

NSE Certification Program

Exam Description

FortiAuthenticator Administrator



Certification

This exam is part of the Fortinet Certified Professional - Network Security certification track. This certification validates your ability to secure networks and applications by deploying, managing, and monitoring Fortinet network security products.

Visit the Cybersecurity Certification page for information about certification requirements.

Exam

The FCP—FortiAuthenticator 6.5 Administrator exam evaluates your knowledge of, and expertise with, FortiAuthenticator devices.

The exam tests applied knowledge of FortiAuthenticator configuration, operation, and day-to-day administration, and includes the administration of users, PKI certificates, configuration extracts, and troubleshooting captures.

Once you pass the exam, you will receive the following exam badge:



Audience

The FCP—FortiAuthenticator 6.5 Administrator exam is intended for network and security professionals responsible for the configuration and administration of Identity Access Management and Single Sign-On in an enterprise network security infrastructure.



Exam Details

Exam name	FCP—FortiAuthenticator 6.5 Administrator
Exam series	FCP_FAC_AD-6.5
Time allowed	60 minutes
Exam questions	30 multiple-choice questions
Scoring	Pass or fail. A score report is available from your Pearson VUE account
Language	English
Product version	FortiAuthenticator 6.5

Exam Topics

Successful candidates have applied knowledge and skills in the following areas and tasks:

- FortiAuthenticator management
 - · Perform deployment configuration on FortiAuthenticator
 - · Explain and configure administrative accounts and roles
 - · Configure advanced system settings
 - Configure and manage user accounts
- · Certificate management
 - · Describe key concepts of PKI and digital certificates
 - Use the FortiAuthenticator certificate management service to generate local certificates
 - · Implement automatic certificate management services
- Active authentication (RADIUS, LDAP, 802.1x, Portal Services)
 - Implement RADIUS profiles and realms for RADIUS authentication
 - · Configure and manage supported remote authentication services
 - · Use FortiAuthenticator portal services to authenticate local and remote users
 - · Configure tokens and two-factor authentication
- Single sign-on
 - Use local authentication events for Fortinet Single Sign-On (FSSO)
 - Use third-party logon events via RADIUS single sign-on (RSSO), tags, and logs to generate FSSO events
 - Implement SAML roles on FortiAuthenticator for the SAML SSO service



Training Resources

The following resources are recommended for attaining the knowledge and skills that are covered on the exam. The recommended training is available as a foundation for exam preparation. In addition to training, you are strongly encouraged to have hands-on experience with the exam topics and objectives.

- FCP FortiAuthenticator 6.5 Administrator course and hands-on labs
- FortiAuthenticator 6.5—Administration Guide

Experience

One year of experience with Identity, Credential, and Access Management (ICAM), and certificate management.

Minimum of six months of hands-on experience with FortiAuthenticator.

Exam Sample Questions

A set of sample questions is available from the Fortinet Training Institute. These questions represent the exam content in question type and content scope. However, the questions do not necessarily represent all the exam content, nor are they intended to assess your readiness to take the certification exam.

See the Fortinet Training Institute for the course that includes the sample questions.

Examination Policies and Procedures

The Fortinet Training Institute recommends that you review the exam policies and procedures before you register for the exam. Access important information on the Fortinet Training Institute Policies page, and find answers to common questions on the FAQ page.

Questions?

If you have more questions about the NSE Certification Program, contact us through the Fortinet Training Institute Helpdesk page.

