

SSECMGT (MANAGING ENTERPRISE SECURITY WITH CISCO SECURITY MANAGER) 4.0

Objetivo

O treinamento Managing Enterprise Security with Cisco Security Manager (SSECMGT) apresenta aos participantes as características e funcionalidades da ferramenta de gerência Cisco Security Manager, provendo os conhecimentos necessários para implantar e administrar a ferramenta integrada a outros dispositivos. Gerenciamento de soluções e produtos Cisco envolvendo IPS, Roteadores com recursos de segurança, ASA Firewall e VPN.

Público Alvo

Este treinamento é recomendado aos profissionais que buscam aprofundar seus conhecimentos na ferramenta de gerência Cisco Security Manager.

Pré-Requisitos

Cisco CCSP ou Certificação CCNP Security ou conhecimentos equivalentes. Conhecimentos em routing e switching. Conhecimentos em tecnologias de VPN (como IPSec, DMVPN, GET VPN e SSL VPN).

Carga Horária

40 horas (5 dias).

Conteúdo Programático

Course Introduction

Module 1: Cisco Security Manager Overview

Introducing Cisco Security Manager

Managing Devices

Managing Policies

Managing Objects

Using Map View

Module 2: Firewall Policy Management

Managing Firewall Services

Managing Firewall Devices

Event Monitoring and Rule Correlation for Firewalls

Module 3: VPN Policy Configuration

Managing VPNs

Managing Remote Access IPsec VPNs

Configuring Client-Based SSL VPNs

Configuring Clientless SSL VPNs

Configuring Advanced VPN Configurations

Deploying Advanced VPN Technologies

Module 4: Cisco IPS Solutions Management

Managing Cisco IPS Services

Managing Cisco IPS Devices

Managing Cisco IPS Events

Module 5: Cisco IOS Device Provisioning

Managing Routers

Using the Cisco Catalyst 6500 Series Switch and Cisco 7600 Series Router Device Manager

Module 6: Management, Deployment, and Administration of FlexConfigs in Cisco Security Manager

Managing FlexConfigs

Managing Activities and Workflow Deployments

Implementing Integration Between Cisco Security Manager and Cisco Secure ACS

Backing Up and Restoring Cisco Security Manager Databases

Using Monitoring, Troubleshooting, and Diagnostic Tools