

# SSFIPS (SECURING CISCO NETWORKS WITH SOURCEFIRE INTRUSION PREVENTION SYSTEM)

## Objetivo

Securing Cisco Networks With Sourcefire Intrusion Prevention System (SSFIPS) que proporciona aos alunos os conhecimentos necessários para instalar, configurar, gerenciar e realizar atividades de suporte ao produto. É um curso desenvolvido para capacitação operacional do produto, com utilização intensiva de laboratórios. Esse é um curso oficial desenvolvido pela Cisco Learning High-Touch Delivery. O aluno vai aprender a utilizar e configurar NGIPS Cisco SourceFire, incluindo o controle de aplicações, as características de firewall, roteamento e comutação (switching). Também irá aprender a proceder ajustes no sistema para uma melhor performance e uma maior conhecimento da rede, através da obtenção das vantagens pelas ferramentas de análise, incluindo tipos de arquivos e detecção de malware (network-based malware detection). Este curso combinado com a leitura dos materiais fornecidos e com as atividades práticas em laboratórios, garantem que implementação e gerenciamento com sucesso de uma solução Cisco SourceFire. Este curso ele é preparatório para a realização do exame Securing Cisco Networks with Sourcefire (500-285). O curso possui duas modalidades de oferta, uma com carga horária de quatro dias (32 horas) sendo presencial (Instructor-Led Classroom) e outra com cinco dias (40 horas) virtual (Instructor-Led Virtual). Após completar este treinamento o aluno estará apto a: Descrever uma solução com Cisco NGIPS Sourcefire; Navegar pela interface de configuração (GUI) pelas características administrativas, incluindo as funcionalidades relacionadas a relatórios (reports) e informações sobre as ameaças identificadas; Descrever como implantar e gerenciar uma solução Cisco Sourcefire e seus produtos; Descrever o papel da tecnologia FireSIGHT em uma solução Cisco SourceFire; Descrever, criar e implantar a utilização de objetos nas políticas de controle de acesso; Descrever as características avançadas de configuração de políticas de controle e de administração; Analisar eventos; Escrever e configurar regras básicas.

## Público Alvo

O público primário inclui os indivíduos profissionais que demandam conhecimentos para instalar, operar, prestar suporte e otimizar uma solução Cisco NGIPS SourceFire.

## Pré-Requisitos

Para maior aproveitamento é recomendado que o aluno possua conhecimentos fundamentais no protocolo TCP/IP e de sistemas para detecção de intrusão (IDS) e prevenção (IPS).

## Carga Horária

32 horas (4 dias).

## Conteúdo Programático

Course Introduction

  â¢ Overview

  â¢ Course Goal and Objectives

  â¢ Course Flow

  â¢ Additional References

  â¢ Your Training Curriculum

### Module 1: Cisco SourceFire System Overview and Classroom setup

  â¢ Overview of the SourceFire System

  â¢ Discuss SourceFire System NGIPS and NGFW functionality

  â¢ Review the class infrastructure

  â¢ Preparação da infrastructure

### Module 2: Device Management

  â¢ Describe device management features and settings

  â¢ Discuss interface configuration and deployment modes

  â¢ Understand how to create and configure the following:

    â¢ Passive interfaces

    â¢ Inline interfaces

    â¢ Virtual switches

    â¢ Virtual routers

    â¢ Hybrid interfaces

    â¢ Policy-based NAT

    â¢ Gateway VPN

### Module 3: Object Management

  â¢ Understand how to create objects

  â¢ Learn how to add and edit Network, Port, VLAN tag and Application Filter Object

  â¢ Discuss variable sets and how to create

  â¢ Understand Security Zone objects and Geolocation

### Module 4: Access Control Policy

  â¢ Understand how to create an Access Control policy

  â¢ Describe how to assign zones and networks to the policy

  â¢ Discuss policy actions

  â¢ Discuss application control and how to apply it to the Access Policy

  â¢ Describe how to implement File and IPS policy in an access control rule

  â¢ Discuss how to apply user constraints

  â¢ Describe URL filtering in the Access Control Policy

### Module 5: Network-based Malware Detection

- â€¢ Describe the file and network-based malware detection and malware blocking features
- â€¢ Review how this technology functions behind-the-scenes
- â€¢ Describe file dispositions and how they relate to malware detection and blocking
- â€¢ Discuss file and network-based malware policy
- â€¢ Describe how to use file and network-based malware policies in access control policy rules

