



Microsoft 365 Security Administration Security Administrator Associate

DURATION: 4 DAYS

COURSE CODE: MS-500

FORMAT: LECTURE/LAB

WHY FIREFLY

Firefly is trusted by customers, technology vendors and channel partners around the world to deliver highly effective, immersive educational experiences. Our innovative, role-based Microsoft training covers all of the latest certifications, from Azure to Server 2016 to SQL to the modern desktop, and is designed engineers the skills they need to remain relevant in today's multicloud world.

PREREQUISITES

- Basic conceptual understanding of Microsoft Azure
- Experience with Windows 10 devices
- Experience with Office 365
- Basic understanding of authorization and authentication
- Basic understanding of computer networks
- Working knowledge of managing mobile devices

WHO SHOULD ATTEND

This course is for the Microsoft 365 security administrator role. This role collaborates with the Microsoft 365 Enterprise Administrator, business stakeholders and other workload administrators to plan and implement security strategies and ensures that the solutions comply with the policies and regulations of the organization.

This role proactively secures Microsoft 365 enterprise environments. Responsibilities include responding to threats, implementing, managing and monitoring security and compliance solutions for the Microsoft 365 environment. They respond to incidents, investigations and enforcement of data governance.

The Microsoft 365 Security administrator is familiar with Microsoft 365 workloads and has strong skills and experience with identity protection, information protection, threat protection, security management and data governance. This role focuses on the Microsoft 365 environment and includes hybrid environments.

Managing Microsoft 365 Identity and Access	Implementing Microsoft 365 Threat Protection	implementing Microsoft 365 Information Protection	Administering Microsoft 365 Built-in Compliance
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LEARNING OBJECTIVES

Administer user and group security in Microsoft 365
Manage passwords in Microsoft 365
Describe Azure Identity Protection features
Plan and implement Azure AD Connect
Manage synchronized identities
Plan implement federated identities
Describe and use conditional access
Describe cyber-attack threat vectors
Describe security solutions for Microsoft 365
Use Microsoft Secure Score to evaluate your security posture
Use the Security Dashboard in the Microsoft Security & Compliance center
Configure various advanced threat protection services for Microsoft 365

Configure Advanced Threat Analytics
Plan and deploy Mobile Device Management
Implement information rights management
Secure messages in Office 365
Configure Data Loss Prevention policies
Deploy and manage Cloud App Security
Implement Azure information protection for Microsoft 365
Implement Windows information protection for devices
Plan and deploy a data archiving and retention system
Perform assessments in Compliance Manager
Manage email retention through Exchange
Conduct an audit log investigation
Create and manage an eDiscovery investigation
Manage GDPR data subject requests

Deploying and Configuring Infrastructure

DESCRIPTION

Help protect against credential compromise with identity and access management. In this course you will learn how to secure user access to your organization's resources. Specifically, this course covers user password protection, multi-factor authentication, how to enable Azure Identity Protection, how to configure Active Directory federation services, how to setup and use Azure AD Connect, and introduces you to Conditional Access. You will also learn about solutions for managing external access to your Microsoft 365 system.

COURSE OUTLINE

1. User and Group Security

This module explains how to manage user accounts and groups in Microsoft 365. It introduces you to Privileged Identity Management in Azure AD as well as Identity Protection. The module sets the foundation for the remainder of the course.

User Accounts in Microsoft 365

Administrator Roles and Security Groups in Microsoft 365

Password Management in Microsoft 365

Azure AD Identity Protection

Lab : Managing your Microsoft 365 Identity environment

Setting up your lab environment

Managing your Microsoft 365 identity environment using the Microsoft 365 admin center

Assign service administrators

2. Identity Synchronization

This module explains concepts related to synchronizing identities. Specifically, it focuses on Azure AD Connect and managing directory synchronization to ensure the right people are connecting to your Microsoft 365 system.

Introduction to Identity Synchronization

Planning for Azure AD Connect

Implementing Azure AD Connect

Managing Synchronized Identities

Lab : Implementing Identity Synchronization

Setting up your organization for identity synchronization

3. Federated Identities

This module is all about Active Directory Federation Services (AD FS). Specifically, you will learn how to plan and manage AD FS to achieve the level of access you want to provide users from other directories.

Introduction to Federated Identities

Planning an AD FS Deployment

Implementing AD FS

4. Access Management

This module describes Conditional Access for Microsoft 365 and how it can be used to control access to resources in your organization. The module also explains Role Based Access Control (RBAC) and solutions for external access.

Conditional Access

Managing Device Access

Role Based Access Control (RBAC)

Solutions for External Access

MS-500T02-A: Implementing Microsoft 365 Threat Protection

DESCRIPTION

Threat protection helps stop damaging attacks with integrated and automated security. In this course you will learn about threat protection technologies that help protect your Microsoft 365 environment. Specifically, you will learn about threat vectors and Microsoft's security solutions for them. You will learn about Secure Score, Exchange Online protection, Azure Advanced Threat Protection, Windows Defender Advanced Threat Protection, and how to use Microsoft 365 Threat Intelligence. It also discusses securing mobile devices and applications. The goal of this course is to help you configure your Microsoft 365 deployment to achieve your desired security posture.

