





# NSE 6 Network Security Specialist—FortiADC

#### **NSE 6 Certification**

The Network Security Specialist designation recognizes your comprehensive skills with fabric products beyond the firewall. This designation is recognized after you achieve at least four Fortinet Specialist certificates on Fortinet enhanced products. Visit the Fortinet NSE Certification Program page for information about certification requirements.

#### Fortinet NSE 6—FortiADC 6.2 Exam

The **Fortinet NSE 6—FortiADC 6.2** exam is part of the NSE 6 Network Security Specialist program, and certifies that the successful candidate has mastered important knowledge, skills, and abilities to deploy, configure, administer, manage and monitor FortiADC devices.

This exam will test a candidate's knowledge and skills related to basic to advanced configuration, day-to-day management of FortiADC devices, and using FortiADC to protect application delivery networks.

#### **Audience**

The **Fortinet NSE 6—FortiADC 6.2** exam is intended for security professionals involved in the configuration, administration, management, monitoring, and troubleshooting of FortiWeb devices in small to enterprise deployments

#### **Exam Details**

Exam name	Fortinet NSE 6—FortiADC 6.2
Exam series	NSE6_FAD-6.2
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	FortiADC 6.2

## **Exam Topics**

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

- Deployment and System Configuration
  - Identify deployment requirements
  - · Perform system configuration and management tasks
  - Manage multi-vdom deployments
  - · Configure and manage FortiADC high-availability clusters
- Server Load Balancing
  - · Configure virtual servers, real servers, server pools, and health checks
  - · Configure load balancing
  - Configure traffic delivery optimization
  - · Configure global server load balancing
- · Advanced Netoworking and Security
  - · Configure poicy routing, QoS, and link load balancing
  - · Configure WAF and web vulnerability scanning
  - Implement traffic security inspections and DoS protection
  - Configure SSL offloading, acceleration and inspection
- · Scripting and REST API
  - · Manipulate traffic flow using LUA scripts
  - · Use REST API for system management
  - · Configure logging

#### 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, candidates are strongly encouraged to have hands-on experience with the exam topics and objectives.

#### **NSE Training Institute Course**

NSE 6 FortiADC

#### **Other Resources**

FortiADC Handbook

### **Experience**

• Minimum of six months of hands-on experience with FortiADC devices

#### **Exam Sample Questions**

A set of sample questions is available from the Fortinet Training Institute. These questions sample 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 an individual's 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 candidates review exam policies and procedures before registering for the exam. Access important information on the Program Policies page, and find answers to common questions on the FAQ page.

## **Questions?**

If you have more questions about the NSE Program, contact your regional training team though the Contact Us page.