

# Fortinet NSE 6 - FortiADC

This intermediate FortiADC training prepares security professionals to take the FortiADC exam, which is one four of the exams required to earn the NS6 Network Security Specialist certification. Learn how to configure and maintain the application delivery controller (ADC) from Fortinet to ensure the availability, security and optimization of your network's distributed applications.

[CBT Nuggets course material](#) →

## WEEK 1

### Understanding FortiADC and Initial Configuration 151 min.

Intro to FortiADC and Initial Configuration	1
FortiADC Overview	14
FortiADC Deployment Plan	7
Getting the FortiADC Image	3
Installing the FortiADC VM	4
Initial CLI Access to the FortiADC	9
Initial GUI Access to the FortiADC	7
Network Connectivity	8
Firewall Permissions and Address Translation	5

### Configuring FortiADC Virtual Servers and Load Balancing

Overview	1
Intro to FortiADC Virtual Servers and Load Balancing	1
Virtual Servers and Load Balancing Overview	7
Configure Real Servers in FortiADC	3
Configure Real Server Pools in FortiADC	3
Configure the Virtual Server	5
Testing Load Balancing	6
Firewall Configuration	10
Health Check Overview	8
Verifying and Improving Health Checks	10
Load Balancing methods	4

### Configuring FortiADC Advanced Server Load Balancing

Overview	1
----------	---

Intro to Advanced Server Load Balancing (SLB)	1
Advanced SLB Overview	7
Full NAT	12
Server Persistence	12

## WEEK 2

**152 min.**

Layer 7 Virtual Servers	8
Content Routing	9
Content Rewriting and Redirection	8
Application Optimization	9

### Troubleshooting the FortiADC

Overview	1
Intro to Troubleshooting the FortiADC	1
Design and Overview	3
Implementation Based on Design	3
Troubleshooting Local Networking	4
Troubleshooting ADC Routing	6
Non SLB Traffic Through the ADC	8
Setting Up Virtual Servers and Pool	2
Troubleshooting Server Pools	3
Troubleshooting Virtual Servers	7
Customer Troubleshooting Scenario	19

### Using FortiADC VDOMs

Overview	1
Intro to Using FortiADC VDOMs	1
VDOM Overview	6

Design Plan for VDOMs	5
Deploying FortiADC VM	7
Creating VDOMs and Allocate Interfaces	4
Configure VDOM Networking	7
Configure Server Pools	4
Configure Virtual Servers	4
VDOM Mgmt. Interfaces	7
VDOM Admin Accounts	7
VDOM Links	6

## WEEK 3

### Configuring FortiADC Security

**154 min.**

Overview	1
Intro to FortiADC Security Policies	1
FortiADC Security Overview	7
IP Firewall and Connection Limit Policies	16
Intrusion Prevention	7
Anti-Virus	4
IP Reputation and Geo Protection	6
Denial of Service (DoS) Protection	9
Web Application Firewall	15

### Understanding FortiADC Global Load Balancing

Overview	1
Intro to FortiADC Global Load Balancing	1
Global Load Balancing Overview	6
Design and Game Plan	3
Create Sites and Hosts for GSLB	4
Create a Pool of Virtual Servers	2

Create DNS Entries	3
General Settings	4
Testing Global Server Load Balancing	6
Additional GSLB and DNS Options	17

### Configuring FortiADC Advanced Networking

Overview	1
Intro to FortiADC Advanced Networking	1
FortiADC Networking Overview	6
Network Interfaces	13
IPv4 Routing	12
NAT	5

## WEEK 4

**43 min.**

QoS	4
Packet Capture	4
Link Load Balancing (LLB)	13

### Configuring FortiADC SSL Offload

Overview	1
Intro to FortiADC SSL Offload	1
SSL Offload Overview	1
SSL Offload Game Plan	1
Add Digital Certificate to the ADC	1
Create HTTPS Application Profile	2
Create Client SSL Profile	1
Create the HTTPS Virtual Server	1
Test to Verify SSL Offload	1

Configure Client to Trust the CA	1
----------------------------------	---

### Using FortiADC Additional Features

Overview	1
Intro to FortiADC Additional Features	1
Additional Features Overview	1
IPv6 Support	1
High Availability (HA)	1
Scripting	1
APIs	1
Logging and Reports	1