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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 (Q58-Q63):

NEW QUESTION # 58

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

Answer: A

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 # 59

You are the network architect for a company using Netskope Private Access. Multiple users are reporting that they are unable to access an application using Netskope Private Access that was working previously. You have verified that the Real-time Protection policy allows access to the application, private applications are steered for the users, and the application is reachable from internal machines. You must verify that the application is reachable through Netskope Publisher. In this scenario, which two tools in the Netskope UI would you use to accomplish this task? (Choose two.)

- A. Clear Private App Auth under Users in Skope IT
- B. Reachability Via Publisher in the App Definitions page
- C. Applications in Skope IT
- D. Troubleshooter tool in the App Definitions page

Answer: B,D

Explanation:

In the scenario where users are unable to access an application through Netskope Private Access, and after verifying that the Real-time Protection policy allows access, the application is steered for the users, and it is reachable from internal machines, the next step is to verify the application's reachability through the Netskope Publisher. The two tools in the Netskope UI that would be used to accomplish this task are:

A . Reachability Via Publisher in the App Definitions page - This tool allows you to check if the application is reachable through the configured Publishers. It is essential to ensure that the application's connectivity is intact and that there are no issues with the Publishers themselves.

B . Troubleshooter tool in the App Definitions page - The Troubleshooter tool can help diagnose and resolve issues related to application reachability. It provides insights into potential problems and offers guidance on how to fix them.

These tools are designed to assist in troubleshooting and ensuring that applications are accessible through Netskope Private Access.

NEW QUESTION # 60

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 Policy type: Real-time Protection Constraint: Storage. Bucket Does Not Match *@myorganization.com Action: Block
- D. Steering: Cloud Apps Only, All Traffic Policy type: Real-time Protection Constraint: Storage. Bucket Does Not Match - ALLAccounts 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 # 61

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 01:00:00.0001010 Real4test stAgentNE p752b t28da7 info tunnel.cpp:112 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 01:00:00.0001010 stAgentNE p752b t28da7 info AppProxyProvider.mm:303 main New UDP flow: Process = google chrome helper, IP:Port = [0.0.0.0:53]
```

- C.

```
2022/01/0 01:00:00.0001010 Real4test stAgentNE p752b t28da7 info tunnel.cpp:112 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
```

- D.

```
2022/01/0 01:00:00.0001010 Real4test 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: C

NEW QUESTION # 62

Review the exhibit.



The screenshot shows a software interface with a blue header bar. On the left, there is a 'Exhibit' icon. The main area has a table with columns: 'NAME', 'MATCH CRITERIA', and 'ACTION'. There is one row in the table. The 'NAME' column contains 'SSL Decryption Bypass - Finance and Accounting'. The 'MATCH CRITERIA' column shows a green shield icon with a checkmark and the text 'Finance/Accounting'. The 'ACTION' column contains a green shield icon with a checkmark and the text 'Decrypt'. At the bottom right of the interface, the 'Real4test' logo is visible.

You created an SSL decryption policy to bypass the inspection of financial and accounting Web categories. However, you still see banking websites being inspected.

Referring to the exhibit, what are two possible causes of this behavior? (Choose two.)

- A. The policy is in a "disabled" state.
- B. An incorrect category has been selected
- C. The policy is in a "pending changes" state.
- D. An incorrect action has been specified.

Answer: B,D

Explanation:

The issue described in the exhibit is that banking websites are still being inspected despite creating an SSL decryption policy to bypass the inspection of financial and accounting web categories.

Possible Causes:

An incorrect category has been selected (Option B):

If the SSL decryption policy is configured to bypass the wrong category (e.g., not the actual financial and accounting category), it won't effectively exclude banking websites from inspection.

An incorrect action has been specified (Option D):

If the action specified in the policy is not set to "Bypass," it won't achieve the desired behavior. The policy should explicitly bypass SSL inspection for the selected category.

Solution:

Verify that the correct category (financial and accounting) is selected in the policy, and ensure that the action is set to "Bypass."

NEW QUESTION # 63

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