

NSK300 Latest Test Report: Netskope Certified Cloud Security Architect - High Pass-Rate Netskope NSK300 Valid Exam Topics



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Netskope NSK300 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Netskope Platform Monitoring: This section of the exam measures the capabilities of Security Operations Center (SOC) Analysts and focuses on monitoring the platform through reporting and analytics tools. It highlights how Netskope insights support visibility into user activity, cloud app behavior, and policy effectiveness to help organizations maintain a continuous cloud security posture.
Topic 2	<ul style="list-style-type: none">• Netskope Platform Implementation: This section of the exam measures the abilities of Cloud Security Engineers and focuses on implementing the Netskope Security Cloud Platform using recommended steering architectures and deployment approaches. It includes key concepts such as API-enabled protection and real-time protection features, ensuring candidates understand how to deploy Netskope to secure cloud usage effectively within enterprise networks.

Topic 3	<ul style="list-style-type: none"> • Netskope Platform Management: This section of the exam measures the skills of Security Administrators and covers essential administrative tasks required to manage the Netskope Security Cloud Platform. It includes managing DLP functions, handling identity integrations, and monitoring Netskope components to maintain platform stability. The domain ensures professionals can manage daily operations and maintain strong access, data, and security controls.
Topic 4	<ul style="list-style-type: none"> • Cloud Security Solutions: This section of the exam measures the skills of Cloud Security Analysts and covers the core components and functions of the Netskope Security Cloud Platform. It includes understanding how the platform integrates with enterprise environments, the deployment methods supported by Netskope, and the role of various microservices in delivering cloud-based security. The focus is on ensuring candidates can recognize how Netskope's architecture protects users, applications, and data across cloud services.
Topic 5	<ul style="list-style-type: none"> • Netskope Platform Troubleshooting: This section of the exam measures the skills of Support Engineers and focuses on identifying and resolving common issues within the Netskope platform. It includes troubleshooting client connectivity problems, analyzing steering methods, resolving general connectivity concerns, and addressing SAML integration issues. The section ensures candidates can diagnose and fix issues that impact platform performance and user access.

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Netskope Certified Cloud Security Architect Sample Questions (Q34-Q39):

NEW QUESTION # 34

You are currently designing a policy for AWS S3 bucket scans with a custom DLP profile Which policy action (s) are available for this policy?

- A. Alert, Quarantine
- B. Alert, Quarantine, Block, User Notification
- C. Alert, User Notification
- D. Alert only

Answer: A

Explanation:

When designing a policy for AWS S3 bucket scans with a custom DLP profile in Netskope, the available policy actions are Alert and Quarantine. These actions allow you to be notified when a policy violation occurs and to quarantine sensitive data to prevent potential data loss or exposure. The Alert action will notify the designated personnel or system when a match to the DLP profile is found during the scan. The Quarantine action will move the offending file to a secure location where it can be reviewed and dealt with appropriately¹.

The information about policy actions for AWS S3 bucket scans is available in the Netskope documentation, which provides guidance on creating API Data Protection policies for scanning S3 buckets and the actions that can be taken when a policy is triggered¹.

NEW QUESTION # 35

Review the exhibit.

□ You are the proxy administrator for a medical devices company. You recently changed a pilot group of users from cloud app steering to all Web traffic. Pilot group users have started to report that they receive the error shown in the exhibit when attempting to access the company intranet site that is publicly available. During troubleshooting, you realize that this site uses your company's

internal certificate authority for SSL certificates.

Which three statements describe ways to solve this issue? (Choose three.)

- **A. Change the SSL Error Settings from Block to Bypass in the Netskope tenant.**
- B. Instruct the user to proceed past the error message
- **C. Import the root certificate for your internal certificate authority into Netskope.**
- D. Create a Real-time Protection policy to allow access.
- **E. Bypass SSL inspection for the affected site(s).**

Answer: A,C,E

Explanation:

* A. Import the root certificate for your internal certificate authority into Netskope:

* This step ensures that Netskope recognizes and trusts SSL certificates issued by your company's internal certificate authority. By importing the root certificate, you enable proper SSL inspection and validation for internal sites.

* B. Bypass SSL inspection for the affected site(s):

* Since the intranet site uses your company's internal certificate authority, bypassing SSL inspection for this specific site allows users to access it without encountering SSL errors.

* D. Change the SSL Error Settings from Block to Bypass in the Netskope tenant:

* Adjusting the SSL Error Settings to "Bypass" allows users to proceed past SSL errors, including self-signed certificate errors. This ensures uninterrupted access to the intranet site. References:

* Netskope Security Cloud Introductory Online Technical Training

* Netskope Security Cloud Operation & Administration (NSCO&A) - Classroom Training

* Netskope Cloud Security Certification Program

NEW QUESTION # 36

You created a Real-time Protection policy that blocks all activities to non-corporate S3 buckets, but determine that the policy is too restrictive. Specifically, users are complaining that normal websites have stopped rendering properly.

How would you solve this problem?

- A. Create a Real-time Protection policy to allow the Download activity to the Cloud Storage category
- B. Create a Real-time Protection policy to allow the Download activity to the Amazon S3 application
- C. Create a Real-time Protection policy to allow the Browse activity to the Amazon S3 application.
- **D. Create a Real-time Protection policy to allow the Browse activity to the Cloud Storage category**

Answer: D

Explanation:

To solve the problem of normal websites not rendering properly due to a Real-time Protection policy that blocks all activities to non-corporate S3 buckets, the best solution is to create a Real-time Protection policy to allow the Browse activity to the Cloud Storage category. This approach will enable users to view content from various cloud storage services, including Amazon S3, without allowing full access to non-corporate S3 buckets. It's a more granular and less restrictive policy that allows necessary browsing activities while still maintaining control over the upload and download activities to non-corporate buckets.

NEW QUESTION # 37

You want to verify that Google Drive is being tunneled to Netskope by looking in the nsdebuglog file. You are using Chrome and the Netskope Client to steer traffic. In this scenario, what would you expect to see in the log file?

- **A.**
- B.
- C.
- D.

Answer: A

NEW QUESTION # 38

You are building an architecture plan to roll out Netskope for on-premises devices. You determine that tunnels are the best way to achieve this task due to a lack of support for explicit proxy in some instances and IPsec is the right type of tunnel to achieve the

desired security and steering.

What are three valid elements that you must consider when using IPsec tunnels in this scenario? (Choose three.)

- A. cipher support on tunnel-initiating devices
- B. the categories to be blocked
- C. bandwidth considerations
- D. Netskope Client behavior when on-premises
- E. the impact of threat scanning performance

Answer: A,C,E

Explanation:

When using IPsec tunnels, especially in the context of deploying Netskope for on-premises devices, several factors must be considered to ensure a secure and efficient architecture:

Cipher support on tunnel-initiating devices (A): It is crucial to ensure that the devices initiating the IPsec tunnels support the ciphers used by Netskope. This compatibility is necessary for establishing secure connections.

Bandwidth considerations (B): The bandwidth available for the IPsec tunnels will affect the data throughput and performance of the connection. Adequate bandwidth must be allocated to handle the expected traffic without causing bottlenecks.

The impact of threat scanning performance (D): The performance of threat scanning can be affected by the encryption and decryption processes in IPsec tunnels. It is important to consider how the threat scanning capabilities will perform under the additional load of encrypted traffic.

These elements are essential for the successful implementation of IPsec tunnels in a Netskope architecture plan for on-premises devices.

NEW QUESTION # 39

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