



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå oss her

Postboks 6562 ETTERSTAD, 0606 Oslo, Norge

Email: kurs.ecs.no@arrow.com

Phone: +47 22 02 81 00



Configuring BIG-IP on VIPRION v16.1

CODE:	LENGTH:	PRICE:
F5N_VPR-1	8 Hours (1 day)	kr10,000.00

Description

This course provides network professionals with a functional understanding of the BIG-IP VIPRION platform. It includes an overview of the chassis, hardware options, Clustered Multiprocessing (CMP) and virtual CMP (vCMP) deployment options. The course includes lectures, demonstrations, hands-on labs, and discussions.

Topics covered in this course include:

v13 Course Topics

- BIG-IP VIPRION system setup
- VIPRION chassis and blade hardware options overview
- Clustered MultiProcessing (CMP)
- Configuring virtual CMP (vCMP) host and guests
- High-Availability with vCMP and non-vCMP systems
- Hardware maintenance and basic troubleshooting
- Lab projects

By the time you finish this course, you should be able to identify various VIPRION chassis and hardware options, perform an initial configuration of the BIG-IP VIPRION system, and configure a vCMP host and guests. Additionally, you should be able to monitor, administer, and perform basic troubleshooting tasks on traffic processed by a BIG-IP VIPRION system.

Objectives

v13 COURSE OUTLINE

Chapter 1: Introducing the VIPRION System Architecture

- Introducing the VIPRION System
- VIPRION 2000 Series Chassis
- VIPRION 4000 Series Chassis
- Primary and Secondary Blades
- VIPRION Cables and Transceivers
- Other Components

Chapter 2: Setting Up a BIG-IP VIPRION System

- Initial BIG-IP Setup Utility Steps
- Creating an Archive of the BIG-IP System
- BIG-IP 5200V System Setup Labs

Chapter 3: Load Balancing Traffic with CMP

- What is CMP?
- Understanding the Disaggregator (DAG)
- Differentiating between CMP-enabled and CMP-disabled
- Understanding the Relationship Between CMP and Persistence Records and iRules Variables
- VIPRION Features and Technologies

Chapter 4: Running VIPRION with vCMP

- What is vCMP?
- vCMP Licensing and Provisioning
- F5 Virtualization
- vCMP Host and vCMP Guests
- Physical and Logical Cores
- Virtual Disks

Chapter 5: Configuring a High Availability Deployment in a VIPRION System

- Introducing Device Service Clustering (DSC)
- Introducing Network Failover Communication
- Preparing to Deploy a DSC Configuration
- Configuring DSC Communication
- Establishing Device Trust
- Establishing a Sync-Failover Device Group
- Synchronizing Configuration Data
- Exploring Traffic Groups
- Understanding Failover Managers and Triggers
- Understanding HA Group Monitors
- Cluster High Availability without vCMP
- Mirroring for VIPRION Systems

Chapter 6: Managing Blades and Performing Hardware Maintenance

- Recommended VIPRION Practices
- Full Cluster Start-Up
- Adding a New Blade
- VIPRION Troubleshooting Commands
- Troubleshooting Tools
- Contact F5 Technical Support
- End User Diagnostics (EUD)

Audience

This course is intended for system and network administrators responsible for installation, setup, configuration, and administration of the BIG-IP VIPRION system. You will benefit from first attending the Configuring BIG-IP LTM instructor-led training and having several months or more experience configuring BIG-IP LTM before attending this course.

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
- Getting Started with VIPRION 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

Session Dates

Ved forespørsel. Vennligst [kontakt oss](#)

Tilleggsinformasjon

[Denne treningen er også tilgjengelig som trening på stedet. Kontakt oss for å finne ut mer.](#)