Configuring F5 Advanced WAF

In this 4 day course, students are provided with a functional understanding of how to deploy, tune, and operate F5 Advanced Web Application Firewall to protect their web applications from HTTP-based attacks.

The course includes lecture, hands-on labs, and discussion about different F5 Advanced Web Application Firewall tools for detecting and mitigating threats from multiple attack vectors such web scraping, Layer 7 Denial of Service, brute force, bots, code injection, and zero day exploits.

Kursinhalt

- Chapter 1: Setting Up the BIG-IP System
- Chapter 2: Traffic Processing with BIG-IP
- Chapter 3: Web Application Concepts
- Chapter 4: Common Web Application Vulnerabilities
- Chapter 5: Security Policy Deployment
- Chapter 6: Policy Tuning and Violations
- Chapter 7: Attack Signatures
- Chapter 8: Positive Security Policy Building
- Chapter 9: Cookies and Other Headers
- Chapter 10: Reporting and Logging
- Chapter 11: Lab Project 1
- Chapter 12: Advanced Parameter Handling
- Chapter 13: Policy Diff and Administration
- Chapter 14: Automatic Policy Building
- Chapter 15: Web Application Vulnerability Scanner Integration
- Chapter 16: Lavered Policies
- Chapter 17: Login Enforcement, Brute Force Mitigation, and Session Tracking
- Chapter 18: Web Scraping Mitigation and Geolocation Enforcement
- Chapter 19: Layer 7 DoS Mitigation and Advanced Bot Protection
- Chapter 20: F5 Advanced WAF and iRules
- Chapter 21: Using Content Profiles
- Chapter 22: Review and Final Labs

Jeder Teilnehmer erhält die englischsprachigen Original-Unterlagen von F5 Networks in elektronischer Form.

Zielgruppe

Configuring F5 Advanced WA

This course is intended for security and network administrators who will be responsible for the installation, deployment, tuning, and day-to-day maintenance of the F5 Advanced Web Application Firewall.

Voraussetzungen

There are no F5-technology-specific prerequisites for this course. However, completing the following before attending would be very helpful for students with limited BIG-IP administration and configuration experience:

Administering BIG-IP instructor-led course -or- F5 Certified BIG-IP Administrator

The following free web-based training 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 Application Security Manager (ASM) 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.

Stand 24.03.2024



Dieser Kurs im Web



Alle tagesaktuellen Informationen und Möglichkeiten zur Bestellung finden Sie unter dem folgenden Link: www.experteach.at/go/FWAF

Vormerkung

Sie können auf unserer Website einen Platz kostenlos und unverbindlich für 7 Tage reservieren. Dies geht auch telefonisch unter 06074 4868-0.

Garantierte Kurstermine

Für Ihre Planungssicherheit bieten wir stets eine große Auswahl garantierter Kurstermine an.

Ihr Kurs maßgeschneidert

Diesen Kurs können wir für Ihr Projekt exakt an Ihre Anforderungen anpassen.

Training	Preis
Termine in Österreich	4 Tage
Online Training	4 Tage
Termine auf Anfrage	

e zzgl. MwSt. € 4.400,-€ 4.400,-

Inhaltsverzeichnis Configuring F5 Advanced WAF

Chapter 1: Setting Up the BIG-IP System •Introducing the BIG-IP System

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

Chapter 2: Traffic Processing with BIG-IP

Identifying BIG-IP Traffic Processing Objects
 Overview of Network Packet Flow
 Understanding Profiles
 Overview of Local Traffic Policies
 Visualizing the HTTP Request Flow

Chapter 3: Web Application Concepts

Overview of Web Application Request Processing
 Web Application Firewall: Layer 7 Protection
 F5 Advanced WAF Layer 7 Security Checks
 Overview of Web Communication Elements
 Overview of the HTTP Request Structure
 Examining HTTP Responses
 How F5 Advanced WAF Parses File Types, URLs, and Parameters
 Using the Fiddler HTTP Proxy

Chapter 4: Common Web Application Vulnerabilities

•A Taxonomy of Attacks: The Threat Landscape •What Elements of Application Delivery are Targeted? •Common Exploits Against Web Applications

Chapter 5: Security Policy Deployment

•Defining Learning •Comparing Positive and Negative Security Models •The Deployment Workflow •Policy Type: How Will the Policy Be Applied •Policy Template: Determines the Level of Protection •Policy Templates: Automatic or Manual Policy Building Assigning Policy to Virtual Server Deployment Workflow: Using Advanced Settings Selecting the Enforcement Mode The Importance of Application Language •Configure Server Technologies Verify Attack Signature Staging Viewing Requests •Security Checks Offered by Rapid Deployment Defining Attack Signatures •Using Data Guard to Check Responses

Chapter 6: Policy Tuning and Violations

Post-Deployment Traffic Processing
 Defining Violations
 Oefining False Positives
 How Violations are Categorized
 Violation Rating: A Threat Scale
 Oefining Staging and Enforcement
 Oefining Enforcement Mode
 Defining the Enforcement Readiness Period
 Reviewing the Definition of Learning
 Oefining Learning Suggestions
 Choosing Automatic or Manual Learning
 Defining the Learn, Alarm and Block Settings
 Interpreting the Enforcement Readiness Summary
 Oconfiguring the Blocking Response Page

