## Netskope Integrator Accreditation



The Netskope Integrator Accreditation is awarded to cloud security practitioners who successfully complete a 60-question, 90-minute exam through Netskope Academy. This accreditation replaces the former Netskope Certified Cloud Security Integrator certification.

The Netskope Integrator Accreditation is valid for two years from the date of award, based on the actual date the exam is successfully completed through Netskope Academy.

The Netskope Integrator Accreditation exam is based on the following industry practitioner profile:

The candidate understands cloud security solutions and the Netskope platform. They can implement, integrate, configure, monitor, and perform troubleshooting, as required. Successful candidates will have approximately 12 months of practical experience on the Netskope Security Cloud platform, although no requirement is placed on this criterion.

## The targeted audience for program certifications includes these job roles / types:

- Security Engineer / Security Architect
- Network Engineer
- Support Engineer
- Security Analyst
- Sales Engineer / Systems Engineer
- Professional Services Engineer / Security Consultant

## This exam focuses on the following topics:

- Cloud Security Concepts
  - Cloud security theory
  - Traffic steering methods
  - Major solutions that are available in the Netskope Security Cloud platform
- Netskope Platform Implementation
  - Various steering methods to a Netskope tenant
  - Access management solutions
  - Privileged account control
  - Netskope client deployment
  - Data protection with Netskope DLP
  - Threat protection using the Netskope platform
- Netskope Platform Management
  - DLP policy creation
  - Private application publication
  - Real-time protection policies
  - SSL decryption policies
  - REST API integrations
- Netskope Platform Monitoring
  - Event analysis
  - Incident response workflows
  - Application discovery
  - Event sharing methodologies
- Netskope Platform Troubleshooting
  - Client connectivity issues
  - Use of logs for troubleshooting
  - Troubleshooting user provisioning

In preparation for taking this exam, the candidate is encouraged to use the following resources:

- Access to a Netskope Security Cloud platform tenant
- Netskope Academy training courses
  - <u>Netskope Security Cloud Introductory Technical</u> <u>Training (NSCIOTT)</u>
  - <u>Netskope Security Cloud Operation &</u> <u>Administration (NSCO&A)</u>
  - <u>Netskope Security Cloud Implementation &</u> <u>Integration (NSCI&I)</u>
- <u>Netskope Knowledge Portal</u>
- Publicly available sources of cloud technology training and resources

Register for the Netskope Integrator Accreditation exam through Netskope Academy:

Customers: https://netskopeclient.learnupon.com/

Partners: <a href="https://netskopepartners.learnupon.com/">https://netskopepartners.learnupon.com/</a>



Netskope, a global SASE leader, uses zero trust principles and AI/ML innovations to protect data and defend against cyber threats, optimizing both security and performance without compromise. Thousands of customers trust the Netskope One platform and its powerful NewEdge network to reduce risk and gain unrivaled visibility into any cloud, web, and private application activity. Learn more at **netskope.com**.

©2024 Netskope, Inc. All rights reserved. Netskope, NewEdge, SkopeAI, and the stylized "N" logo are registered trademarks of Netskope, Inc. Netskope Active, Netskope Cloud XD, Netskope Discovery, Cloud Confidence Index, and SkopeSights are trademarks of Netskope, Inc. All other trademarks included are trademarks of their respective owners. 09/24 TR-773-1