

NGIPS (IMPLEMENTING IPS (SOURCEFIRE) FIREPOWER&FIRESIGHT AND INTEGRATION NGFW ASA) 1.0

Objetivo

Este treinamento teórico e prático apresenta a solução de segurança Cisco NGIPS, abrangendo os produtos Cisco FirePOWER, Cisco FireSIGHT e a solução integrada Cisco ASA NGIPS Firepower. São abordados conceitos, a arquitetura, o desenvolvimento de projetos e implementações de soluções envolvendo os produtos, desde a sua instalação, integração a rede, atividades de configuração, operação e manutenção. São também abordadas as opções de alta disponibilidade e sua integração de rede. O aluno irá adquirir experiência prática para realizar configurações, e também vai aprender a verificar e monitorar o bom funcionamento de uma variedade de recursos, tais como funções de administração, funções de operações como a política de controle de acesso, implantação e configuração das funções de IPS, inspeção de arquivos, configurar objetos e a sua utilização em regras, configurações para filtragem de URL, assim como outras opções de operações.

Público Alvo

Recomentado para profissionais que buscam conhecimentos na Implementação da solução Cisco NGIPS baseado nos produtos Cisco Firepower, Cisco FireSight e Cisco ASA NGIPS (ASA Firepower Module).

Pré-Requisitos

Certificação CCNA ou conhecimentos equivalentes Conhecimentos básicos de segurança; Conhecimentos básicos do ASA Firewall (para alunos que vão integrar Cisco SourceFire Asa Module).

Carga Horária

32 horas (4 dias).

Conteúdo Programático

IPS Basics
Managing Risk
Risk Analysis
Intrusion Prevention Terminology
IDS x IPS
IPS and Firewall Together

IPS Threats: IPS Features and Limitations

Network IPS Evasion Techniques
Traffic Fragmentation
Traffic-Level Misinterpretation
Timing Attacks
Encryption and Tunneling
Resource Exhaustion
Common Evasion Tools

IPS Architecture: Network IPS Products

IPS Architecture: Network IPS Approaches
Signature Based
Anomaly Based
Policy Based
Reputation Based
Stateful Content Matching
Protocol Decoding
Packet Correlation
Rate Analysis
Packet Header Matching
Packet Content Matching

IPS Architecture: Network IPS Traffic Analysis Methods
Statistical Modeling
Event Correlation
Blended Threats
Endpoint Security Controls
System Approach to Security
IPS Recommended Practices

IPS Architecture: IPS Deployment
Sensor Deployments Considerations
Security
Protocol Decoding
IDS (Detection) x IPS (Prevention)
Performance
Virtualization Policies

IPS Deployment: Implementing Network IPS At Enterprise Internet Edge
Architecture Example
DMZ Architecture Example
Firewall Integration
Design Guidelines

IPS Deployment: Implementing Network IPS At WANs
Centralized Deployment
Distributed Deployment
Design Guidelines

IPS Deployment: Implementing Network IPS in Data Centers
Architecture Example

IPS Deployment: Implementing Campus Sensor Deployment
Centralized Sensors Clusters
Design Guidelines

IPS Deployment: Promiscuous Mode Deployment (IDS)
Definition
Benefits and Limitations
Deployment Options: SPAN
Deployment Options: RSPAN
Deployment Options: Flow-Based SPAN
Deployment Options: VACL Capture Ports
Deployment Options: Router-Selective Capture
Deployment Options: ASA Firewall
Deployment Guidelines

IPS Deployment: Inline Deployment (IPS)
Inline Interface Pair Deployment
Inline VLAN Pair Deployment
Selective Inline Analysis Deployment
Deployment Guidelines

IPS Deployment: High Availability and Cisco IPS Deployments
Overview
Switching Based: STP
Switching Based: EtherChannel
Routing Based
Load Sharing
Filter Traffic Reduction

IPS Review
Vulnerabilities and Exploits
IPS
Problems With Traditional IPS
Ways To Deployment IPS
IPS Deployment Locations

NGIPS
Configuration Problem
Organizational Problem
Addressing The Configuration Problem
Two Kinds Of Integration
Building a Visibility Architecture
Types o Visibility
Threat & Breach
Control

Event Horizon
NGIPS Solution

Cisco & SourceFire
Cisco FirePOWER Family
About SourceFire
Open Source Snort
Market Leadership (Magic Quadrant)
Talos Group
New Security Model Cisco
Better Together

Cisco NGIPS
FireSight & FirePower
Policies Structure
Traffic Flows Types
Centralized Event Management
FireSight Management Advantages
FirePower Events Data

Cisco FireAMP
Advanced Malware Protection
Cisco Options
How It Works
FireAMP Appliances

Cisco NGIPS Architecture
Solution Architecture
FireSight Instalation

ASA NGIPS Architecture
Solution Architecture
Sample Solution
Packet Flow
ASA Compatibility
ASA & FireSight
Redirect Traffic to Module Configuration
Considerations

Management Cisco NGIPS
FireSight
FirePower Registration Process
Device Properties
Stack Configuration
Clustered Configuration

Administration User Management
User Accounts

User Roles

- Add User Account (Local)
- User Escalation Option
- User External Databases

Objects Management

- Overview
- Network Objects
- Security Intelligence
- Ports Objects
- Protocol ICMP
- Vlans
- URL Objects
- Applications Filters
- Security Zones
- Geolocation

Access Control Policy

- Overview
- Configure Access Control Policy
- Advanced Options

Management IPS Rules

- IPS Policies Configurations
- FireSight Rules Recommendation
- Configure Alerts

Discovery Management

- Overview
- Configuration and Tuning

Malware Protection

- Overview
- Network Malware Detection
- Files Lists
- Using Reports

IPS Tuning

- Overview
- Tuning False Positives and Negatives
- Tuning Strategies
- Tuning Phases
- Tools
- Guidelines
- Incident Management

FireSight Tuning Process

- FireSight Network Analysis Tuning

Intrusion Event & Investigation

- FireSight Reports
- Generating Reports

- Correlations Analysis
- Events & Responses
- Remediations Actions

- ASA NGIPS High Availability
- Deployment Modes
- Active & Standby
- Clustering
- Multi-Context
- Asymmetric Traffic
- Session Failover

- ASA Projects
- Measuring
- Performance Impacts
- ASA Feature Guidance
- Sizing Guidance

- ASA NGIPS Deployment
- Redirect Traffic

- dCloud Cisco

- ASA NGIPS POV

- Labs
- Verifying the Product Licenses
- Viewing Events
- Creating User Accounts
- Escalating Permissions
- Working with an External User Account
- Testing the LDAP Authentication Object
- Creating Objects
- Creating a Basic Access Control Policy
- URL Filtering
- Including an IPS Policy in Access Control Rules
- Tuning the Network Discovery Detection Policy
- Viewing FireSIGHT Data
- User Discovery
- Creating a File Policy
- Creating an Intrusion Policy
- Enabling Include FireSIGHT Recommendations
- Implementing FireSIGHT Recommendations

Testing the Network Analysis Policy Settings
Analyzing Events
Tuning an Event
Using Context Explorer
Comparing Trends
Creating a Correlation Policy Based on Connection Data
Whitelists
Working with Connection Data and Traffic Profiles