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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">• 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 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"> 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 5 | <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. |

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Netskope Certified Cloud Security Architect Sample Questions (Q52-Q57):

NEW QUESTION # 52

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

Answer: B

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 accessed. 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.

NEW QUESTION # 53

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. Download the dashboard you want and Import from File into your Group or Personal folder.**
- C. Ask Netskope Support to provide the dashboard and import into your Personal folder.
- D. Copy the dashboard into your Group or Personal folders and schedule from these folders.

Answer: B

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 # 54

You have an NG-SWG customer that currently steers all Web traffic to Netskope using the Netskope Client.

They have identified one new native application on Windows devices that is a certificate-pinned application.

Users are not able to access the application due to certificate pinning. The customer wants to configure the Netskope Client so that the traffic from the application is steered to Netskope and the application works as expected.

Which two methods would satisfy the requirements? (Choose two.)

- A. Configure domain exceptions in the steering configuration for the domains used by the native application.
- B. **Configure the SSL Do Not Decrypt policy to not decrypt traffic for domains used by the native application.**
- C. Bypass traffic using the bypass action in the Real-time Protection policy.
- D. **Tunnel traffic to Netskope and bypass traffic inspection at the Netskope proxy.**

Answer: B,D

NEW QUESTION # 55

You want to verify that Google Drive is being tunneled to Netskope by looking in the nsdebuglog file. You are using Chrome and the Netskope Client to steer traffic. In this scenario, what would you expect to see in the log file?

- A.

```
2022/01/0 01:00:00.001010 stAgentNE p752b t28da7 info tunnel.cpp:712 nsTunnel TLS [sessId 502] Tunneling flow from addr: 1.0.0.1:64000, process: google drive to host: play.googleapis.com, addr: 172.217.4.46:443 to nsProxy
```

- B.

```
2022/01/0 01:00:00.001010 stAgentNE p752b t28da7 info tunnel.cpp:712 nsTunnel TLS [sessId 502] Tunneling flow from addr: 1.0.0.1:63720, process: google chrome helper to host: drive.google.com, addr: 172.217.4.46:443 to nsProxy
```

- C.

```
2022/01/0 01:00:00.001010 stAgentNE p752b t28da7 info AppProxyService.cpp:303 main New UDP flow: Process = google chrome helper, IP:Port = [0.0.0.0:53]
```

- D.

```
2022/01/0 01:00:00.001010 stAgentNE p752b t28da7 info bypassAppMgr.cpp:538 BypassAppMgr Bypassing UDP flow to process google chrome helper ip: 172.217.4.46, Port: 443, host: drive.google.com
```

Answer: A

Explanation:

When verifying that Google Drive traffic is being tunneled to Netskope using Chrome and the Netskope Client, you would expect to see log entries indicating that the traffic is being directed through Netskope's proxy. Specifically, Option A is correct as it shows the process "google drive" being tunneled to nsProxy. The log entry for Option A indicates that a TLS tunneling flow from a local address and process (Google Drive) is being directed to a host (play.googleapis.com) and then to Netskope's proxy (nsProxy). This is consistent with how Netskope tunnels specified traffic for security and policy enforcement1.

The expected log entries are based on the standard operation of Netskope Client and how it steers traffic to Netskope's cloud services, as detailed in Netskope's documentation1.

NEW QUESTION # 56

You just deployed and registered an NPA publisher for your first private application and need to provide access to this application for the Human Resources (HR) users group only. How would you accomplish this task?

- A. 1. Enable private app steering in Tenant Steering Configuration.
2. Create a new private app and assign it to the HR user group.
- B. 1. Enable private app steering in the Steering Configuration assigned to the HR group.
2. Create a new Private App.
3. Create a new Real-time Protection policy as follows;
Source = HR user group Destination = Private App Action = Allow
- C. 1. **Enable private app steering in the Steering Configuration assigned to the HR group.**
2. Create a new private app and assign it to the HR user group

- 3. Create a new Real-time Protection policy as follows:
Source = HR user group Destination = Private App Action = Allow
- D. 1. Create a new private app and assign it to the HR user group.
2. Create a new Real-time Protection policy as follows:
Source = HR user group Destination = Private App Action = Allow.

Answer: C

Explanation:

To provide access to a private application for the Human Resources (HR) users group only after deploying and registering an NPA publisher, you would need to:

Enable private app steering in the Steering Configuration assigned to the HR group: This ensures that only traffic from the HR user group is steered towards the private application.

Create a new private app and assign it to the HR user group: This step involves defining the private application within Netskope and specifying that only the HR user group should have access to it.

Create a new Real-time Protection policy as follows:

Source = HR user group: This specifies that the policy applies to the HR user group.

Destination = Private App: This defines the private application as the destination for the policy.

Action = Allow: This action allows the HR user group to access the private application.

By following these steps, you can ensure that only the HR user group has access to the private application, aligning with the principles of least privilege and zero trust access control.

NEW QUESTION # 57

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