

**PÚBLICO**

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.

**PRÉ-REQUISITOS**

## 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.

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

**VISÃO**

## Course Objectives

Describe VIPRION system chassis-blade architecture

Describe CMP traffic flow in a VIPRION system

Describe VIPRION features and technology

Configure vCMP host and vCMP guests

Set up multiple vCMP guests in a High Availability configuration

Follow recommended practices for configuring the VIPRION system

Add a blade to the VIPRION system

Identify and resolve basic troubleshooting problems using tools such as LED indicators, log messages,

identify and resolve basic troubleshooting problems using tools such as LED indicators, log messages, and tcpdump

## CONTEÚDO

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

## Próximas turmas

**08/09/2026**

Carga horária **8 horas**

Modalidade **Online**

Horário **09:00 às 18:00**

Prevista

**19/11/2026**

Carga horária **8 horas**

Modalidade **Presencial/Online**

Horário **09:00 às 18:00**

Prevista

### Fale com a InLearn

Acompanhe nossos canais e fale com a nossa equipe para saber mais sobre cursos, próximas turmas e soluções de capacitação.

**WhatsApp: +55 (11) 92058-5393**

[Site](#) · [LinkedIn](#) · [Instagram](#) · [Facebook](#) · [YouTube](#)

**www.inlearn.com.br**

Avenida Ipanema, 165, Dezoito do Forte Empresarial/Alphaville, Barueri  
- SP, 06472-002

Documento gerado automaticamente a partir do  
catálogo InLearn.