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Netskope NSK300 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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 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 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 (Q69-Q74):

NEW QUESTION # 69

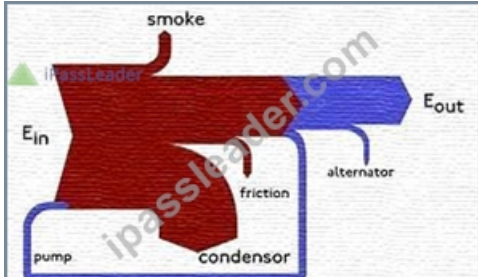
Your CISO asks that you to provide a report with a visual representation of the top 10 applications (by number of objects) and their risk score. As the administrator, you decide to use a Sankey visualization in Advanced Analytics to represent the data in an efficient manner.

In this scenario, which two field types are required to produce a Sankey Tile in your report? {Choose two.}

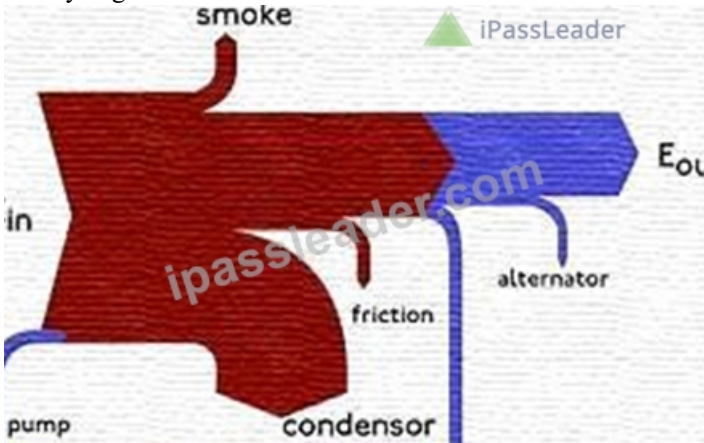
- A. Measure
- B. Dimension
- C. Pivot Ranks
- D. Period of Type

Answer: A,B

Explanation:



Sankey diagram



Sankey diagram

To produce a Sankey Tile in a report that visually represents the top 10 applications by number of objects and their risk score, you would need:

* Dimension (A): This field type would be used to represent the nodes in the Sankey visualization, which could be the applications in

this case1.

* Measure (B): This field type would provide the weight of the links between the nodes, representing the number of objects or the risk score associated with each application1.

These two field types are essential for creating a Sankey visualization as they define the structure and flow of data between different stages or categories within the visualization.

The requirements for creating a Sankey visualization are based on the general principles of data visualization and the specific features of Sankey diagrams, which typically involve dimensions and measures to represent the flow of data1.

NEW QUESTION # 70

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

Answer: B

NEW QUESTION # 71

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

Answer: D

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.

NEW QUESTION # 72

You deployed the Netskope Client for Web steering in a large enterprise with dynamic steering. The steering configuration includes a bypass rule for an application that is IP restricted. What is the source IP for traffic to this application when the user is on-premises at the enterprise?

- A. **Enterprise Egress IPv4**
- B. Loopback IPv4
- C. Netskope data plane gateway IPv4
- D. DHCP assigned RFC1918 IPv4

Answer: A

Explanation:

When a user is on-premises at the enterprise and accesses an application that is IP restricted, the source IP for traffic to this application is the Enterprise Egress IPv4 address.

The Enterprise Egress IP represents the external IP address of the enterprise network as seen by external services or applications. This IP address is used for communication between the user's device and external resources, including applications that are IP restricted. Reference:

The answer is based on general knowledge of networking concepts and how IP addresses are used in enterprise environments.

NEW QUESTION # 73

You recently began deploying Netskope at your company. You are steering all traffic, but you discover that the Real-time Protection policies you created to protect Microsoft OneDrive are not being enforced.

Which default setting in the UI would you change to solve this problem?

- A. Disable the default certificate-pinned application
- B. Disable the default Microsoft appsuite SSL rule.
- C. Remove the default steering exception for domains.
- D. Remove the default steering exception for Cloud Storage.

Answer: C

Explanation:

When deploying Netskope and steering all traffic, if you find that the Real-time Protection policies for Microsoft OneDrive are not being enforced, the likely issue is with the default steering exceptions. To resolve this, you should remove the default steering exception for domains. This is because the default exceptions may include domains related to Microsoft services, which could prevent the Real-time Protection policies from being applied to traffic directed towards OneDrive. By removing these exceptions, you ensure that all traffic, including that to OneDrive, is subject to the policies you have set up.

This recommendation is based on best practices for configuring Real-time Protection policies in Netskope, as outlined in their documentation, which suggests that exceptions should be carefully managed to ensure that security policies are enforced as intended.

NEW QUESTION # 74

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