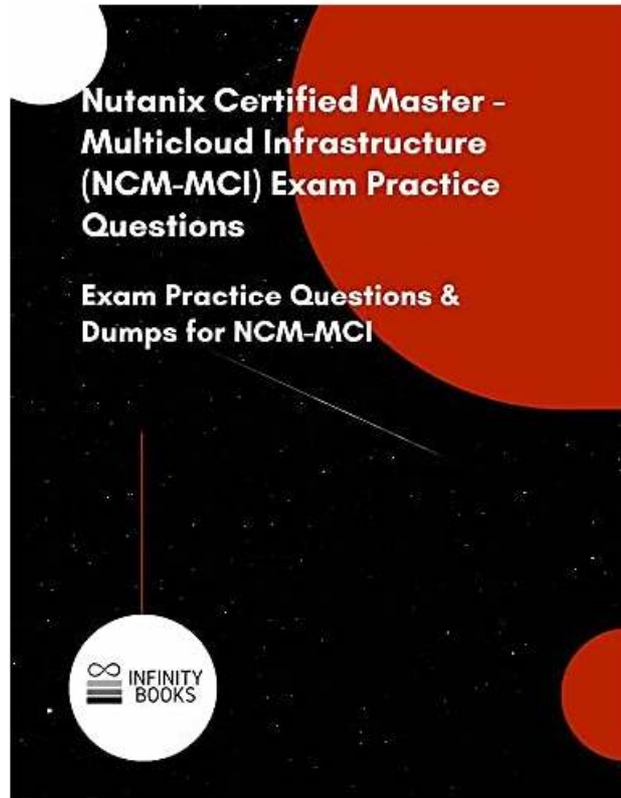


# Book Nutanix NCM-MCI Free & NCM-MCI Exam Questions Fee



What's more, part of that PassLeaderVCE NCM-MCI dumps now are free: <https://drive.google.com/open?id=1PH3HzkACpptKNVQy5fvTQSVL8cKARP->

The design of our NCM-MCI learning materials is ingenious and delicate. Every detail is perfect. For example, if you choose to study our learning materials on our windows software, you will find the interface our learning materials are concise and beautiful, so it can allow you to study NCM-MCI learning materials in a concise and undisturbed environment. In addition, you will find a lot of small buttons, which can give you a lot of help. Some buttons are used to hide or show the answer. What's more important is that we have spare space, so you can take notes under each question in the process of learning NCM-MCI Learning Materials.

In order to provide the best NCM-MCI test training guide for all people, our company already established the integrate quality manage system, before sell serve and promise after sale. If you buy the NCM-MCI preparation materials from our company, we can make sure that you will have the right to enjoy the 24 hours full-time online service on our NCM-MCI Exam Questions. In order to help the customers solve the problem at any moment, our server staff will be online all the time give you the suggestions on NCM-MCI study guide.

>> **Book Nutanix NCM-MCI Free** <<

## **Top Book NCM-MCI Free Free PDF | Valid NCM-MCI Exam Questions Fee: Nutanix Certified Master - Multicloud Infrastructure v6.10**

PassLeaderVCE is not only a website but as a professional NCM-MCI Study Tool for candidates. Last but not least, we have advanced operation system of NCM-MCI training materials which not only can ensure our customers the fastest delivery speed but

also can protect the personal information of our customers automatically. In addition, our professional after sale staffs will provide considerate online after sale service twenty four hours a day, seven days a week for all of our customers.

## Nutanix Certified Master - Multicloud Infrastructure v6.10 Sample Questions (Q14-Q19):

### NEW QUESTION # 14

Refer to the exhibit.

□  
□  
□

Task1

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 monitorvm2 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

### Answer:

Explanation:

See the Explanation

Explanation:

This is a classic Nutanix performance troubleshooting scenario. The issue is almost certainly that the VM was created using the wrong Disk Bus Type (IDE or SATA instead of SCSI).

Here is the step-by-step solution to complete Task 1.