Chapter 7: Attack Signatures • Defining Attack Signatures • Attack Signature Basics

Attack Signature Basics
 Creating User-Defined Attack Signatures

Defining Simple and Advanced Edit Modes Defining Attack Signature Sets Defining Attack Signature Pools Understanding Attack Signatures and Staging Updating Attack Signatures

Chapter 8: Positive Security Policy Building

Defining and Learning Security Policy Components
 Defining the Wildcard
 Defining the Entity Lifecycle
 Choosing the Learning Scheme
 How to Learn: Never (Wildcard Only)
 How to Learn: Never (Wildcard Only)
 How to Learn: Selective
 Reviewing the Enforcement Readiness Period: Entities
 Viewing Learning Suggestions and Staging Status
 Violations Without Learning Suggestions
 Defining the Learning Score
 Defining Trusted and Untrusted IP Addresses
 How to Learn: Compact

Chapter 9: Cookies and Other Headers

•F5 Advanced WAF Cookies: What to Enforce •Defining Allowed and Enforced Cookies •Configuring Security Processing on HTTP headers

Chapter 10: Reporting and Logging

Overview: Big Picture Data
 Reporting: Build Your Own View
 Reporting: Chart based on filters
 Strute Force and Web Scraping Statistics
 Viewing F5 Advanced WAF Resource Reports
 PCI Compliance: PCI-DSS 3.0
 The Attack Expert System
 Viewing Traffic Learning Graphs
 Local Logging Facilities and Destinations
 How to Enable Local Logging of Security Events
 Viewing Logs in the Configuration Utility
 Exporting Requests
 Logging Profiles: Build What You Need
 Configuring Response Logging

Chapter 11: Lab Project 1

Chapter 12: Advanced Parameter Handling

Defining Parameter Types
 Defining Static Parameters
 Defining Dynamic Parameter Extraction Properties
 Defining Dynamic Parameter Extraction Properties
 Defining Parameter Levels
 Other Parameter Considerations

Chapter 13: Policy Diff and Administration

Comparing Security Policies with Policy Diff
 Merging Security Policies
 Restoring with Policy History
 Examples of F5 Advanced WAF Deployment Types
 ConfigSync and F5 Advanced WAF Security Data
 ASMQKVIEW: Provide to F5 Support for Troubleshooting

Chapter 14: Automatic Policy Building

Overview of Automatic Policy Building
 Oefining Templates Which Automate Learning
 Oefining Policy Loosening
 Oefining Policy Tightening
 Oefining Learning Speed: Traffic Sampling

Defining Track Site Changes

Chapter 15: Web Application Vulnerability Scanner Integration • Integrating Scanner Output into F5 Advanced WAF • Will Scan be Used for a New or Existing Policy? • Importing Vulnerabilities • Resolving Vulnerabilities • Using the Generic XML Scanner XSD file

•Defining a Parent Policy

•Defining Inheritance •Parent Policy Deployment Use Cases

Chapter 17: Login Enforcement, Brute Force Mitigation, and Session Tracking

Defining Login Pages
 Configuring Automatic Detection of Login Pages
 Defining Session Tracking
 What Are Brute Force Attacks?
 What Are Brute Force Attacks?
 Purute Force Protection Configuration
 Defining Source-Based Protection
 Source-Based Brute Force Mitigations
 Defining Session Tracking
 Configuring Actions Upon Violation Detection
 Session Hijacking Mitigation Using Device ID

Chapter 18: Web Scraping Mitigation and Geolocation Enforcement •Defining Web Scraping

•Mitigating Web Scraping •Defining Geolocation Enforcement •Configuring IP Address Exceptions

Chapter 19: Layer 7 DoS Mitigation and Advanced Bot Protection

Defining Denial of Service Attacks
 The General Flow of DoS Protection
 Defining the DoS Profile
 Overview of TPS-based DoS Protection
 Applying TPS mitigations
 Create a DoS Logging Profile
 Defining DoS Profile General Settings
 Defining Bot Signatures
 Defining Behavioral and Stress-Based Detection
 Defining Behavioral DoS Mitigation

Chapter 20: F5 Advanced WAF and iRules

Common Uses for iRules
 Identifying iRule Components
 Triggering iRules with Events
 Defining F5 Advanced WAF iRule Events
 Defining F5 Advanced WAF iRule Commands
 Using F5 Advanced WAF iRule Event Modes

Chapter 21: Using Content Profiles

Defining Asynchronous JavaScript and XML
 Defining JavaScript Object Notation (JSON)
 Defining Content Profiles
 The Order of Operations for URL Classification

Chapter 22: Review and Final Labs

Final Lab Project (Option 1) – Production Scenario Final Lab Project (Option 2) – JSON Parsing with the Default JSON Profile Final Lab Project (Option 3) – Managing Traffic with L7 Local Traffic Policies



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