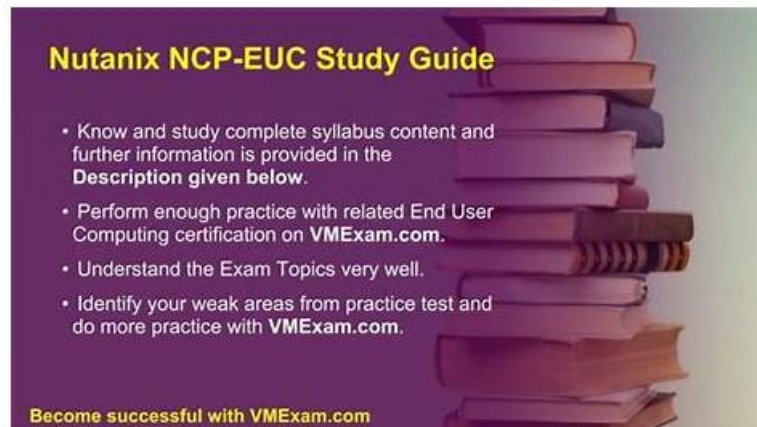


Unlimited NCP-EUC Exam Practice & Latest NCP-EUC Test Preparation



2026 Latest TrainingDumps NCP-EUC PDF Dumps and NCP-EUC Exam Engine Free Share: <https://drive.google.com/open?id=1SH9kX4-SC03Ri6ATQk-jIwNpjkplKXhm>

The print option of this format allows you to carry a hard copy with you at your leisure. We update our Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam (NCP-EUC) pdf format regularly so keep calm because you will always get updated Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam (NCP-EUC) questions. TrainingDumps offers authentic and up-to-date Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam (NCP-EUC) study material that every candidate can rely on for good preparation. Our top priority is to help you pass the Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam (NCP-EUC) exam on the first try.

Nutanix NCP-EUC Certification is a vendor-neutral certification that validates the skills and knowledge of IT professionals in the field of End-User Computing. Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam certification is designed to validate the skills of IT professionals in implementing and managing Nutanix EUC solutions. The Nutanix NCP-EUC certification exam is an industry-recognized certification that is recognized globally.

Nutanix NCP-EUC Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Recognize configurable items in an DaaS environmentDemonstrate an understanding of EUC profile store concepts
Topic 2	<ul style="list-style-type: none">Given a scenario, determine resource utilization of a specific virtual desktop or groups of desktopsArchitect a Nutanix EUC Implementation
Topic 3	<ul style="list-style-type: none">Demonstrate an understanding of the properties of Citrix, Horizon, and Nutanix SolutionsConfigure and Operate a Nutanix EUC Environment
Topic 4	<ul style="list-style-type: none">Describe Nutanix Technologies and SolutionsGiven a scenario, determine how to troubleshoot a Nutanix EUC environment
Topic 5	<ul style="list-style-type: none">Demonstrate optimal AOS configurations to support an EUC implementationDescribe the features and architecture of a DaaS environment
Topic 6	<ul style="list-style-type: none">Demonstrate an understanding of gold imagesDescribe the Role of Desktop as a Service (DaaS) in a Nutanix EUC Solution
Topic 7	<ul style="list-style-type: none">Describe the role of Nutanix technologies in an EUC implementationGiven a scenario, determine how to optimize a Nutanix EUC environment

Latest NCP-EUC Test Preparation - Latest NCP-EUC Exam Question

Both theories of knowledge as well as practice of the questions in the NCP-EUC practice quiz will help you become more skillful when dealing with the exam. Our experts have distilled the crucial points of the exam into our NCP-EUC Training Materials by integrating all useful content into them. And you will find that it is easy to understand the content of the NCP-EUC learning guide for our experts have simplified the questions and answers.

Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam Sample Questions (Q144-Q149):

NEW QUESTION # 144

The migration has been completed, but in order for the administrator to start deploying the VDI desktops, which last step is needed?

- A. PC leap
- B. PC Xi Leap
- C. PE Citrix Connection
- D. Citrix Delivery Controllers

Answer: C

Explanation:

One of them is Nutanix Frame, which is a cloud-based service that delivers virtual apps and desktops from any cloud provider or on-premises datacenter.

Nutanix Frame simplifies VDI deployment by providing automated cloud resource orchestration, user session brokering, and environment administration.

Another solution is Nutanix Citrix Cloud, which is a hybrid cloud solution that integrates Nutanix HCI with Citrix Virtual Apps and Desktops service.

Nutanix Citrix Cloud enables VDI deployment by providing centralized management and delivery of virtual apps and desktops through Citrix Cloud Services.

According to Nutanix best practices², one of the steps needed for deploying VDI with Nutanix Citrix Cloud is to configure the PE Citrix Connection.

This step involves creating a connection between the Nutanix Prism Element (PE) cluster and the Citrix Cloud account, which allows Nutanix to register as a resource location for Citrix Cloud Services.

This connection also enables Nutanix to provide performance metrics, alerts, and actions for the virtual apps and desktops running on Nutanix HCI.

NEW QUESTION # 145

What is one key benefit of using Nutanix Validated Designs (NVD) for Citrix VDI deployments?