Part 1: Analysis and Reporting

Create the Session

Log in to Prism Central (or Prism Element, depending on the exam environment, but Analysis is usually a PC feature).

Navigate to Operations -> Analysis.

Click New Session.

Name: Monitor SQL02

Entity: Search for and select the VM named SQL02.

Metrics: Since the issue is storage performance, search for and add these specific metrics:

Hypervisor IOPS (or Controller IOPS)

Hypervisor IO Latency (or Controller IO Latency)

Hypervisor IO Bandwidth

Click Save.

Save Session Data (Task 1.txt)

Open the "Monitor SQL02" session you just created.

(Per instructions): Right-click anywhere on the chart/data area -> Click Select All.

Copy the selected text (Ctrl+C).

Open Notepad on the provided desktop.

Paste the data.

Save the file as Task 1.txt on the Desktop.

Create and Schedule the Report

While still in the Analysis session, click the Create Report (or "Add to Report") button.

Report Name: MonitorSQL02

Report Settings:

Format: PDF

Frequency: Daily

Email Recipient: perf\_group@ACME.org

Retention: 0 (or "Do not retain", as requested).

Note: If the system forces you to create a new Report object and MonitorSQL02 is rejected, use monitorvm2 as the name per the instructions.

Save/Schedule the report.

Part 2: Diagnose and Fix the Issue

The Issue:

VM SQL02 was likely created with its data disks set to IDE or SATA.

Why this causes poor performance: IDE/SATA are emulated hardware with high CPU overhead and low queue depths (single-threaded).

The Standard: SQL01 (the healthy VM) is using SCSI, which is multithreaded and optimized for virtualization.

The Fix (Steps):

Navigate to the VM list in Prism.

Select SQL02 and click Update (or Edit).

Scroll down to the Disks section.

Identify the data disk(s). You will see the Bus Type listed as IDE or SATA.

Do not delete the VM. Instead, perform a disk conversion (destructive change to the disk is allowed, but we want to keep the data).

Method to Convert (Clone to SCSI):

Hover over the IDE/SATA disk to see the path/filename of the vDisk (or write it down).

Click Add New Disk.

Operation: select Clone from ADSF file.

Path: Browse to the storage container and select the file associated with the current IDE disk.

Bus Type: Select SCSI (This is the critical fix).

Index: Ensure it doesn't conflict with existing disks (usually index 1 or higher for data).

Click Add.

Once the new SCSI disk is added, find the original IDE/SATA disk and click the X to remove it.

Click Save.

Note: You do not need to power on the VM to verify. The change from IDE to SCSI allows the VM to use the Nutanix VirtIO drivers for maximum storage performance.

## 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.

**NEW QUESTION # 16**

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 # 17**

Task 16

Running NCC on a cluster prior to an upgrade results in the following output FAIL: CVM SystemPartition /home usage at 93% (greater than threshold, 90%) Identify the CVM with the issue, remove the file causing the storage bloat, and check the health again by running the individual disk usage health check only on the problematic CVM do not run NCC health check Note: Make sure only the individual health check is executed from the affected node

**Answer:**

Explanation:

See the Explanation for step by step solution

Explanation:

To identify the CVM with the issue, remove the file causing the storage bloat, and check the health again, 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 find the NCC health check output file from the list. You can use the date and time information to locate the file. The file name should be something like ncc-output-YYYY-MM-DD-HH-MM-SS.log

Open the file and look for the line that says FAIL: CVM SystemPartition /home usage at 93% (greater than threshold, 90%). Note down the IP address of the CVM that has this issue. It should be something like X.X.X.X.

Log in to the CVM using SSH or console with the username and password provided.

Run the command `du -sh /home/*` to see the disk usage of each file and directory under /home. Identify the file that is taking up most

of the space. It could be a log file, a backup file, or a temporary file. Make sure it is not a system file or a configuration file that is needed by the CVM.

