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# F5 Configuring BIG-IP APM: Access Policy Manager

Cursusduur: 3 Dagen Cursuscode: WGAC-F5N-APM

#### **Beschrijving:**

This three-day F5 course gives network administrators, network operators, and network engineers a functional understanding of BIG-IP Access Policy Manager as it is commonly deployed in both application delivery network and remote access settings. The course introduces students to BIG-IP Access Policy Manager, its configuration objects, how it commonly deployed, and how typical administrative and operational activities are performed. The course includes lecture, hands-on labs, interactive demonstrations, and discussions.

#### Doelgroep:

This course is intended for network administrators, operators, and engineers responsible for managing the normal day-to-day operation and administration of BIG-IP Access Policy Manager. Network AdministratorArchitect

#### **Doelstelling:**

- Configure remote access methods Network Access, Portal Access and Application Access and understand the differences and use cases for each
- Configure APM and LTM to work together for advanced application delivery as well as understand the APM + LTM use case versus the remote access use case
- Configure advanced policies using the Visual Policy Editor with all of its features such as macros, branches and multiple endings
- Understand the role of iRules and how they work together with BIG-IP in general and APM in specific
- Understand the role of Federated Single Sign-On using SAML and deploy a basic configuration

- Configure multiple authentication methods and understand how they can work together in a single access policy
- Set up, license, and provision the BIG-IP system out-of-the-box
- Create, restore from, and manage BIG-IP archives
- Use profiles to manipulate the way the BIG-IP system processes traffic through a virtual server

#### Vereiste kennis en vaardigheden:

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

Administering BIG-IP instructor-led course -or-

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 BIG-IP Access Policy Manager (APM) web-based training

The following general network technology knowledge and experience are recommended before attending any F5 Global

#### Examens en certificering

EXAM 304 BIG-IP APM Specialist

Prerequisites: Valid F5-CA, BIG-IP Certification

In passing Exam 304, candidates receive the F5 Certified! Technology Specialist, Access Policy Manager certification. Individuals who receive this certification have demonstrated that they have the skills and understanding necessary for day-to-day management of Application Delivery Networks that incorporate technologies based on the TMOS operating system, and to implement, troubleshoot, and maintain BIG-IP APM in a variety of application environments, with special emphasis on different types of authentication, authorization, and accounting resources. Receiving the BIG-IP APM Specialist certification is a prerequisite for the Security Solutions Expert certification track.

#### 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:

- Hands-on experience with BIG-IP
- Basic web application delivery (BIG-IP LTM)
- HTML, HTTP, HTTPS as well as some CSS and JavaScript
- Telnet, SSH and TLS/SSL
- VPN or tunnel encapsulation, Layer 4 NAT and Access Control Lists

#### Vervolgcursussen:

- BIG-INT-IL, F5 Configuring BIG-IP LTM: Local Traffic Manager
- WES\_BIG-IP-ASM, F5 Configuring BIG-IP ASM: Application Security Manager
- WES\_BIG-IP-GTM, F5 Configuring BIG-IP DNS: Domain Name System (formerly GTM)

## Cursusinhoud:

Cursusinnoud:		1
Chapter 1: Setting Up the BIG-IP System	Chapter 8: Configuring Network Access	Chapter 15: Signing On with SSO
Introducing the BIG-IP System	Concurrent User Licensing	Remote Desktop Single Sign-On
Initially Setting Up the BIG-IP System	VPN Concepts	Portal Access Single Sign-On
Archiving the BIG-IP Configuration	Network Access Configuration Overview	
Leveraging F5 Support Resources and	Network Access Configuration	Chapter 16: Using iRules
Tools	Network Access in Action	1 0
		iRules Introduction
Chapter 2: Configuring Web Application Access	Chapter 9: Deploying Macros	Basic TCL Syntax
		iRules and Advanced Access Policy Rules
Review of BIG-IP LTM	Access Policy Macros	
Introduction to the Access Policy	Configuring Macros	Chapter 17: Customizing BIG-IP APM
Web Access Application Configuration	An Access Policy is a Flowchart	
Overview	Access Policy Logon Agents	Customization Overview
Web Application Access Configuration in	Configuring Logon Agents	BIG-IP Edge Client
Detail		Advanced Edit Mode Customization
	Chapter 10: Exploring Client-Side Checks	Landing Page Sections
Chapter 3: Exploring the Access Policy		
	Client-Side Endpoint Security	Chapter 18: Deploying SAML
Navigating the Access Policy		
	Chapter 11: Exploring Server-Side Checks	SAML Conceptual Overview
Chapter 4: Managing BIG-IP APM		SAML Configuration Overview
	Server-Side Endpoint Security Agents	
BIG-IP APM Sessions and Access Licenses	List	Chapter 19: Exploring Webtops and Wizards
Session Variables and sessiondump	Server-Side and Client-Side Checks	
Session Cookies	Differences	Webtops
Access Policy General Purpose Agents List		Wizards
	Chapter 12: Using Authorization	
Chapter 5: Using Authentication		Chapter 20: Using BIG-IP Edge Client
	Active Directory Query	
Introduction to Access Policy Authentication	Active Directory Nested Groups	BIG-IP Edge Client for Windows
Active Directory AAA Server	Configuration in Detail	Installation
RADIUS		BIG-IP Edge Client in Action
One-Time Password	Chapter 13: Configuring App Tunnels	
Local User Database		Chapter 21: Configuration Project
	Application Access	
Chapter 6: Understanding Assignment Agents	Remote Desktop	
	Network Access Optimized Tunnels	
List of Assignment Agents	Landing Page Bookmarks	
Chapter 7: Configuring Portal Access	Chapter 14: Deploying Access Control Lists	
Introduction to Portal Access	Introduction to Access Control Lists	
Portal Access Configuration Overview	Configuration Overview	
Portal Access Configuration	Dynamic ACLs	
Portal Access in Action	Portal Access ACLs	
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### Nadere informatie:

Neem voor nadere informatie of boekingen contact op met onze Customer Service Desk 030 - 60 89 444

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