





FortiSASE Enterprise Administrator

Course Description

In this course, you will learn about FortiSASE and its enterprise capabilities, including branch deployment, secure private access (SPA), advanced endpoint profile settings, and centralized management and analytics. You will also learn how to design, deploy, and manage FortiSASE to support secure internet access (SIA) and secure private applications across multiple branches and geographic locations. This course will provide you with advanced knowledge of FortiSASE that will help you implement centralized policy management, apply zero trust network access (ZTNA), compliance checks, and provide enhanced visibility through user monitoring and security logs.

Course Duration:

2 Days

Certification:

This course is intended to help you prepare for the Fortinet NSE 7 - FortiSASE Enterprise Administrator exam. This exam is part of the FCSS SASE certification track.

Prerequisites:

- FortiSASE 25 Core Administrator
- FortiGate 7.4 Administrator
- FortiClient 7.4 EMS Administrator

Outlines:

- 1. Advanced Deployment Features
- 2. SPA
- 3. Endpoint Management
- 4. Central Management, Central Analytics, and Security Operations
- 5. Troubleshooting

Objectives:

After completing this course, you will be able to:

- Describe the SASE architecture
- Describe the Fortinet SASE solution
- Construct FortiSASE deployment cases
- Describe SASE Infrastructure and POPs
- Deploy SIA for edge devices
- Deploy SPA with SDWAN deployment use cases
- Implement SaaS and SPA application monitoring
- Integrate FortiSASE into a hybrid network
- Implement advanced security components







- Implement different authentication methods on FortiSASE
- Configure centralized management with FortiManager
- Use DEM to troubleshoot client performance issues
- Configure different types of FortiSASE policies
- Troubleshoot SPA connectivity issues
- Troubleshoot client performance and connectivity issues
- Analyze FortiView widgets

Who should attend

Networking and security professionals involved in the design, administration, and management of FortiSASE-based network deployment should attend this course.