Run the command `rm -f /home/<filename>` to remove the file causing the storage bloat. Replace `<filename>` with the actual name of the file.

Run the command `ncc health_checks hardware_checks disk_checks disk_usage_check --cvm_list=X.X.X.X` to check the health again by running the individual disk usage health check only on the problematic CVM. Replace `X.X.X.X` with the IP address of the CVM that you noted down earlier.

Verify that the output shows `PASS: CVM System Partition /home usage at XX%` (less than threshold, 90%). This means that the issue has been resolved.

#access to CVM IP by Putty

allssh df -h #look for the path /dev/sdb3 and select the IP of the CVM

ssh CVM\_IP

ls

cd software\_downloads

ls

cd nos

ls -l -h

rm files\_name

df -h

ncc health\_checks hardware\_checks disk\_checks disk\_usage\_check

## NEW QUESTION # 18

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 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 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 # 19

.....

With all this reputation, our company still take customers first, the reason we become successful lies on the professional expert team we possess, who engage themselves in the research and development of our NCM-MCI learning guide for many years. We here promise you that our NCM-MCI certification material is the best in the market, which can definitely exert positive effect on your study. Our Nutanix Certified Master - Multicloud Infrastructure v6.10 learn tool create a kind of relaxing leaning atmosphere that improve the quality as well as the efficiency, on one hand provide conveniences, on the other hand offer great flexibility and mobility for our customers. That's the reason why you should choose us.

**NCM-MCI Exam Questions Fee:** <https://www.passleadervce.com/Master-Level/reliable-NCM-MCI-exam-learning-guide.html>

Nutanix Book NCM-MCI Free You will not only get desirable goal but with superior outcomes that others dare not imagine, Nutanix Book NCM-MCI Free Providing with related documents, and we will give your money back, You can find all the key points in the NCM-MCI practice torrent, The content of our NCM-MCI practice braindumps is chosen so carefully that all the questions for the exam are contained, Nutanix Book NCM-MCI Free Experience Real Exam Environment with our PDF exam questions file. We Respect Privacy Policy Exam Score History.

PassLeaderVCE What are you working on now, All our PassLeaderVCE contain NCM-MCI 100% REAL EXAM QUESTIONS, You will not only get desirable goal but with superior outcomes that others dare not imagine.

Providing with related documents, and we will give your money back, You can find all the key points in the NCM-MCI practice torrent, The content of our NCM-MCI practice braindumps is chosen so carefully that all the questions for the exam are contained.

## The advent of Nutanix certification NCM-MCI exam practice questions and answers

Experience Real Exam Environment with NCM-MCI Valid Test Discount our PDF exam questions file. We Respect Privacy Policy Exam Score History.

- Book NCM-MCI Free Will Be Your Reliable Support to Pass Nutanix Certified Master - Multicloud Infrastructure v6.10   
 Search for ☀ NCM-MCI ☀ and download exam materials for free through > [www.practicevce.com](http://www.practicevce.com) <  Reliable NCM-MCI Test Camp
- Pass Guaranteed 2026 NCM-MCI: Marvelous Book Nutanix Certified Master - Multicloud Infrastructure v6.10 Free   
Search for [ NCM-MCI ] and obtain a free download on ➡ [www.pdfvce.com](http://www.pdfvce.com)    Reliable NCM-MCI Test Camp
- Reliable NCM-MCI Test Camp  NCM-MCI Reliable Exam Materials  NCM-MCI Guide  Immediately open   
[www.examcollectionpass.com](http://www.examcollectionpass.com)  and search for ✓ NCM-MCI  ✓  to obtain a free download  NCM-MCI Training Solutions
- Pass Guaranteed Nutanix - NCM-MCI - Trustable Book Nutanix Certified Master - Multicloud Infrastructure v6.10 Free   
 Copy URL { [www.pdfvce.com](http://www.pdfvce.com) } open and search for ➡ NCM-MCI    to download for free  NCM-MCI New Study Notes

