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## NSK300

Option D : The user will be alerted and a single incident will be generated referencing the DLP-PI profile.

Correct Answer: C

### Explanation/Reference:

In the given scenario, a user is attempting to upload a file containing sensitive PII and PCI data to Microsoft OneDrive. The Netskope Security Cloud provides real-time data and threat protection when accessing cloud services, websites, and private apps from anywhere, on any device. Based on the exhibit provided, different DLP (Data Loss Prevention) profiles are triggered - DLP-SourceCode, DLP-PCL, and DLP-PII. Each of these profiles has specific actions associated with them; for instance, an alert is generated for Source Code while blocking actions are initiated for PCI and PII data. Since multiple DLP profiles are triggered due to the sensitive nature of the content in the file being uploaded, separate incidents will be generated for each matching profile ensuring comprehensive security coverage and incident reporting. References: Netskope Cloud Security Netskope Resources Netskope Documentation

### QUESTION: 4

You are implementing a solution to deploy Netskope for machine traffic in an AWS account across multiple VPCs. You want to deploy the least amount of tunnels while providing connectivity for all VPCs. How would you accomplish this task?

Option A : Use IPsec tunnels from the AWS Virtual Private Gateway.

Option B : Use GRE tunnels from the AWS Transit Gateway.

Option C : Use GRE tunnels from the AWS Virtual Private Gateway.

Option D : Use IPsec tunnels from the AWS Transit Gateway.

Correct Answer: D

### Explanation/Reference:

The best approach to deploy Netskope for machine traffic across multiple VPCs in an AWS account with the least amount of

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## Netskope NSK300 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>Advanced Threat Protection: This topic explores how Netskope detects and mitigates sophisticated threats, such as malware and cloud data breaches.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Netskope Platform Monitoring and Troubleshooting: It focuses on monitoring Netskope's health, identifying possible problems, and successfully resolving them.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Designing and Implementing Netskope Security: Your ability to build and configure Netskope for a variety of security requirements, such as SaaS access control, data security, and cloud workload protection, will be evaluated in this topic.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Cloud Security Concepts: This topic covers best practices, compliance requirements, and fundamental understanding of cloud security threats.</li> </ul>

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### Netskope Certified Cloud Security Architect Sample Questions (Q46-Q51):

#### NEW QUESTION # 46

You deployed the Netskope Client for Web steering in a large enterprise with dynamic steering. The steering configuration includes a bypass rule for an application that is IP restricted. What is the source IP for traffic to this application when the user is on-premises at the enterprise?

- A. Enterprise Egress IPv4
- B. Loopback IPv4
- C. DHCP assigned RFC1918 IPv4
- D. Netskope data plane gateway IPv4

**Answer: A**

Explanation:

When a user is on-premises at the enterprise and accesses an application that is IP restricted, the source IP for traffic to this application is the Enterprise Egress IPv4 address.

The Enterprise Egress IP represents the external IP address of the enterprise network as seen by external services or applications. This IP address is used for communication between the user's device and external resources, including applications that are IP restricted. Reference:

The answer is based on general knowledge of networking concepts and how IP addresses are used in enterprise environments.

#### NEW QUESTION # 47

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 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
- 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. 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.
- D. 1. Enable private app steering in Tenant Steering Configuration.  
2. Create a new private app and assign it to the HR user group.

**Answer: B**

#### NEW QUESTION # 48

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

**Answer: C**

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 # 49

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

**Answer: B,C,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 # 50

You created a Real-time Protection policy that blocks all activities to non-corporate S3 buckets, but determine that the policy is too restrictive. Specifically, users are complaining that normal websites have stopped rendering properly. How would you solve this problem?

- **A. Create a Real-time Protection policy to allow the Browse activity to the Cloud Storage category**
- B. Create a Real-time Protection policy to allow the Download activity to the Amazon S3 application
- C. Create a Real-time Protection policy to allow the Browse activity to the Amazon S3 application.
- D. Create a Real-time Protection policy to allow the Download activity to the Cloud Storage category

**Answer: A**

Explanation:

To solve the problem of normal websites not rendering properly due to a Real-time Protection policy that blocks all activities to non-corporate S3 buckets, the best solution is to create a Real-time Protection policy to allow the Browse activity to the Cloud Storage category. This approach will enable users to view content from various cloud storage services, including Amazon S3, without allowing full access to non-corporate S3 buckets. It's a more granular and less restrictive policy that allows necessary browsing activities while still maintaining control over the upload and download activities to non-corporate buckets1.

### NEW QUESTION # 51

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