Netskope Security Cloud Implementation and Integration (NSCI&I)

Delivery: Instructor Led
Duration: 3 days
Cost: 30 Netskope Training Credits
Course Date: Public class schedule at netskope.com or contact training@netskope.com for private engagements

COURSE DESCRIPTION

The Netskope Security Cloud Implementation and Integration (NSCI&I) course is an in-depth training on the Netskope Security Cloud Platform led by a Netskope expert. This three-day course covers SAML, Netskope Private Access (NPA), Advanced DLP, Web Security, Netskope Advanced Analytics, Netskope REST API, Security Posture Management, Netskope Remote Browser Isolation (RBI), and Netskope Cloud Exchange. The course will provide examples and hands-on practice on how to implement and integrate the Netskope platform into an enterprise environment.

Upon completion of this course, attendees will be able to:

- Perform SAML configuration and troubleshoot SAML
- Configure NPA to deploy a publisher and steer private apps
- Create an Exact Match DLP policy
- Create a custom DLP policy with Regex
- Create a fingerprint DLP policy

1

- Configure Email DLP for outbound SMTP mail
- · Identify and control encrypted web traffic
- Identify and use key capabilities of Netskope Advanced Analytics
- Automate malware hash lists and URL lists
- Configure a custom Security Posture rule
- Configure a SaaS app for security posture management
- Configure Netskope RBI and interpret RBI logs
- Configure the components of Netskope Cloud Exchange

SCOPE

AUDIENCE	Security administrators; network administrators; systems integrators; sales engineers; pre-sales support; post-sales support
DURATION	3 days
FORMAT	Instructor led (virtual and in person) Lectures and hands-on exercises
AVAILABILITY	Public and private on-site/remote
PREREQUISITES	Complete the Netskope Security Cloud Operation and Administration (NSCO&A) instructor-led training.
AGENDA	Chapter 1: SAML Chapter 2: Netskope Private Access (NPA) Chapter 3: Advanced DLP Chapter 4: Web Security Chapter 5: Netskope Advanced Analytics Chapter 6: Netskope REST API Chapter 7: Security Posture Management Chapter 8: Netskope Remote Browser Isolation (RBI) Chapter 9: Netskope Cloud Exchange

For more information, contact training@netskope.com



Netskope, a global cybersecurity leader, is redefining cloud, data, and network security to help organizations apply Zero Trust principles to protect data. The Netskope Intelligent Security Service Edge (SSE) platform is fast, easy to use, and secures people, devices, and data anywhere they go. Learn how Netskope helps customers be ready for anything, **visit netskope.com**

©2024 Netskope, Inc. All rights reserved. Netskope is a registered trademark and Netskope Active, Netskope Cloud XD, Netskope Discovery, Cloud Confidence Index, and SkopeSights are trademarks of Netskope, Inc. All other trademarks are trademarks of their respective owners. 03/23 SS-351-6



Netskope, a global cybersecurity leader, is redefining cloud, data, and network security to help organizations apply Zero Trust principles to protect data. The Netskope Intelligent Security Service Edge (SSE) platform is fast, easy to use, and secures people, devices, and data anywhere they go. Learn how Netskope helps customers be ready for anything, **visit netskope.com**

©2024 Netskope, Inc. All rights reserved. Netskope is a registered trademark and Netskope Active, Netskope Cloud XD, Netskope Discovery, Cloud Confidence Index, and SkopeSights are trademarks of Netskope, Inc. All other trademarks are trademarks of their respective owners. 03/23 SS-351-6