

# F5 Application Delivery Fundamentals (Exam 101)

This F5 Application Delivery Fundamentals (Exam 101) training covers how to perform basic day-to-day management of the software and devices of application delivery networks (ADNs) that are powered by F5 products and technologies. F5 technologies help optimize the performance, availability, and security of applications in diverse network environments. This Exam 101 course will guide you through managing and administering F5 Networks, while also preparing you for the first exam required to earn F5 Certified BIG-IP Administrator certification.

[CBT Nuggets course material](#) →

## WEEK 1

### Network Models

152 min.

Introduction to Network Models	1
OSI Reference Model	15
The TCP/IP Protocol Suite/Stack	5
Application Layer Services	9
Transport Layer Protocols	11
Network Layer Protocols	5
Data Link Layer Protocols	6
Encapsulation and Decapsulation	3

### IPv4 Fundamentals

Overview	1
Introduction to IPv4 Fundamentals	1
IPv4 Overview	8
Dotted Decimal IPv4	13
Assigning IP Addresses	9
Unicast, Multicast, and More	9
Private IPv4 Addresses	5

### NAT and PAT

Overview	1
Introduction to IPv4 Address Translation	1
Address Translation Overview	23
Source NAT	6
Source NAT Demonstration	18

## WEEK 2

159 min.

Source PAT	8
Destination NAT	9
Destination PAT	10

### IPv4 Subnetting

Overview	1
Supplemental File	1
Course Introduction	8
Fun with IPv4 Basics	15
Classes, Masks, and Private IPs	20
Beautiful Binary	11
Decimal to Binary Conversion	17
The Mask Unveiled	14
Stealing Host Bits	23
Subnet IDs	21

### WEEK 3

**157 min.**

Valid Host Range	21
Room for 1 More?	9
Reverse Engineer	15
Summarize	28
Wildcard Masks	14
Non-Octet Boundaries	17
VLSM	17
Final Exam	15

### IPv6 Fundamentals

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

### WEEK 4

**159 min.**

Introduction to IPv6 Fundamentals	1
IPv6 Overview	9
IPv6 Address Types	9

Shorthand Notation	7
Neighbor Discovery Protocol	14
Transitioning to IPv6	11

### Analyzing Network Communications

Introduction	1
Dynamic Host Configuration Protocol (DHCP)	4
Layer 2 Communications	9
Layer 3 Communications	11
Virtual LANs (VLANs)	13
Firewalls	6
Validation	2

### Creating an F5 BigIP Virtual Lab

Introduction	1
Lab Topology	6
Setting up an F5 Account and Getting a Trial License	6
VMware Networking Setup	2
Deploying our F5 BigIP in VMware	6
BigIP Basic Configurations	13
Deploying a Virtual Host for Testing	4
Deploying Lab Web Servers	8
Creating a Virtual Server and Testing	7

Validation 4

### **Learning ADC and Big-IP Basics**

Introduction 1

Proxies 5

Application Delivery Controller (ADC) 5

The BigIP and It's Modules 12

## **WEEK 5**

**151 min.**

Module Resource Provisioning 3

Big-IP System Architecture 2

Big-IP Default Settings and Management Access 4

Accessing Big-IP System Management 5

Big-IP Functions and Features 5

Validation 4

### **Exploring Application Objects and Load Balancing**

Introduction 1

Updating Our Web Servers 3

Application Objects and Load Balancing Options 7

Static Load Balancing 3

Configuring Ratio Load Balancing 3

Dynamic Load Balancing Options 7

Priority Group Activation 5

Configuring Priority Group Activation 6

Fallback Hosts 2

Configuring a Fallback Host 5

Validation 1

### **Configuring Health Monitors**

Introduction 1

Health Monitors 8

Types of Health Monitors 11

Configuring a Basic Health Monitor 11

Monitoring Content Health 5

Health of Members Versus Nodes 4

Validation 3

### **Identify Application and Network Errors**

Introduction 1

HTTP Status Codes - Intro and 1xx 5

HTTP Status Codes - 2xx & 3xx 3

HTTP Status Codes - 4xx 4

HTTP Status Codes - 5xx 2

HTTP Status Codes In Action 3

TCP Communication Closure 5

Possible Reasons for Connection Termination 9

Possible Causes for Failure to Establish a Connection 5

Validation 5

## **WEEK 6**

### **Administering Big-IP Networking**

**157 min.**

Introduction 1

Exploring One-to-one Mapping of MAC to IP 9

MAC Masquerading 3

How To Acquire Packet Captures 5

Viewing a Packet Capture and Its Content 6

Interpreting Statistics To Show Traffic Flow 3

Front Panel Lights	2
Interpret Ifconfig Output	4
Potential Reasons for OSI Layer 1 Failures	5
Validation	2

### Confirming Functionality and Upgrading a Big-IP

Introduction	1
Confirming Functionality of the Big-IP	12
Platform and Software Lifecycle	6
Determining Device Upgrade Eligibility	11
Determining Steps to Minimize Upgrade Downtime	3
Preparing to Upgrade a Big-IP	5
Upgrading a Big-IP	11
Validation	2

### Managing and Maintaining a Big-IP

Introduction	1
Client Server Communications and Traffic Graphs	5
Active vs Inactive ADC elements	3
Using the NETSTAT Command	6
iHealth and QKView files	8
Reviewing Logs	7
Big-IP Maintenance Tasks	4
Review System Vitals	5
Validation	2

### Expanding Our Knowledge of Big-IP

Introduction	1
Common Uses for ICMP	8

Mapping Functionality to the OSI Model	5
Explain the Use of TLS/SSL	11

## WEEK 7

111 min.

Explain the Function of a VPN	8
Explaining High Availability (HA) Concepts	15
Reasons for Support Services	1
Validation	2

### Troubleshooting and Opening A Support Case

Introduction	1
Troubleshooting: Unable to Access a Website Using a Named URL	11
Troubleshooting: When To Use a Packet Capture	11
Troubleshooting: Users Experiencing Slowness	13
Troubleshooting: DNS Issues on the Big-IP	4
Submit a Support Case	7
Validation	3

### Analyzing Traffic Flow

Introduction	1
OSI and Datagrams	2
MAC Addresses	8
Big-IP Traffic Flow as a Proxy	4
Network Address Translation (NAT)	1
Source Network Address Translation (SNAT)	6
Identify Traffic Flow	8
Validation	5