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Netskope Certified Cloud Security Architect Sample Questions (Q12-Q17):

NEW QUESTION # 12

A recent report states that users are using non-sanctioned Cloud Storage platforms to share data. Your CISO asks you for a list of aggregated users, applications, and instance IDs to increase security posture. Which Netskope tool would be used to obtain this data?

- **A. Advanced Analytics**
- B. Applications in Skope IT
- C. Cloud Confidence Index (CCI)
- D. Behavior Analytics

Answer: A

Explanation:

To obtain a list of aggregated users, applications, and instance IDs, especially when dealing with non-sanctioned Cloud Storage platforms, the Advanced Analytics (A) tool within Netskope would be used.

Advanced Analytics provides in-depth visibility into cloud app usage and activities. It allows security teams to create detailed reports and dashboards that can help identify risks and ensure compliance with company policies by analyzing user behavior, application access, and data movement across the organization.

The capabilities of the Advanced Analytics tool are outlined in Netskope's documentation and resources, which describe its use for gaining insights into cloud application usage and security posture.

NEW QUESTION # 13

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

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.

NEW QUESTION # 14

Review the exhibit.

1

SOURCE	DESTINATION	PROFILE	ACTION
Any	Microsoft Office 365 Suite:AcmeCorp	None	Allow
Any	Microsoft Office 365 OneDrive for Business, Microsoft OneDrive, MS GCC Office 365 OneDrive for Business Create, Post, Share, Upload	None	Block Default Template
Any	Microsoft Office 365 OneDrive for Business:AcmeCorp	None	Allow
Any	Microsoft Office 365 Suite	None	Block Default Template

2

SOURCE	DESTINATION	PROFILE	ACTION
Any	Microsoft Office 365 Suite:AcmeCorp	None	Allow
Any	Microsoft Office 365 Suite	None	Block Default Template
Any	Microsoft Office 365 OneDrive for Business, Microsoft OneDrive, MS GCC Office 365 OneDrive for Business	None	Allow

3

SOURCE	DESTINATION	PROFILE	ACTION
Any	Microsoft Office 365 Suite:AcmeCorp	None	Allow
Any	Microsoft Office 365 Suite	None	Block Default Template

4

SOURCE	DESTINATION	PROFILE	ACTION
Any	Microsoft Office 365 OneDrive for Business, Microsoft OneDrive, MS GCC Office 365 OneDrive for Business Create, Post, Share, Upload	None	Block Default Template
Any	Microsoft Office 365 Suite:AcmeCorp	None	Allow

AcmeCorp has recently begun using Microsoft 365. The organization is concerned that employees will start using third-party non-AcmeCorp OneDrive instances to store company data. The CISO asks you to use Netskope to create a policy that ensures that no data is being uploaded to non-AcmeCorp instances of OneDrive.

Referring to the exhibit, which two policies would accomplish this posture? (Choose two.)

- A. 0

- B. 1
- C. 2
- D. 3

Answer: C,D

Explanation:

To ensure that no data is uploaded to non-AcmeCorp instances of OneDrive, the policies that would accomplish this are:

Policy B: This policy allows traffic only for AcmeCorp's OneDrive and blocks all other Microsoft 365 Suite traffic. It ensures that data is not uploaded to non-AcmeCorp OneDrive instances by restricting access to only the corporate instance of OneDrive.

Policy C: This policy allows traffic for AcmeCorp's Microsoft 365 Suite but blocks all other OneDrive for Business traffic. It achieves the same outcome by permitting corporate suite usage while preventing uploads to any OneDrive for Business instances that are not part of AcmeCorp.

These policies are designed to provide granular control over the data flow, ensuring that company data remains within the corporate environment and is not transferred to external or personal storage solutions.

NEW QUESTION # 15

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

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.

NEW QUESTION # 16

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

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 # 17