COURSE OUTLINE

1. Security in Microsoft 365

This module starts by explaining the various cyber-attack threats that exist. It then introduces you to the Microsoft solutions to thwart those threats. The module finishes with an explanation of Microsoft Secure Score and how it can be used to evaluate and report your organizations security posture.

Threat Vectors and Data Breaches

Security Solutions for Microsoft 365

Microsoft Secure Score

2. Advanced Threat Protection

This module explains the various threat protection technologies and services available in Microsoft 365. Specifically, the module covers message protection through Exchange Online Protection, Azure Advanced Threat Protection and Windows Defender Advanced Threat Protection.

Exchange Online Protection

Office 365 Advanced Threat Protection

Managing Safe Attachments

Managing Safe Links

Azure Advanced Threat Protection

Windows Defender Advanced Threat Protection

Lab : Advanced Threat Protection

Setting up your lab environment

Editing an ATP Safe Links policy and creating a Safe Attachment policy

3. Implementing Advanced Virtual Networking

This module explains Microsoft Threat Intelligence which provides you with the tools to evaluate and address cyber threats. You will learn how to use the Security Dashboard in the Microsoft 365 Security and Compliance Center. It also explains and configures Microsoft Advanced Threat Analytics.

Microsoft 365 Threat Intelligence

Using the Security Dashboard

Configuring Advanced Threat Analytics

Lab : Advanced Threat Analytics

Enabling and installing the ATA Center

4. Mobility

This module is all about securing mobile devices and applications. You will learn about Mobile Device Management and how it works with Intune. You will also learn about how Intune and Azure AD can be used to secure mobile applications.

Plan for Mobile Application Management

Plan for Mobile Device Management

Deploy Mobile Device Management

Enroll Devices to Mobile Device Management

MS-500T03-A: Implementing Microsoft 365 Information Protection

DESCRIPTION

Information protection is the concept of locating and classifying data anywhere it lives. In this course you will learn about information protection technologies that help secure your Microsoft 365 environment. Specifically, this course discusses information rights managed content, message encryption, as well as labels, policies and rules that support data loss prevention and information protection. Lastly, the course explains the deployment of Microsoft Cloud App Security.

COURSE OUTLINE

1. Information Protection

This module explains information rights management in Exchange and SharePoint. It also describes encryption technologies used to secure messages. The module introduces how to implement Azure Information Protection and Windows Information Protection.

Information Rights Management

Secure Multipurpose Internet Mail Extension

Office 365 Message Encryption

Azure Information Protection

Advanced Information Protection

Windows Information Protection

Lab : Data Loss Prevention

Create and license users in your organization

Configure MDM auto-enrollment

Configure AIP and WIP

2. Data Loss Prevention

This module is all about data loss prevention in Microsoft 365. You will learn about how to create policies, edit rules, and customize user notifications.

Data Loss Prevention Explained

Data Loss Prevention Policies

Custom DLP Policies

Creating a DLP Policy to Protect Documents

Policy Tips

Lab : Data Loss Prevention

Create and license users in your organization

Create a DLP policy

Testing DLP Policies

3. Cloud Application Security

This module is all about cloud app security for Microsoft 365. The module will explain cloud discovery, app connectors, policies, and alerts.

Cloud Application Security Explained

Using Cloud Application Security Information

Office 365 Cloud App Security

MS-500T04-A: Administering Microsoft 365 Built-in Compliance

DESCRIPTION

Internal policies and external requirements for data retention and investigation may be necessary for your organization. In this course you will learn about archiving and retention in Microsoft 365 as well as data governance and how to conduct content searches and investigations. Specifically, this course covers data retention policies and tags, in-place records management for SharePoint, email retention, and how to conduct content searches that support eDiscovery investigations. The course also helps your organization prepare for Global Data Protection Regulation (GDPR).

COURSE OUTLINE

1. Archiving and Retention

This module explains concepts related to retention and archiving of data for Microsoft 365 including Exchange and SharePoint.

Archiving in Microsoft 365

Retention in Microsoft 365

Retention Policies in the Security and Compliance Center

Archiving and Retention in Exchange

In-place Records Management in SharePoint

Lab : Archiving and Retention

Create and license users in your organization

Configure Retention Tags and Policies

MRM Retention Policies

2. Data Governance in Microsoft 365

This module focuses on data governance in Microsoft 365. The module will introduce you to Compliance Manager and discuss GDPR.

Planning Security and Compliance Needs

Building Ethical Walls in Exchange Online

Manage Retention in Email

Troubleshooting Data Governance

Analytics and Telemetry

3. Managing Search and Investigations

This module is focused on content searching and investigations. Specifically, it covers how to use eDiscovery to conduct advanced investigations of Microsoft 365 data. It also covers audit logs and discusses GDPR data subject requests.

Searching for Content in the Security and Compliance Center

Audit Log Investigations

Advanced eDiscovery

Lab : eDiscovery

Create and license users in your organization

Investigate your Microsoft 365 Data