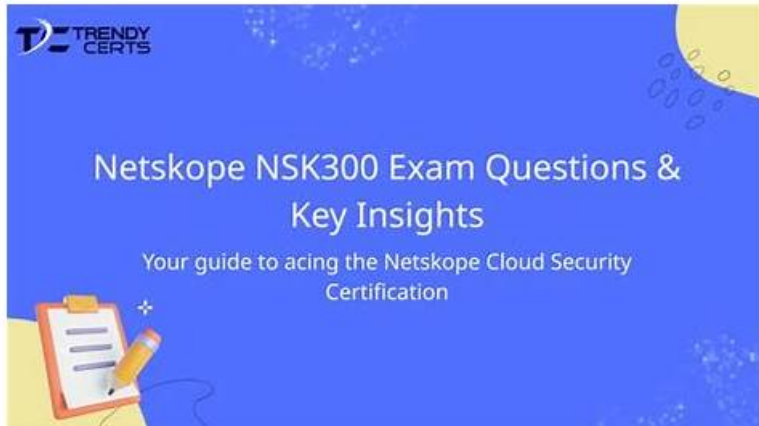


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Netskope Certified Cloud Security Architect Sample Questions (Q68-Q73):

NEW QUESTION # 68

Your customer is currently using Directory Importer with Active Directory (AD) to provision users to Netskope. They have recently acquired three new companies (A, B, and C) and want to onboard users from the companies onto the Netskope platform. Information about the companies is shown below.

- Company A uses Active Directory.
- Company B uses Azure AD.
- Company C uses Okta Universal Directory.

Which statement is correct in this scenario?

- A. Users from Companies A, B, and C can be provisioned to Netskope by deploying additional AD Importers and integrating more than one SCIM solution.
- B. Either Company B or Company C users cannot be provisioned because integration with only one SCIM solution is allowed.
- C. Users from Company B and Company C cannot be provisioned because the customer is already using AD Importer.

- D. Company A users cannot be provisioned to Netskope because the customer is already using AD Importer to import users from another Active Directory environment.

Answer: A

Explanation:

Users from Companies A, B, and C can indeed be provisioned to Netskope. Company A, which uses Active Directory, can continue to use the existing AD Importer. For Company B that uses Azure AD and Company C that uses Okta Universal Directory, integration with SCIM (System for Cross-domain Identity Management) solutions is possible. Netskope supports provisioning users from multiple directories, including Active Directory and cloud-based identity providers like Azure AD and Okta, by using additional AD Importers and integrating more than one SCIM solution¹².

The correct approach for provisioning users from different companies that use various directory services is supported by Netskope's capabilities to integrate with multiple identity providers and directory services, as outlined in their documentation and community resources¹².

Netskope supports multiple identity sources at the same time. In this scenario:

Company A (Active Directory): You can deploy additional Directory Importer (DI) instances to connect to separate AD forests or domains. Netskope supports multiple DI connectors.

Company B (Azure AD): Azure AD provisioning uses SCIM, which is fully supported alongside DI.

Company C (Okta Universal Directory): Okta also uses SCIM, and Netskope allows more than one SCIM integration simultaneously.

Therefore, the customer can onboard all three companies without conflict.

Why the other options are incorrect

A). Users from Company B and C cannot be provisioned because customer is already using AD Importer. # Incorrect - SCIM integrations can coexist with Directory Importer.

B). Either Company B or C cannot be provisioned because only one SCIM solution is allowed. # Incorrect
- Netskope supports multiple SCIM connectors.

D). Company A users cannot be provisioned because the customer is already using AD Importer with another AD environment. # Incorrect - Multiple DI instances can be deployed for multiple AD environments.

NEW QUESTION # 69

Your Netskope Client tunnel has connected to Netskope; however, the user is not receiving any steering or client configuration updates. What would cause this issue?

- A. The client is unable to establish communication to add-on-[tenant].goskope.com
- B. The client is unable to establish communication to gateway-(tenant).goskope.com
- C. An invalid steering exception was created in the tenant
- D. The Netskope Client service is not running.

Answer: D

Explanation:

When the Netskope Client service is not running, it cannot execute the necessary processes to receive steering or client configuration updates. The service must be active to establish communication with the Netskope cloud and apply the configurations and policies defined by the administrator.

This information aligns with the Netskope Cloud Security Architect learning objectives and documents, which emphasize the importance of running client services for proper communication and functionality.

NEW QUESTION # 70

You built a number of DLP profiles for different sensitive data types. If a file contains any of this sensitive data, you want to take the most restrictive policy action but also create incident details for all matching profiles.

Which statement is correct in this scenario?

- A. Create a Real-time Protection policy for each DLP profile; each matched profile will generate a unique DLP incident.
- B. Create a single Real-time Protection policy and include all of the DLP profiles; all matched profiles will show up in a single DLP incident.
- C. Create a Real-time Protection policy for each DLP profile; all matched profiles will show up in a single DLP incident
- D. Create a single Real-time Protection policy and include all of the DLP profiles; each matched profile will generate a unique DLP incident

Answer: B

Explanation:

When configuring a Real-time Protection policy with multiple DLP profiles, if the content matches multiple profiles, the policy performs the most restrictive action associated with the DLP profiles that match for that policy. The resulting incident lists all the profiles that matched along with their corresponding forensic information. This means that even though the most restrictive action is taken, details for all matching profiles are created and included in a single DLP incident12.

The explanation is based on the best practices and detailed descriptions provided in the Netskope Knowledge Portal and Community discussions, which outline the process of handling multiple DLP profile matches within a single Real-time Protection policy

NEW QUESTION # 71

Your organization's software deployment team did the initial install of the Netskope Client with SCCM. As the Netskope administrator, you will be responsible for all up-to-date upgrades of the client.

Which two actions would be required to accomplish this task9 (Choose two.)

- A. Set the autoupdate-on flag during the original Install.
- B. Set the installmode-IDP flag during the original Install.
- C. In the Client Configuration, set Upgrade Client Automatically to Latest Release.
- D. In the Client Configuration, set Upgrade Client Automatically to Specific Golden Release.

Answer: A,C

Explanation:

To ensure that the Netskope Client is always up-to-date with the latest upgrades, two actions are required. First, in the Client Configuration, the administrator should set the option to Upgrade Client Automatically to Latest Release. This setting ensures that the client will automatically update to the most recent version available. Second, during the original installation of the Netskope Client, the autoupdate-on flag should be set. This flag enables the auto-update feature, allowing the client to receive and apply updates as they are released.

NEW QUESTION # 72

You are assisting your network administrator to troubleshoot an issue with client-based NPA.

In the Netskope UI, what information do you need from the administrator to run the NPA troubleshooter for this user? (Choose two.)

- A. User & Device
- B. Publisher Name
- C. Private App Name
- D. Private App ID

Answer: A,C**NEW QUESTION # 73**

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