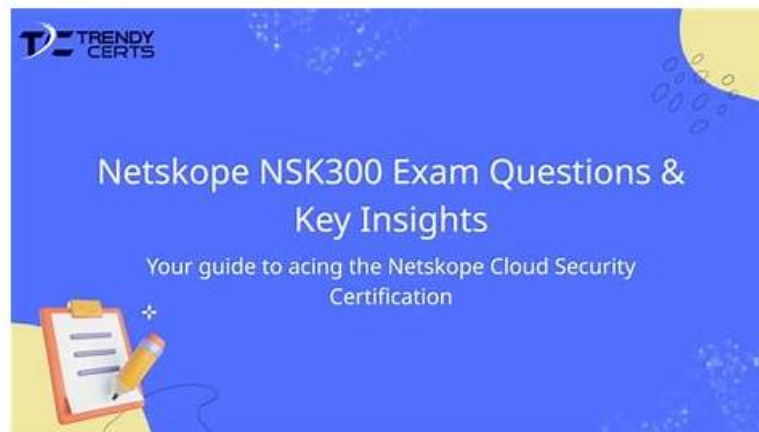


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Netskope Certified Cloud Security Architect Sample Questions (Q50-Q55):

NEW QUESTION # 50

You successfully configured Advanced Analytics to identify policy violation trends. Upon further investigation, you notice that the activity is NULL. Why is this happening in this scenario?

- A. A user accessed a static Web page.
- B. The REST API v1 token has expired.
- C. The SSPM policy was not configured during setup.
- D. A policy violation was identified using API Protection.

Answer: A

Explanation:

The reason for the activity being NULL in this scenario is likely because a user accessed a static Web page. In Netskope's Advanced Analytics, when the activity is reported as NULL, it often indicates that there was no dynamic interaction or transaction to record, which is typical when a static web page is accessed¹. Static web pages do not generate the kind of events or activities that are tracked by policies, hence they appear as NULL in the activity field.

This explanation is supported by the Netskope Knowledge Portal, which mentions that applications fields with null values indicate incidents generated from web traffic, such as accessing static web pages². Further information on interpreting NULL values in Advanced Analytics reports can be found in the Netskope documentation¹.

In Advanced Analytics, the Activity field is populated only when Netskope can identify a specific app activity (e.g., upload, download, edit, share, delete).

When the traffic is simply generic web browsing - especially static web pages (HTML, images, CSS, JS)

- Netskope cannot map the request to an application-level activity, so the Activity field becomes:

NULL

This is expected behavior for traffic that is:

Not associated with a sanctioned/unsanctioned cloud app

Does not contain a user action like upload/download

Classified only as generic web content (static website)

Why other options are incorrect

A). The SSPM policy was not configured during setupSSPM configuration does not impact the Activity field in Analytics for inline events.

B). The REST API v1 token has expiredAPI token expiration would impact API logs collection, not inline event Activity values.

C). A policy violation was identified using API ProtectionAPI Protection events always include an activity type (e.g., "Download via API"), so they wouldn't show NULL.

NEW QUESTION # 51

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

Answer: C,D,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 # 52

You are troubleshooting an issue with users who are unable to reach a financial SaaS application when their traffic passes through Netskope. You determine that this is because of IP restrictions in place with the SaaS vendor. You are unable to add Netskope's IP

ranges at this time, but need to allow the traffic.
How would you allow this traffic?

- A. Use NPA to implement Source IP anchoring so the traffic will egress from the corporate data center.
- B. Use an IPsec tunnel to forward traffic so it will egress from the corporate data center
- **C. Use Cloud Explicit Proxy so the traffic will egress from the corporate data center**
- D. Use Explicit Proxy Over Tunnel (EPoT) so the traffic will egress from the corporate data center.

Answer: C

Explanation:

To allow traffic to a financial SaaS application that is being blocked due to IP restrictions, the best option is to use Cloud Explicit Proxy. This method allows traffic to egress from the corporate data center without requiring Netskope's IP ranges to be added to the SaaS vendor's allowlist. By configuring an allowlist in the Cloud Explicit Proxy settings, you can add any source egress IP addresses for your on-premises users, and Netskope will allow the traffic from the added user and IP address without authenticating.

The process for configuring an allowlist in Cloud Explicit Proxy to manage unauthenticated traffic from specific IP addresses is detailed in the Netskope Knowledge Portal. This solution is suitable for scenarios where adding Netskope's IP ranges to the SaaS vendor's IP restrictions is not feasible.

NEW QUESTION # 53

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: Cloud Apps Only. All Traffic Policy type: Real-time Protection Constraint: Storage. Bucket Does Match - ALLAccounts Action: Allow**
- B. Steering: All Web Traffic Policy type: API Data Protection Constraint: Storage, Bucket Does Match *@myorganization.com 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: A

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 # 54

Given the following:

```
user eq "user@company.com" and access_method eq "Client" and activity eq "Download" or activity eq "Upload" and site eq "Amazon S3"
```

Which result does this Skope IT query provide?

- A. The query returns all events of user@company.com downloading or uploading to or from the application "Amazon S3"

using the Netskope Client.

- B. The query returns all events of everyone except user@company.com downloading or uploading to or from the site "Amazon S3" using the Netskope Client.
- C. The query returns all events of an IP address downloading or uploading to or from Amazon S3 using the Netskope Client.
- **D. The query returns all events of user@company.com downloading or uploading to or from the site 'Amazon S3' using the Netskope Client.**

Answer: D

Explanation:

- * The given Skope IT query specifies the following conditions:
- * User equals 'user@company.com'
- * Access method equals 'Client'
- * Activity equals 'Download' or 'Upload'
- * Site equals 'Amazon S3'
- * The query combines these conditions using logical operators (AND and OR).
- * The result of this query will include all events where the specified user ('user@company.com') is either downloading or uploading data to or from the site 'Amazon S3' using the Netskope Client.
- * It does not include events related to other users or IP addresses. References:
- * Netskope Security Cloud Introductory Online Technical Training
- * Netskope Security Cloud Operation & Administration (NSCO&A) - Classroom Training

NEW QUESTION # 55

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