#### Module 6: FireSIGHT Technology

- â€¢ Describe the role FireSIGHT technologies play in the SourceFire System
- â€¢ Configuring host and user discovery
- â€¢ Discuss discovery and discovery events
- â€¢ Demonstrate how to access discovery information
- â€¢ Discuss connection data and view connection events
- â€¢ Describe user discovery

#### Module 7: Correlation Policies

- â€¢ Describe Correlation Rules and Policies
- â€¢ Demonstrate White Lists
- â€¢ Discuss Network Profiling

#### Module 8: IPS Policy Basics

- â€¢ Describe the concept of policy layers
- â€¢ Demonstrate how to leverage policy layers in the user interface
- â€¢ Describe the Advanced Policy flattened view
- â€¢ Provide an overview of the IPS policy management interface
- â€¢ Describe the elements of a policy

#### Module 9: Advanced IPS Policy Configurations

- â€¢ Describe advanced policy configuration
- â€¢ Discuss details of preprocessor technology and SourceFire System configuration options

#### Module 10: User Account Management

- â€¢ Understand Internal and External user account management
- â€¢ Describe user roles
- â€¢ Describe custom user roles
- â€¢ Discuss Privilege Escalation
- â€¢ Configure Internal user accounts
- â€¢ Configure external LDAP account objects
- â€¢ Configure external RADIUS account objects

#### Module 11: User Account Management



- âœ¢ Learn how Snort analyses network packets
- âœ¢ Familiarize yourself with the Analysis Workflow and the actions to consider for all alerts
- âœ¢ Understand how to tune IPS alerts
- âœ¢ Discuss the analyst's role in security incident response
- âœ¢ Understand how the Context Explorer can aid in event analysis

#### Module 12: Reporting

- âœ¢ Learn how to generate reports
- âœ¢ Demonstrate how to create and customize report templates

#### Appendix

#### Module 13: Basic Rule Syntax and Usage

- âœ¢ Understand rule structure
- âœ¢ Understand rule syntax
- âœ¢ Discuss some basic rule options and their usage
- âœ¢ Configure and create Snort Rules

#### Module 14: Case Studies in Rule Writing and Packet Analysis

- âœ¢ Understand the role that research plays in analysis
- âœ¢ Present various scenarios and describes how each is addressed with rule
- âœ¢ Discuss rule writing techniques

#### Laboratórios

- âœ¢ Lab 1: Verifying the license
- âœ¢ Lab 2: Testing the Environment by Running Attacks PCAPS (Tests)
- âœ¢ Lab 3: View Events
- âœ¢ Lab 4: Layer 2 and 3 Simulation (Optional)
- âœ¢ Lab 5: Configuring the Inline Interface
- âœ¢ Lab 6: Creating objects
- âœ¢ Lab 7: Creating Access Control Policy (Port Inspection)
- âœ¢ Lab 8: Creating Access Control Policy (Application Awareness)
- âœ¢ Lab 9: URL Filtering
- âœ¢ Lab 10: Including an IPS Policy in Access Control Rules
- âœ¢ Lab 11: Creating File Policy
- âœ¢ Lab 12: Tuning The Network Discovery Policy
- âœ¢ Lab 13: Viewing FireSIGHT Data
- âœ¢ Lab 14: User Discovery
- âœ¢ Lab 15: Creating a Correlation Policy Based on Connection Data
- âœ¢ Lab 16: White Lists
- âœ¢ Lab 17: Working with Connection Data and Traffic Profiles
- âœ¢ Lab 18: Creating an Intrusion Policy
- âœ¢ Lab 19: Including FireSIGHT Recommendations in an Intrusion Policy



- Lab 20: Tuning Your HTTP\_Inspect Preprocessor
- Lab 21: Applying and Testing Your Policy and Variable Set
- Lab 22: Creating User Accounts and Configuring the User Interface Timeout Value
- Lab 23: Testing Exempt and Non-exempt Users
- Lab 24: Permission Escalation
- Lab 25: Working with External Accounts
- Lab 26: Analysis Lab
- Lab 27: Tuning Events
- Lab 28: Context Explorer
- Lab 29: Comparing Trends with Reports
- Lab 30: Writing Custom Rules (Appendix)
- Lab 31: Research and Packet Analysis (Appendix)
- Lab 32: Revisiting Kaminsky DNS Vulnerability