

# MWS3-5 - MOC 20744 - SECURING WINDOWS SERVER 2016

Categoria: Windows Server 2016

## INFORMAZIONI SUL CORSO











Durata: 5 Giorni Categoria: Windows Server 2016 Qualifica Istruttore: Microsoft Certified Trainer

Dedicato a: Professionista IT Produttore: Microsoft

# OBIETTIVI

Mettere in sicurezza Windows Server. Sviluppare applicazioni sicure e un'infrastruttura per il bilanciamento del carico.

Gestire le baseline della sicurezza.

Configurare e gestire l'amministrazione just-enough e just-in-time (JIT).

Gestire la sicurezza dei dati.

Configurare Windows Firewall e un firewall distribuito software-defined.

Mettere in sicurezza il traffico di rete.

Mettere in sicurezza l'infrastruttura di virtualizzazione.

Gestire il malware e le minacce software.

Configurare il controllo avanzato della sicurezza.

Gestire gli aggiornamenti del software.

Gestire le minacce utilizzando Advanced Threat Analytics (ATA) e Microsoft Operations Management Suite (OMS).

# PREREQUISITI

Aver completato i seguenti corsi 740, 741, e 742, o avere conoscenze equivalenti. Avere una solida comprensione e un'esperienza pratica dei fondamenti di rete inclusi: TCP / IP, User Datagram Protocol (UDP) e Domain Name System (DNS). Avere un'esperienza pratica dei Servizi di dominio (AD DS) e dei principi di Active Directory.

Avere un'esperienza pratica dei fondamenti di virtualizzazione Microsoft Hyper-V.

Comprendere i principi di sicurezza di Windows Server.

# CONTENUTI



#### Module 1: Breach detection and using the Sysinternals tools

Overview of breach detection Using the Sysinternals tools to detect breaches

#### Lab : Basic breach detection and incident response strategies

Identifying attack types Using incident-response strategies Exploring the Sysinternals tools After completing this course, students will be able to: Describe breach detection. Describe how to detect a breach by using the Sysinternals tools.

#### Module 2: Protecting credentials and privileged access

Understanding user rights Computer and service accounts Protecting credentials Understanding privileged-access workstations and jump servers Deploying a local administrator-password solution

#### Lab : User rights, security options, and group-managed service accounts

Configuring security options Configuring restricted groups Delegating privileges Creating and managing group managed service accounts (MSAs) Configuring the Credential Guard feature Locating problematic accounts

#### Lab : Configuring and deploying LAPs

Installing local administrator password solution (LAPs) Configuring LAPs Deploying LAPs After completing this module, students will be able to: Understand user rights. Describe computer and service accounts. Help protect credentials. Understand privileged-access workstations and jump servers. Understand how to use a local administrator-password solution.

#### Module 3: Limiting administrator rights with Just Enough Administration

Understanding JEA Configuring and deploying JEA

#### Lab : Limiting administrator privileges by using JEA

Creating a role-capability file Creating a session-configuration file Creating a JEA endpoint Connecting to a JEA endpoint Deploying JEA by using Desire State Configuration (DSC) After completing this module, students will be able to: Understand JEA. Configure and deploy JEA.

#### Module 4: Privileged Access Management and administrative forests



Understanding ESAE forests Overview of MIM Implementing JIT and Privileged Access Management by using MIM

## Lab : Limiting administrator privileges by using Privileged Access Management

Using a layered approach to security Exploring MIM Configuring a MIM web portal Configuring the Privileged Access feature Requesting privileged access After completing this module, students will be able to: Understand enhanced security administrative environment forests. Understand MIM. Understand how to implement JIT and Privileged Access Management by using MIM.

## Module 5: Mitigating malware and threats

Configuring and managing Windows Defender Using software restricting policies (SRPs) and AppLocker Configuring and using Device Guard Using and deploying the Enhanced Mitigation Experience Toolkit

## Lab : Securing applications by using AppLocker, Windows Defender, Device Guard Rules, and the EMET.

Configuring Windows Defender Configuring AppLocker Configuring and deploying Device Guard Deploying and using EMET After completing this module, students will be able to: Configure and manage Windows Defender. Use Software Restricting Policies and AppLocker. Configure and use Device Guard. Use and deploy the EMET.

