FORMA SZKOLENIA | MATERIAŁY SZKOLENIOWE | CENA | Czas Trwania
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Stacjonarne | Tradycyjne | 13100 PLN NETTO* | 3 dni
Stacjonarne | Tablet CTAB | 13500 PLN NETTO* | 3 dni
Metoda dlearning | Tradycyjne | 13100 PLN NETTO* | 3 dni
Metoda dlearning | Tablet CTAB | 13100 PLN NETTO* | 3 dni

* (+VAT zgodnie z obowiązującą stawką w dniu wystawienia faktury)

LOKALIZACJE

Kraków - ul. Tatarska 5, II piętro, godz. 9:00 - 16:00
Warszawa - ul. Bielska 17, godz. 9:00 - 16:00

DOSTĘPNE TERMINY

2019-09-02 | 3 dni | Warszawa
2019-09-02 | 3 dni | Warszawa (Promocja)
2019-11-04 | 3 dni | Kraków
2019-11-04 | 3 dni | Kraków (Promocja)
2019-12-16 | 3 dni | Warszawa
2019-12-16 | 3 dni | Warszawa (Promocja)

Cel szkolenia:

This course gives network professionals a functional understanding of BIG-IP Local Traffic Manager (LTM), introducing students to both commonly used and advanced LTM features. 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.

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.

Audience:

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

**Course is based on the system version v14.**
Plan szkolenia:

- 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
- 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
- Load Balancing Traffic with LTM
  - Exploring Dynamic Load Balancing Options
  - Using Priority Group Activation and Fallback Host
  - Comparing Member and Node Load Balancing
- 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
- 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
- Processing Traffic with Virtual Servers
  - Virtual Servers Concepts
Path Load Balancing
Introducing Auto Last Hop

Processing Traffic with SNATs
Overview of SNATs
SNAT Automap
SNAT Pools
SNATs as Listeners
SNAT Specificity
VIP Bounceback
Additional SNAT Options
Network Packet Processing

Configuring High Availability
Sync-Failover Group Concepts
Synchronization, State and Failover
Traffic Group Concepts
N+1 Concepts

Configuring High Availability Part 2
Failover Triggers and Detection
Stateful Failover
Device Group Communication
Sync-Only Device Groups

Modifying Traffic with Profiles
Profiles Review
Common Protocol Profile Types and Settings
TCP Express Optimization
Performance Improvements
Configuring and Using Profiles
HTTP Profile Options
OneConnect
HTTP Compression
HTTP Caching
Stream Profiles
F5 Acceleration Technologies
Analytics

Selected Topics
VLAN, VLAN Tagging, and Trunking
Restricting Network Access
SNMP Features
Internet Protocol Version 6 (IPv6)
Route Domains

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

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
  Specifying Requires and Controls
  Constructing and Managing Rules

Final Lab Project
  Lab Project Options

Additional Training and Certification
  Getting Started Series Web-Based Training
  F5 Instructor Led Training Curriculum
  F5 Professional Certification Program

Wymagania:

Before attending the LTM course is mandatory:

  - to take part in the BIG-IP Admin course
  - or possession of F5-CA certification
  - or pass special assessment test with sore 70% or greater.

To take assessment test:
Step 1: get an account on F5 University https://university.f5.com
Step 2: goto My Training and find Administering BIG-IP Course Equivalency Assessment
Take the test. Pass mark is 70%
Step 3: take a screen shot as proof of results
If this prerequisite is not met, F5 Networks have the right to refuse entry to the class.

Poziom trudności

Certyfikaty:

The participants will obtain certificates signed by F5 Networks (course completion).

This course also will help to prepare you for the F5 Networks LTM Specialist certification (F5-CTS) exams Exam 301a - LTM Specialist: Architect, Setup, and Deploy and Exam 301b - LTM Specialist: Maintain and Troubleshoot, which is available through the Pearson VUE test centers.

Prowadzący:

Certified F5 Networks Trainer.