- A. NVD-based deployments are designed to provide Disaster Recovery
- B. NVD-based deployments are designed to provide 99.999% up time.
- C. Provides sizing guidance and scaling capabilities.
- D. Determines performance impact during peak I/O

Answer: C

Explanation:

Nutanix and Citrix provide a turnkey validated VDI infrastructure solution that allows 10x faster deployments, cuts management time by 70% and significantly reduces the number of support calls. Nutanix eliminates the complexity of managing discrete storage, servers and separate virtualization and networking stacks.

<https://webobjects2.cdw.com/is/content/CDW/cdw/on-domain-cdw/brands/bitdefender/vdi-application-virtualization.pdf>

NEW QUESTION # 146

There are 50 people in a legal department who are scheduled to have their laptops replaced with virtual desktops. Their application suite consists of Microsoft Office 365, Photoshop, and an Ip-based application internally developed by the company.

Which option minimizes management overhead of the gold image, while providing the users with access to their application suite?

- A. Citrix Virtual Apps virtual hosted desktop with the application suite built into the gold Image
- **B. Non-persistent MCS delivered virtual machines virtualizing the application suite**
- C. Persistent virtual machines with the application suite built into the gold image
- D. Remote Desktop Services virtualizing the application suite

Answer: B

Explanation:

ersistent virtual machines are those that retain all the user's personal settings, files, and customizations after each session¹². Non-persistent virtual machines are those that reset to a predefined state after each session and do not save any user data¹². MCS (Machine Creation Services) is a Citrix feature that allows administrators to create and manage multiple virtual machines from a single master image³. Remote Desktop Services (RDS) is a Microsoft feature that allows users to access applications or desktops hosted on a remote server⁴. Citrix Virtual Apps is a Citrix feature that allows users to access applications hosted on a remote server or cloud⁵

NEW QUESTION # 147

Refer the exhibit.

Which statement is true?

- **A. Five instances are running Tuesday and Thursday from 00:00am till 24:00 pm**
- B. Five instances are running on every Weekday from 09:00am till 05:00 pm
- C. Five instances are running on every Weekday fro, 00:00am till 24:00 pm
- D. Five instances are running Tuesday and Thursday from 09:00 am till 05:00 pm

Answer: A

Explanation:

The schedule has two rows: one for Weekdays and one for Tuesday and Thursday.

Each row has a column for Instances, which indicates how many instances should be running during that time range.

Each row also has a column for Time Range, which indicates the start and end time for running the instances.

The time range is expressed in 24-hour format, where 00:00 means midnight and 24:00 means midnight of the next day.

According to the exhibit, the schedule Dev has the following settings:

* On Weekdays (Monday to Friday), five instances are running from 09:00 am till 05:00 pm.

* On Tuesday and Thursday, five instances are running from 00:00 am till 24:00 pm.

NEW QUESTION # 148

A company is using Citrix for virtual desktops on Nutanix with AHV. The studio has 10,000 users who will be connecting to this infrastructure and have deployed a dedicated Files cluster for holding the user home shares.

Since this is a dedicated cluster with dual Intel 6242 28 GHz 16 Core processors and 192GB of RAM, what should be done for the FSVM and CVM configuration to allow for optimal performance?

- **A. Leave the CVM RAM at 32GB and increase the FSVM RAM to 96GB.**
- B. Leave the CVM vCPUs et 12 and increase the FSVM vCPUs to 8,
- C. Increase the CVM RAM to 64GB and the FSVM RAM to 96GB.
- D. Increase the CVM vCPUs to 16 and the FSW vCPUs to 12.

Answer: A

Explanation:

<https://portal.nutanix.com/page/documents/solutions/details?targetId=TN-2041-Nutanix-Files:file-server-virtual-machines.html>

<https://next.nutanix.com/files-storage-71/command-line-access-to-nutanix-file-server-vm-fsvm-via-ssh-nutanix-files-33420> The file server VM (FSVM) is a virtual machine that runs on Nutanix Files and provides file services such as SMB shares and NFS exports. The FSVM is based on CentOS and incorporates all the security and hardening that goes into the Nutanix Controller VM (CVM)². The CVM is a virtual machine that runs on each node of a Nutanix cluster and provides storage management, data protection, cluster coordination, and other services³.

The FSVMs have some default configuration settings that can be changed depending on your workload requirements. For example, you can change the number of vCPUs, RAM, network interfaces, or disk size of an FSVM². However, you should not change

One of the factors that affects the performance of an FSVM is its memory allocation. The more memory an FSVM has, the more cache it can use for file operations. This can improve the throughput and latency of file serving workloads⁴. Therefore, increasing the FSVM RAM to 96GB can help optimize its performance for a large number of users.

• • • • •

Latest NCP-EUC Test Preparation: https://www.trainingdumps.com/NCP-EUC_exam-valid-dumps.html

- BTW, DOWNLOAD part of TrainingDumps NCP-EUC dumps from Cloud Storage: <https://drive.google.com/open?id=1SH9kX4-SC03Ri6ATOk-iIwNpikpIKXhm>