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## Netskope Certified Cloud Security Architect Sample Questions (Q39-Q44):

### NEW QUESTION # 39

You are deploying the Netskope Client to Windows devices. The following command line would be used to install the client MSI file:

```
msiexec /I NSKClient.msi token=<token> host=<host> [mode=peruserconfig] [installmode=IDF [userconfiglocation=<path>]] fail-close=[no-nsa|all] [autoupdate=on|off]
```

In this scenario, what is <token> referring to in the command line?

- A. a Netskope user identifier
- **B. the Netskope organization ID**
- C. the URL of the IdP used to authenticate the users
- D. a private token given to you by the SCCM administrator

**Answer: B**

Explanation:

In the context of deploying the Netskope Client to Windows devices, <token> in the command line refers to the Netskope organization ID. This is a unique identifier associated with your organization's account within the Netskope security cloud. It is used during the installation process to ensure that client devices are registered and managed under the correct organizational account, enabling appropriate security policies and configurations to be applied. References: The answer can be inferred from general knowledge about installing software clients and isn't directly available on Netskope's official resources.

### NEW QUESTION # 40

Users in your network are attempting to reach a website that has a self-signed certificate using a GRE tunnel to Netskope. They are currently being blocked by Netskope with an SSL error. How would you allow this traffic?

- **A. Configure a Do Not Decrypt SSL Decryption rule to allow traffic to pass.**
- B. Set the No SNI setting in Netskope to Bypass.
- C. Configure a Real-time Protection policy with the action set to Allow.
- D. Ensure that the users add the self-signed certificate to their local certificate store.

**Answer: A**

### NEW QUESTION # 41

You have enabled CASB traffic steering using the Netskope Client, but have not yet enabled a Real-time Protection policy. What is the default behavior of the traffic in this scenario?

- **A. Traffic will be allowed and logged.**
- B. Traffic will be blocked and logged.
- C. Traffic will be allowed, but not logged.
- D. Traffic will be blocked, but not logged.

**Answer: A**

Explanation:

In the scenario where CASB traffic steering is enabled using the Netskope Client without a Real-time Protection policy being activated, the default behavior of the traffic is to allow and log it (A). This means that the traffic will not be blocked; instead, it will be permitted to pass through and will be recorded for monitoring and analysis purposes. This default setting ensures visibility into the traffic and user activities without immediately enforcing a block, allowing for a period of observation and policy tuning before potentially more restrictive actions are taken.

The default behavior of traffic steering in Netskope, including the logging of allowed traffic, is detailed in Netskope's best practices and community discussions on Real-time Protection policies.

### NEW QUESTION # 42

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: Cloud Apps Only, All Traffic Policy type: Real-time Protection Constraint: Storage. Bucket Does Not Match - ALLAccounts Action: Block**
- C. Steering: All Web Traffic Policy type: API Data Protection Constraint: Storage, Bucket Does Match \*@myorganization.com Action: Allow
- D. Steering: Cloud Apps Only Policy type: Real-time Protection Constraint: Storage. Bucket Does Not Match \*@myorganization.com Action: Block

**Answer: B**

### NEW QUESTION # 43

A company needs to block access to their instance of Microsoft 365 from unmanaged devices. They have configured Reverse Proxy and have also created a policy that blocks login activity for the AD group "marketing-users" for the Reverse Proxy access method. During UAT testing, they notice that access from unmanaged devices to Microsoft 365 is not blocked for marketing users. What is causing this issue?

- A. The username in the name ID field is not in the format of the e-mail address.
- B. There is an invalid certificate in the SAML response.
- C. The username in the name ID field does not have the "marketing-users" group name.
- **D. There is a missing group name in the SAML response.**

**Answer: D**

Explanation:

The issue is likely caused by a missing group name in the SAML response (A). When access to Microsoft 365 from unmanaged devices is not blocked as expected, despite having a policy in place, it often indicates that the SAML assertion is not correctly identifying the user as a member of the restricted group. In this case, the "marketing-users" group name should be present in the SAML response to enforce the policy that blocks login activity for this group. If the group name is missing, the policy will not apply, and users will not be blocked as intended.

### NEW QUESTION # 44

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