the option for highest reliability or persistent logging, if available. This ensures that logs are sent reliably and not lost in case of network interruptions.

Save the syslog configuration.

Enable Audit Logs for API Requests:

In the Nutanix Prism web console, navigate to the "Cluster" section or the cluster management interface.

Select the desired cluster where you want to enable audit logs.

Locate the "Audit Configuration" or "Security Configuration" option and click on it.

Look for the settings related to audit logs and API requests. Enable the audit logging feature and select the top 4 severity levels to be logged.

Save the audit configuration.

Enable Audit Logs for Replication Capabilities:

In the Nutanix Prism web console, navigate to the "Cluster" section or the cluster management interface.

Select the desired cluster where you want to enable audit logs.

Locate the "Audit Configuration" or "Security Configuration" option and click on it.

Look for the settings related to audit logs and replication capabilities. Enable the audit logging feature and select the top 4 severity levels to be logged.

Save the audit configuration.

After completing these steps, the Nutanix clusters will be configured to enable audit logs for API Requests and replication capabilities. The logs will be sent to the specified syslog system with the highest reliability possible.

ncli

```
<ncli> rsyslog-config set-status enable=false
```

```
<ncli> rsyslog-config add-server name=Corp_Syslog ip-address=34.69.43.123 port=514 network-protocol=tdp replication-enabled=false
```

```
<ncli> rsyslog-config add-module server-name= Corp_Syslog module-name=APLOS level=INFO
```

```
<ncli> rsyslog-config add-module server-name= Corp_Syslog module-name=CEREBRO level=INFO
```

```
<ncli> rsyslog-config set-status enable=true
```

<https://portal.nutanix.com/page/documents/kbs/details?targetId=kA00e0000009CEECA2>

NEW QUESTION # 18

.....

We have 24/7 Service Online Support services. If you have any questions about our NCM-MCI guide torrent, you can email or contact us online. We provide professional staff Remote Assistance to solve any problems you may encounter. You will enjoy the targeted services, the patient attitude, and the sweet voice whenever you use NCM-MCI exam torrent. Our service tenet is everything for customers, namely all efforts to make customers satisfied. All of these aim to achieve long term success in market competition, as well as customers' satisfaction and benefits. 7*24*365 Day Online Intimate Service of NCM-MCI Questions torrent is waiting for you. "Insistently pursuing high quality, everything is for our customers" is our consistent quality principle.

Exam NCM-MCI Quick Prep: <https://www.vceengine.com/NCM-MCI-vce-test-engine.html>

- Pass Guaranteed Quiz 2026 Nutanix Authoritative NCM-MCI Reliable Exam Book Search for NCM-MCI and download it for free immediately on www.dumpsmaterials.com Latest NCM-MCI Test Pass4sure
- NCM-MCI Study Materials Valid Real NCM-MCI Exam Braindumps NCM-MCI Downloads Open website www.pdfvce.com and search for NCM-MCI for free download Valid Real NCM-MCI Exam
- Latest Braindumps NCM-MCI Ppt NCM-MCI Study Guide NCM-MCI Study Materials www.torrentvce.com is best website to obtain **【 NCM-MCI 】** for free download Latest Braindumps NCM-MCI Ppt
- Pass Guaranteed Quiz 2026 Nutanix Authoritative NCM-MCI Reliable Exam Book Search for " NCM-MCI " and obtain a free download on www.pdfvce.com Latest NCM-MCI Test Pass4sure
- Updated Nutanix NCM-MCI Reliable Exam Offer You The Best Exam Quick Prep | Nutanix Certified Master - Multicloud Infrastructure v6.10 Copy URL www.examdisscuss.com open and search for (NCM-MCI) to

download for free ☐ Test NCM-MCI Valid

- Three Formats for Nutanix NCM-MCI Exam Questions ☐ Easily obtain 【 NCM-MCI 】 for free download through [www.pdfvce.com] ☐ NCM-MCI Flexible Testing Engine
- 2026 Nutanix NCM-MCI –Reliable Reliable Exam Book ☐ Open ➡ www.troytecdumps.com ☐ and search for ⇒ NCM-MCI ☐ to download exam materials for free ☐ NCM-MCI Flexible Testing Engine
- Free PDF Nutanix - NCM-MCI Latest Reliable Exam Book ☐ Open ✨ www.pdfvce.com ☐ ✨ ☐ enter ➡ NCM-MCI ☐ and obtain a free download ☐ NCM-MCI Current Exam Content
- Braindumps NCM-MCI Downloads ☐ Test NCM-MCI Valid ☐ NCM-MCI Most Reliable Questions ☐ Open “ www.verifeddumps.com ” enter ☐ NCM-MCI ☐ and obtain a free download ☐ NCM-MCI Best Practice
- 2026 Nutanix NCM-MCI –Reliable Reliable Exam Book ☐ Open ✨ www.pdfvce.com ☐ ✨ ☐ and search for ☐ NCM-MCI ☐ to download exam materials for free ☐ Certification NCM-MCI Book Torrent
- NCM-MCI Exam Quiz ☐ Valid NCM-MCI Exam Guide ☐ Latest Braindumps NCM-MCI Ppt ☐ Open website ➡ www.troytecdumps.com ☐ and search for ➡ NCM-MCI ☐ for free download ☐ Latest Real NCM-MCI Exam
- www.stes.tyc.edu.tw, www.divephotoguide.com, k12.instructure.com, www.stes.tyc.edu.tw, test.york360.ca, www.stes.tyc.edu.tw, miybacademy.com, gifyu.com, study.stcs.edu.np, bbs.gmncg.com, Disposable vapes