

# NSK300參考資料，NSK300在線題庫

Download Valid NSK300 Exam Dumps for Best Preparation

**Exam : NSK300**

**Title : Netskope Certified Cloud Security Architect Exam**

**<https://www.passcert.com/NSK300.html>**

1 / 7

P.S. KaoGuTi在Google Drive上分享了免費的2026 Netskope NSK300考試題庫：[https://drive.google.com/open?id=1Tch20qbuUKbRfvNn4Y1JZ-Mng0yOgKz\\_](https://drive.google.com/open?id=1Tch20qbuUKbRfvNn4Y1JZ-Mng0yOgKz_)

KaoGuTi剛剛發布了最新的NSK300認證考試所有更新的問題及答案，來確保您考試成功通過。我們提供最新的PDF和軟件版本的問題和答案，可以保證考生的NSK300考試100%通過。在我們的網站上，您將獲得我們提供的Netskope NSK300免費的PDF版本的DEMO試用，您會發現這絕對是最值得信賴的學習資料。對於擁有高命中率的Netskope NSK300考古題，還在等什么，趕快下載最新的題庫資料來準備考試吧！

## Netskope NSK300 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none"><li>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.</li></ul>

主題 2	<ul style="list-style-type: none"> <li>• <b>Cloud Security Solutions:</b> 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.</li> </ul>
主題 3	<ul style="list-style-type: none"> <li>• <b>Netskope Platform Monitoring:</b> 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.</li> </ul>
主題 4	<ul style="list-style-type: none"> <li>• <b>Netskope Platform Implementation:</b> 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.</li> </ul>
主題 5	<ul style="list-style-type: none"> <li>• <b>Netskope Platform Troubleshooting:</b> 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.</li> </ul>

>> NSK300參考資料 <<

## NSK300在線題庫，NSK300最新考證

每個IT人士都在努力，不是為了升職就是為了加薪，這也是現代社會所形成的壓力的一種體現。這樣討得上司的喜歡，還不如用實力說話。大家來通過Netskope的NSK300考試認證吧，其實這個考試也沒有想像的那麼苦難，只需要你選擇合適的培訓資料就足夠，KaoGuTi Netskope的NSK300考試培訓資料將是最好的培訓資料，選擇了它你就是選擇你最想要的，為了現實，趕緊行動吧。

## 最新的 Netskope NCCSA NSK300 免費考試真題 (Q58-Q63):

### 問題 #58

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

答案: B

### 解題說明:

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.

The Netskope Knowledge Portal provides information on how to configure Real-time Protection policies, including how to set up policies that allow certain activities while blocking others1. Additionally, the Netskope Community Forum offers insights into best practices for policy configuration to avoid overly restrictive rules that can impact normal web browsing

### 問題 #59

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

答案: A

解題說明:

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.

The ability to create custom rules using DSL within Netskope CSPM for AWS, Azure, and GCP is documented in the Netskope Knowledge Portal. It provides detailed instructions on how to build custom rules under Policies > Security Posture > Profiles & Rules for security assessment of resources across these cloud platforms

### 問題 #60

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. Download the dashboard you want and Import from File into your Group or Personal folder.
- B. Ask Netskope Support to provide the dashboard and import into your Personal folder.
- C. Create a new dashboard from scratch that mimics the Netskope dashboard you want to use.
- **D. Copy the dashboard into your Group or Personal folders and schedule from these folders.**

答案: D

### 問題 #61

Review the exhibit.

You work for a medical insurance provider. You have Netskope Next Gen Secure Web Gateway deployed to all managed user devices with limited block policies. Your manager asks that you begin blocking Cloud Storage applications that are not HIPAA compliant. Prior to implementing this policy, you want to verify that no business or departmental applications would be blocked by this policy.

Referring to the exhibit, which query would you use in the Edit Widget window to narrow down the results?

- A. Cloud Confidence Compliance neq HIPAA and Cloud Confidence Category is Cloud Storage
- **B. app-ccl-compliance-cert neq 'HIPAA' and category eq 'Cloud Storage'**
- C. SELECT application WHERE 'HIPAA' NOT IN app-cci-compliance AND WHERE 'Cloud Storage' IN category
- D. app-compliance does not contain HIPAA and category must equal Cloud Storage

答案: B

解題說明:

The correct query to use in the Edit Widget window to narrow down the results is option A: "app-ccl-compliance-cert neq 'HIPAA' and category eq 'Cloud Storage'". This query filters out applications that are not HIPAA compliant and belong to the Cloud Storage category, ensuring that only non-HIPAA compliant cloud storage applications are displayed in the results. This helps in identifying and blocking such applications as per the manager's request without affecting business or departmental applications. It aligns with Netskope's capabilities to enforce controls and restrictions on high-risk cloud services to help address HIPAA and HITECH compliance, as well as to audit suspected violations with a full cloud and web activity trail.

### 問題 #62

You have deployed Netskope to all users of the organization and you are now ready to begin ingesting all events, alerts, and Web

