

Deploying Juniper Security Service Edge (SSE)

ID SSE Price US \$ 3,000.—(excl. VAT) Duration 3 days

Who should attend

Individuals responsible for managing enterprise on-premises and remote user security configurations on Juniper Secure Edge using the Security Director Cloud application.

Prerequisites

- · Basic networking knowledge
- Understanding of the OSI reference model and the TCP/IP protocol suite
- Understanding of the session-based L4-L7 firewall concepts
- Basic Junos operating system (OS) knowledge including device management, routing, and security policy
- Completion of the <u>Juniper Security (JSEC)</u> course, or equivalent experience
- **Course Objectives**
 - Describe the elements of Juniper Secure Access Service Edge.
 - · Explain Service Locations and sites.
 - Configure SSL Proxy in Secure Edge.
 - Describe and configure how to secure remote user traffic.
 - Explain user identity management in Secure Edge.
 - Implement user identity management for remote users.
 - Explain how to configure Web filtering and content filtering.
 - Describe Juniper ATP Cloud features in Secure Edge.
 - Explain how Juniper ATP Cloud features are implemented in Juniper Secure Edge.
 - Explain IPS in Secure Edge.
 - Use the monitoring tools in Secure Edge.
 - Implement Secure Edge for a new site.
- **Course Content**
 - Course Introduction
 - Introducing SASE
 - Provisioning Service Locations and Sites
 - SSL Proxy
 - Connecting Remote Users with PAC Files
 - User Identity and JIMS

- Managing Identity for Remote Users
- Web Filtering and Content Filtering
- ATP Cloud
- · ATP Cloud Features in Secure Edge
- IPS Policies
- Monitoring Secure Edge
- Capstone Case Study

Deploying Juniper Security Service Edge (SSE)

Training Centres worldwide





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch