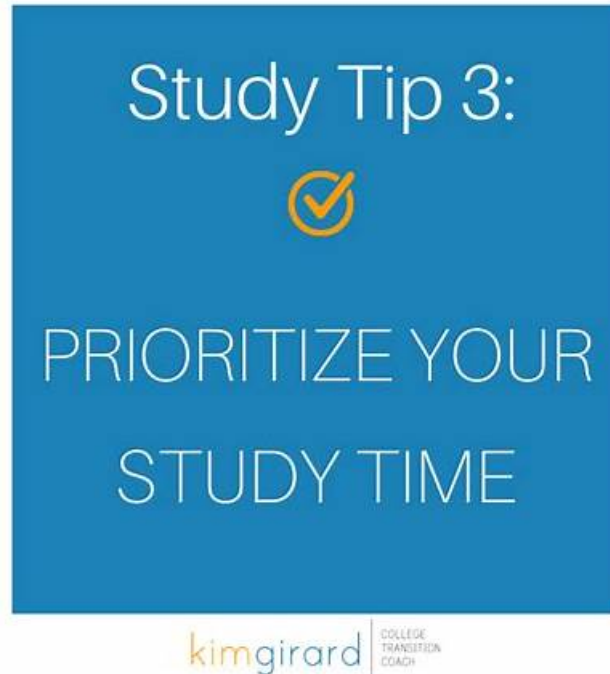


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Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam Sample Questions (Q68-Q73):

NEW QUESTION # 68

A company has decided to use Citrix Optimizer tool to prepare their gold image.

Which two actions does Optimizer take to improve the gold image creation process? (Choose two.)

- A. uses built-in templates to perform optimizations.
- B. Optimizes user environments for better performance
- C. Applies best practices for securing virtual desktops.
- D. Optimizes storage capacity usage.

Answer: A,B

Explanation:

The Citrix Optimizer tool is used to prepare Windows operating system images for use in a virtual desktop environment. Some of the actions that it takes to improve the gold image creation process include:

Optimizes user environments for better performance: The tool removes unnecessary or redundant services, features, and applications from the image, which can improve performance and reduce resource usage.

Uses built-in templates to perform optimizations: The tool comes with pre-configured templates that are optimized for specific environments, such as virtualdesktops or server workloads. These templates can be customized based on the specific needs of the organization.

<https://support.citrix.com/article/CTX224676/citrix-optimizer-tool>

<https://docs.citrix.com/en-us/workspace-environment-management/service/using-environment-management/syste>

NEW QUESTION # 69

An administrator needs to enable Data-At-Rest Encryption on an AHV cluster. The cluster has a mix of Self-Encrypting Drives (SEDs) and standard SSDs.

Which option is supported in this scenario?

- A. Cluster-level software encryption
- B. Hardware encryption only on nodes equipped with SEDs
- C. Container-level hardware encryption
- D. Both hardware and software encryption at the cluster level

Answer: A

Explanation:

Nutanix Security Guide documentation on Data-at-Rest Encryption (DARE) specifies strict hardware compatibility rules. For Hardware Encryption, the cluster must exclusively use Self-Encrypting Drives (SEDs). The documentation states that you cannot mix SEDs and non-SEDs (standard drives) within the same cluster if you intend to use hardware-based encryption.

However, Software Encryption (AOS Software Encryption) is hardware-agnostic. It uses the CPU (leveraging AES-NI instructions) to encrypt data before writing it to the disk. Software encryption supports any drive type and is the only supported method for clusters containing a mix of SEDs and standard drives.

Therefore, the administrator must use cluster-level software encryption.

NEW QUESTION # 70

A group of developers are migrating from physical computers to persistent virtual desktops.

What is the recommended migration path?

- A. Convert the physical computers to virtual desktops,
- B. Convert the developers profile to a roaming profile.
- C. Deploy non-persistent desktops and install required applications.
- D. Deploy a base image and provision required hosted applications

Answer: A

Explanation:

persistent virtual desktops are virtual desktops that retain their state and configuration across sessions.

This means that users can customize their virtual desktops with their own applications, settings, and data, and have them available every time they log on.

Persistent virtual desktops are suitable for users who need a consistent and personalized experience, such as developers.

According to Nutanix best practices², one of the recommended migration paths for persistent virtual desktops is to convert the physical computers to virtual desktops.

This can be done by using a tool such as VMware Converter or Microsoft Disk2vhd to create a virtual disk image of the physical computer's hard drive.

Then, this image can be imported into Nutanix Cloud Platform and used as a base image for creating persistent virtual desktops.

This migration path can preserve the existing applications, settings, and data of the physical computers and minimize the disruption for the users.

NEW QUESTION # 71

An administrator decides to deploy non-persistent virtual desktops for the accounting department. Currently, the department uses physical desktops and users have full administrative rights to their machines.

Which capability will persist for users following a migration to non-persistent VDI desktops?

- A. Saving user data
- **B. Saving application configurations**
- C. Installing drivers for user peripherals
- D. Application installations

Answer: B

Explanation:

non-persistent VDI desktops are virtual desktops that do not save any changes made by the user after they log off or shut down^{1,2}. They rely on a master image that contains the OS, configuration settings, and other customizations that replicate to multiple virtual desktops¹.

NEW QUESTION # 72

An administrator is required to keep past custom reports. The report runs once daily. Last Friday, when the administrator checked, there were 22 copies saved. On Friday this week, an administrator expects to see 29 saved report copies, but some reports are missing.

What is a probable cause?

- A. PC has migrated to another system and all reports are not visible.
- B. Time-based retention reached the maximum of 2 months.
- **C. The system currently has retained the maximum of 25 copies.**
- D. The system reached the default retention policy limit.

Answer: C

Explanation:

In Nutanix Prism Central, the reporting feature allows administrators to schedule and generate custom reports.

To manage storage and database capacity, Prism Central enforces a retention limit on these generated report instances.

According to the Prism Central Guide, "By default, Prism Central retains 25 instances of each report." In the scenario described:

* The administrator had 22 reports.

* Over the next week (7 days), 7 new reports were generated ($22 + 7 = 29$ total potential instances).

* Because the total (29) exceeds the hard default limit of 25, the system automatically rotated out (deleted) the 4 oldest copies to maintain the count at 25. This explains why reports are missing despite the expectation of seeing 29.

NEW QUESTION # 73

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