



**Enterprise Computing Solutions - Education Services**

## **TRAINING OFFERING**

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# Configuring BIG-IP LTM: Local Traffic Manager v.17.1

CODE:	LENGTH:	PRICE:
F5N_BIG-LTM-CFG-3	24 Hours (3 days)	€2,695.00

## Description

This course gives network professionals a functional understanding of BIG-IP Local Traffic Manager, introducing students to both commonly used and advanced BIG-IP LTM features and functionality. Incorporating lecture, extensive hands-on labs, and classroom discussion, the course helps students build the well-rounded skill set needed to manage BIG-IP LTM systems as part of a flexible and high performance application delivery network.

Topics covered in this course include:

- v13 Course Topics
- BIG-IP initial setup (licensing, provisioning, and network configuration)
- A review of BIG-IP local traffic configuration objects
- Using dynamic load balancing methods
- Modifying traffic behavior with persistence (including SSL, SIP, universal, and destination address affinity persistence)
- Monitoring application health with Layer 3, Layer 4, and Layer 7 monitors (including transparent, scripted, and external monitors)
- Processing traffic with virtual servers (including network, forwarding, and reject virtual servers)
- Processing traffic with SNATs (including SNAT pools and SNATs as listeners)
- Configuring high availability (including active/standby and N+1 sync failover device groups, connection and persistence mirroring, and sync-only device groups)
- Modifying traffic behavior with profiles (including advanced HTTP profile options, caching, compression, and OneConnect profiles)
- Advanced BIG-IP LTM configuration options (including VLAN tagging and trunking, SNMP features, and packet filters)
- Deploying application services with iApps
- Customizing application delivery with iRules and local traffic policies

By the end of this course, the student should be able to use both the Configuration utility, TMSH, and Linux commands to configure and manage BIG-IP LTM systems in an application delivery network. In addition, students should be able to monitor the BIG-IP system to achieve operational efficiency, and establish and maintain high availability infrastructure for critical business applications.

## Objectives

### v13 COURSE OUTLINE

#### Chapter 1: Setting Up the BIG-IP System

- Introducing the BIG-IP System
- Initially Setting Up the BIG-IP System
- Archiving the BIG-IP Configuration
- Leveraging F5 Support Resources and Tools

#### Chapter 2: Reviewing Local Traffic Configuration

- Reviewing Nodes, Pools, and Virtual Servers
- Reviewing Address Translation
- Reviewing Routing Assumptions
- Reviewing Application Health Monitoring
- Reviewing Traffic Behavior Modification with Profiles
- Reviewing the TMOS Shell (TMSH)
- Reviewing Managing BIG-IP Configuration Data

#### Chapter 3: Load Balancing Traffic with LTM

- Exploring Load Balancing Options
- Using Priority Group Activation and Fallback Host
- Comparing Member and Node Load Balancing

#### Chapter 4: Modifying Traffic Behavior with Persistence

- Reviewing Persistence
- Introducing SSL Persistence
- Introducing SIP Persistence

Introducing Universal Persistence  
Introducing Destination Address Affinity Persistence  
Using Match Across Options for Persistence

## **Chapter 5: Monitoring Application Health**

Differentiating Monitor Types  
Customizing the HTTP Monitor  
Monitoring an Alias Address and Port  
Monitoring a Path vs. Monitoring a Device  
Managing Multiple Monitors  
Using Application Check Monitors  
Using Manual Resume and Advanced Monitor Timer Settings

## **Chapter 6: Processing Traffic with Virtual Servers**

Understanding the Need for Other Virtual Server Types  
Forwarding Traffic with a Virtual Server  
Understanding Virtual Server Order of Precedence  
Path Load Balancing

## **Chapter 7: Processing Traffic with SNATs**

Overview of SNATs  
Using SNAT Pools  
SNATs as Listeners  
SNAT Specificity  
VIP Bounceback  
Additional SNAT Options  
Network Packet Processing

## **Chapter 8: Configuring High Availability**

Introducing Device Service Clustering (DSC)  
Preparing to Deploy a DSC Configuration  
Configuring DSC Communication Settings  
Establishing Device Trust  
Establishing a Sync-Failover Device Group  
Synchronizing Configuration Data  
Exploring Traffic Group Behavior  
Understanding Failover Managers and Triggers  
Achieving Stateful Failover with Mirroring

## **Chapter 9: Modifying Traffic Behavior with Profiles**

Profiles Overview  
TCP Profile Settings  
TCP Express Optimization  
Performance Improvements  
Configuring and Using Profiles  
HTTP Profile Options  
OneConnect  
Offloading HTTP Compression to BIG-IP  
HTTP Caching  
Stream Profiles  
F5 Acceleration Technologies

## **Chapter 10: Selected Topics**

VLAN, VLAN Tagging, and Trunking  
Restricting Network Access  
SNMP Features

## **Chapter 11: Deploying Application Services with iApps**

Simplifying Application Deployment with iApps  
Using iApps Templates  
Deploying an Application Service  
Reconfiguring an Application Service  
Leveraging the iApps Ecosystem on DevCentral

## **Chapter 12: Customizing Application Delivery with iRules and Local Traffic Policies**

Getting Started with iRules  
Triggering an iRule  
Introducing iRule Constructs

Leveraging the DevCentral Ecosystem  
Deploying and Testing iRules  
Getting Started with Local Traffic Policies  
What Can You Do with a Local Traffic Policy?  
How Does a Local Traffic Policy Work?  
Understanding Local Traffic Policy Workflow  
Introducing the Elements of a Local Traffic Policy  
Specifying the Matching Strategy  
What Are Rules?  
Understanding Requires and Controls  
Configuring and Managing Policy Rules  
Configuring a New Rule  
Including Tcl in Certain Rule Settings

### Chapter 13: Final Lab Project

About the Final Lab Project  
Possible Solution to Lab 13.1

## Audience

This course is intended for system and network administrators responsible for installation, setup, configuration, and administration of the BIG-IP LTM system.

## Prerequisites

Students must complete one of the following F5 prerequisites before attending this course:

Administering BIG-IP instructor-led course

F5 Certified BIG-IP Administrator

The following free web-based courses, although optional, will be very helpful for any student with limited BIG-IP administration and configuration experience. These courses are available at F5 University:

Getting Started with BIG-IP web-based training

Getting Started with BIG-IP Local Traffic Manager (LTM) web-based training

The following general network technology knowledge and experience are recommended before attending any F5 Global Training Services instructor-led course:

OSI model encapsulation

Routing and switching

Ethernet and ARP

TCP/IP concepts

IP addressing and subnetting

NAT and private IP addressing

Default gateway

Network firewalls

LAN vs. WAN

The following course-specific knowledge and experience is suggested before attending this course:

Web application delivery

HTTP, HTTPS, FTP and SSH protocols

TLS/SSL

## Session Dates

Date	Location	Time Zone	Language	Type	Guaranteed	PRICE
22 Apr 2026	Virtual Classroom (CET / UTC+1)	CEDT	English	Instructor Led Online		€2,695.00
10 Jun 2026	Virtual Classroom (CET / UTC+1)	CEDT	English	Instructor Led Online		€2,695.00

## Additional Information

[This training is also available as onsite training. Please contact us to find out more.](#)