#### Module 6: Analysing activity by using advanced auditing and log analytics

Overview of auditing Understanding advanced auditing Configuring Windows PowerShell auditing and logging

#### Lab : Configuring encryption and advanced auditing

Configuring auditing of file-system access Auditing domain logons Managing the configuration of advanced audit policies Windows PowerShell logging and auditing After completing this module, students will be able to: Understanding auditing. Understand advanced auditing. Audit and log Windows PowerShell.

## Module 7: Analysing activity with Microsoft Advanced Threat Analytics feature and Operations Management Suite

Overview of Advanced Threat Analytics Understanding OMS

Lab : Advanced Threat Analytics and Operations Management Suite Using ATA and OMS



Preparing and deploying ATA Preparing and deploying OMS After completing this module, students will be able to: Understand Advanced Threat Analytics. Understand OMS.

#### Module 8: Securing your virtualization an infrastructure

Overview of Guarded Fabric VMs Understanding shielded and encryption-supported VMs

## Lab : Deploying and using Guarded Fabric with administrator-trusted attestation and shielded VMs

Deploying Guarded Fabric VMs with administrator-trusted attestation Deploying a shielded VM After completing this module, students will be able to: Understand Guarded Fabric VMs. Understand shielded and encryption-supported VMs.

### Module 9: Securing application development and server-workload infrastructure

Using Security Compliance Manager Introduction to Nano Server Understanding containers

### Lab : Using Security Compliance Manager

Configuring a security baseline for Windows Server 2016 Deploying a security baseline for Windows Server 2016

### Lab : Deploying and Configuring Nano Server and containers

Deploying, managing, and securing Nano Server Deploying, managing, and securing Windows Server containers Deploying, managing, and securing Hyper-V containers After completing this module, students will be able to: Understand Security Compliance Manager. Describe Nano Server. Understand containers.

#### Module 10: Protecting data with encryption

Planning and implementing encryption Planning and implementing BitLocker

## Lab : Configuring EFS and BitLocker

Encrypting and recovering access to encrypted files Using BitLocker to protect data After completing this module, students will be able to:

Plan and implement encryption.

Plan and implement BitLocker.

#### Module 11: Limiting access to file and folders

Introduction to FSRM Implementing classification management and file-management tasks Understanding Dynamic Access Control (DAC)



Lab : Configuring quotas and file screening Configuring FSRM quotas Configuring file screening

### Lab : Implementing DAC

Preparing DAC Implementing DAC After completing this module, students will be able to: Understand FSRM. Implement classification management and file-management tasks. Understand DAC.

### Module 12: Using firewalls to control network traffic flow

Understanding Windows Firewall Software-defined distributed firewalls

### Lab : Windows Firewall with Advanced Security

Creating and testing inbound rules Creating and testing outbound rules After completing this module, students will be able to: Describe Windows Firewall. Understand software-defined distributed firewalls.

#### Module 13: Securing network traffic

Network-related security threats and connection-security rules Configuring advanced DNS settings Examining network traffic with Microsoft Message Analyzer Securing SMB traffic, and analysing SMB traffic

#### Lab : Connection security rules and securing DNS

Creating and testing connection security rules Configuring and testing DNSSEC

#### Lab : Microsoft Message Analyzer and SMB encryption

Using Microsoft Message Analyzer Configuring and verifying SMB encryption on SMB shares After completing this module, students will be able to: Understand network-related security threats and connection security rules. Configure advanced DNS settings. Examine network traffic with Microsoft Message Analyzer. Secure SMB traffic, and analyze SMB traffic.

## Module 14: Updating Windows Server

Overview of WSUS Deploying updates by using WSUS

## Lab : Implementing update management

Implementing the WSUS server role Configuring update settings Approving and deploying an update by using WSUS Deploying Windows Defender definition updates by using WSUS After completing this module, students will be able to: Understand WSUS.



Deploy updates with WSUS.

## INFO

Materiale didattico: Materiale didattico in formato digitale Costo materiale didattico: incluso nel prezzo del corso a Calendario Natura del corso: Operativo (previsti lab su PC)