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Netskope Certified Cloud Security Architect Sample Questions (Q13-Q18):

NEW QUESTION # 13

You are architecting a Netskope steering configuration for devices that are not owned by the organization. The users could be either on-premises or off-premises and the architecture requires that traffic destined to the company's instance of Microsoft 365 be steered to Netskope for inspection.

How would you achieve this scenario from a steering perspective?

- A. Use DPoP and Secure Forwarder
- B. Use reverse proxy.
- C. Use explicit proxy and the Netskope Client
- D. Use IPsec and GRE tunnels.

Answer: C

Explanation:

For devices not owned by the organization, using an explicit proxy along with the Netskope Client is the best approach to steer traffic for inspection. This method allows for granular control over the traffic, ensuring that only the traffic destined for the company's instance of Microsoft 365 is inspected by Netskope. The explicit proxy configuration can be applied regardless of whether the users are on-premises or off-premises, providing a consistent steering mechanism for all users.

NEW QUESTION # 14

Review the exhibit.

You are attempting to block uploads of password-protected files. You have created the file profile shown in the exhibit. Where should you add this profile to use in a Real-time Protection policy?

- A. Add the profile directly to a Real-time Protection policy as a Constraint.
- **B. Add the profile to a DLP profile that is used in a Real-time Protection policy.**
- C. Add the profile to a Constraint profile that is used in a Real-time Protection policy.
- D. Add the profile to a Malware Detection profile that is used in a Real-time Protection policy.

Answer: B

Explanation:

In Netskope Cloud Security, to block uploads of password-protected files, you should add the file profile to a DLP (Data Loss Prevention) profile that is used in a Real-time Protection policy. The DLP profiles in Netskope are designed to detect and protect sensitive data in real-time and at rest across the cloud environment. This approach ensures that any file matching the criteria set in the file profile, such as being password-protected, will trigger the DLP rules and prevent the upload action in real-time. The information aligns with the best practices for setting up DLP profiles in Netskope as described in their documentation and resources

NEW QUESTION # 15

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, and GCP**
- B. 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
- C. Custom rules using Domain Specific Language are only available when using SSPM.
- D. With Netskope CSPM, you can create custom rules using Domain Specific Language for AWS, Azure, but not for GCP.

Answer: A

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 # 16

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. Period of Type
- B. Pivot Ranks
- **C. Measure**

- **D. Dimension**

Answer: C,D

Explanation:

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 # 17

Review the exhibit.

You work for a medical insurance provider. You have Netskope Next Gen Secure Web Gateway deployed to all managed user devices with limited block policies. Your manager asks that you begin blocking Cloud Storage applications that are not HIPAA compliant. Prior to implementing this policy, you want to verify that no business or departmental applications would be blocked by this policy.

Referring to the exhibit, which query would you use in the Edit Widget window to narrow down the results?

- A. app-compliance does not contain HIPAA and category must equal Cloud Storage
- B. SELECT application WHERE 'HIPAA' NOT IN app-cci-compliance AND WHERE 'Cloud Storage' IN category
- **C. app-cci-compliance-cert neq 'HIPAA' and category eq 'Cloud Storage'**
- D. Cloud Confidence Compliance neq HIPAA and Cloud Confidence Category is Cloud Storage

Answer: C

Explanation:

The correct query to use in the Edit Widget window to narrow down the results is option A: "app-cci-compliance-cert neq 'HIPAA' and category eq 'Cloud Storage'". This query filters out applications that are not HIPAA compliant and belong to the Cloud Storage category, ensuring that only non-HIPAA compliant cloud storage applications are displayed in the results. This helps in identifying and blocking such applications as per the manager's request without affecting business or departmental applications. It aligns with Netskope's capabilities to enforce controls and restrictions on high-risk cloud services to help address HIPAA and HITECH compliance, as well as to audit suspected violations with a full cloud and web activity trail¹.

The reference for constructing such queries can be found in Netskope's official documentation, which provides detailed information on filtering application data to manage compliance findings and view security posture compliance². Additionally, Netskope's resources on HIPAA Cloud Compliance and Risk Insights can be used to understand the compliance and data center certifications related to HIPAA.

NEW QUESTION # 18

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