

Pass Guaranteed Quiz 2026 Netskope NSK300: Netskope Certified Cloud Security Architect Accurate New Test Notes



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Netskope NSK300 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
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 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 4	<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 5	<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.

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Netskope Certified Cloud Security Architect Sample Questions (Q58-Q63):

NEW QUESTION # 58

You are already using Netskope CSPM to monitor your AWS accounts for compliance. Now you need to allow access from your company-managed devices running the Netskope Client to only Amazon S3 buckets owned by your organization. You must ensure that any current buckets and those created in the future will be allowed. Which configuration satisfies these requirements?

- A. Steering: All Web Traffic Policy type: API Data Protection Constraint: Storage, Bucket Does Match *@myorganization.com Action: Allow
- **B. Steering: Cloud Apps Only. All Traffic Policy type: Real-time Protection Constraint: Storage. Bucket Does Match - ALLAccounts Action: Allow**
- C. Steering: Cloud Apps Only, All Traffic Policy type: Real-time Protection Constraint: Storage. Bucket Does Not Match - ALLAccounts Action: Block
- D. Steering: Cloud Apps Only Policy type: Real-time Protection Constraint: Storage. Bucket Does Not Match *@myorganization.com Action: Block

Answer: B

Explanation:

To allow access from company-managed devices running the Netskope Client to only Amazon S3 buckets owned by the organization, the following configuration satisfies the requirements:

Steering Configuration:

Policy Type: Real-time Protection

Constraint: Storage

Bucket Condition: Bucket Does Match - ALLAccounts

Action: Allow

By configuring the policy to allow traffic from company-managed devices (Netskope Clients) to Amazon S3 buckets, the organization ensures that only buckets owned by the organization are accessible.

The -ALLAccounts condition ensures that both existing and future buckets are allowed.

This configuration aligns with the requirement to allow access to organization-owned buckets while blocking access to other buckets.

Reference:

Netskope Cloud Security

Netskope Solution Brief

Netskope Community

NEW QUESTION # 59

You do not want a scheduled Advanced Analytics dashboard to be automatically updated when Netskope makes improvements to that dashboard. In this scenario, what would you do to retain the original dashboard?

- A. Copy the dashboard into your Group or Personal folders and schedule from these folders.
- B. Ask Netskope Support to provide the dashboard and import into your Personal folder.
- C. **Download the dashboard you want and Import from File into your Group or Personal folder.**
- D. Create a new dashboard from scratch that mimics the Netskope dashboard you want to use.

Answer: C

Explanation:

* To retain the original dashboard without automatic updates due to improvements made by Netskope, you can download the desired dashboard and then import it from a file into your Group or Personal folder.

* This approach ensures that you have a static version of the dashboard that won't be affected by future changes or enhancements.

References:

* The answer is based on general knowledge of dashboard management and customization within Netskope.

NEW QUESTION # 60

You deployed Netskope Cloud Security Posture Management (CSPM) using pre-defined benchmark rules to monitor your cloud posture in AWS, Azure, and GCP. You are asked to assess if you can extend the Netskope CSPM solution by creating custom rules for each environment.

Which statement is correct?

- A. With Netskope CSPM, you can create custom rules using Domain Specific Language for AWS, Azure, but not for GCP.
- B. **With Netskope CSPM, you can create custom rules using Domain Specific Language for AWS, Azure, and GCP**
- C. You will need to evaluate SaaS Security Posture Management (SSPM) in addition to CSPM so that rules applied to GCP will align with Google Workspace
- D. Custom rules using Domain Specific Language are only available when using SSPM.

Answer: B

Explanation:

Netskope Cloud Security Posture Management (CSPM) allows for the creation of custom rules using Domain Specific Language (DSL) for all three major cloud platforms: AWS, Azure, and GCP. This capability is integral to CSPM and enables organizations to tailor their security posture assessments to their specific needs across different cloud environments.

The ability to create custom rules using DSL within Netskope CSPM for AWS, Azure, and GCP is documented in the Netskope Knowledge Portal. It provides detailed instructions on how to build custom rules under Policies > Security Posture > Profiles & Rules for security assessment of resources across these cloud platforms

NEW QUESTION # 61

You need to extract events and alerts from the Netskope Security Cloud platform and push it to a SIEM solution. What are two supported methods to accomplish this task? (Choose two.)

- A. Use Cloud Ticket Orchestrator.
- B. **Use the REST API.**
- C. Stream directly to syslog.
- D. **Use Cloud Log Shipper.**

Answer: B,D

Explanation:

To extract events and alerts from the Netskope Security Cloud platform and integrate them with a SIEM (Security Information and Event Management) solution, you can utilize the following supported methods:

* Cloud Log Shipper (CLS):

* The Cloud Log Shipper is designed to forward Netskope logs to external systems, including SIEMs.

* It allows you to export logs in real-time or batch mode to a destination of your choice.

* By configuring CLS, you can ensure that Netskope events and alerts are sent to your SIEM for further analysis and correlation.

Reference: Netskope Documentation on Cloud Log Shipper

REST API:

The Netskope Security Cloud provides a comprehensive REST API that allows you to programmatically retrieve data, including events and alerts.

You can use the REST API to query specific logs, incidents, or other relevant information from Netskope.

By integrating with the REST API, you can extract data and push it to your SIEM solution.

Reference: [Netskope REST API Documentation](#)

References:

[Netskope Cloud Security](#)

[Netskope Resources](#)

[Netskope Documentation](#)

These methods ensure seamless data flow between Netskope and your SIEM, enabling effective security monitoring and incident response.

NEW QUESTION # 62

You have enabled CASB traffic steering using the Netskope Client, but have not yet enabled a Real-time Protection policy. What is the default behavior of the traffic in this scenario?

- A. Traffic will be allowed and logged.
- B. Traffic will be blocked and logged.
- C. Traffic will be allowed, but not logged.
- D. Traffic will be blocked, but not logged.

Answer: A

Explanation:

In the scenario where CASB traffic steering is enabled using the Netskope Client without a Real-time Protection policy being activated, the default behavior of the traffic is to allow and log it (B). This means that the traffic will not be blocked; instead, it will be permitted to pass through and will be recorded for monitoring and analysis purposes. This default setting ensures visibility into the traffic and user activities without immediately enforcing a block, allowing for a period of observation and policy tuning before potentially more restrictive actions are taken1.

The default behavior of traffic steering in Netskope, including the logging of allowed traffic, is detailed in Netskope's best practices and community discussions on Real-time Protection policies1.

NEW QUESTION # 63

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