Exam MS-500: Microsoft 365 Security Administration – Skills Measured

Implement and manage identity and access (30-35%)

Secure Microsoft 365 hybrid environments

- configure and manage security integration components in Microsoft 365 hybrid environments, including connectivity, synchronization services, and authentication
- plan Azure AD authentication options
- plan Azure AD synchronization options
- monitor and interpret Azure AD Connect events

Secure user accounts

- implement Azure AD dynamic group membership
- implement Azure AD Self-service password reset
- manage Azure AD access reviews

Implement authentication methods

- plan sign-on security
- implement multi-factor authentication (MFA)
- manage and monitor MFA
- implement device sign-on methods
- manage authentication methods
- monitor authentication methods

Implement conditional access

- plan for compliance and conditional access policies
- configure and manage device compliance policy
- configure and manage conditional access policy
- monitor Conditional Access and Device Compliance

Implement role-based access control (RBAC)

- plan for RBAC
- configure RBAC
- monitor RBAC usage
Implement Azure AD Privileged Identity Management (PIM)

- plan for Azure PIM
- configure and manage Azure PIM
- monitor Azure PIM

Implement Azure AD Identity Protection

- implement user risk policy
- implement sign-in risk policy
- configure Identity Protection alerts
- review and respond to risk events

Implement and manage threat protection (20-25%)

Implement an enterprise hybrid threat protection solution

- plan an Azure Advanced Threat Protection (ATP) solution
- install and configure Azure ATP
- manage Azure ATP workspace health
- generate Azure ATP reports
- integrate Azure ATP with Microsoft Defender ATP
- monitor Azure ATP
- manage suspicious activities

Implement device threat protection

- plan and implement a Microsoft Defender ATP solution
- manage Microsoft Defender ATP
- monitor Microsoft Defender ATP

Implement and manage device and application protection

- plan for device protection
- configure and manage Windows Defender Application Guard
- configure and manage Windows Defender Application Control
- configure and manage Windows Defender Exploit Guard
- configure Secure Boot
- configure and manage Windows 10 device encryption
- configure and manage non-Windows device encryption
- plan for securing applications data on devices
- define managed apps for Mobile Application Management (MAM)
- protect your enterprise data using Windows Information Protection (WIP)
- configure Intune App Protection policies for Windows and non-Windows devices
Implement and manage Office 365 ATP

- configure Office 365 ATP anti-phishing protection
- configure Office 365 ATP anti-phishing policies
- define users and domains to protect with Office 365 ATP Anti-phishing
- configure Office 365 ATP anti-spoofing
- configure actions against impersonation
- configure Office 365 ATP anti-spam protection
- enable Office 365 ATP Safe-Attachments
- configure Office 365 ATP Safe Attachments policies
- configure Office 365 ATP Safe Attachments options
- configure Office 365 ATP Safe Links options
- configure Office 365 ATP Safe Links blocked URLs
- configure Office 365 ATP Safe Links policies
- review threats and malware trends on the Office 365 ATP Threat Management dashboard
- review threats and malware trends with Office 365 ATP Threat Explorer and Threat Tracker
- create and review Office 365 ATP incidents
- review quarantined items in ATP including Microsoft SharePoint Online, OneDrive for Business, Exchange Online, and Microsoft Teams
- monitor online anti-malware solutions using Office 365 ATP Reports
- perform tests using Attack Simulator

Implement and manage information protection (15-20%)

Secure data access within Office 365

- plan secure data access within Office 365
- implement and manage Customer Lockbox
- configure data access in Office 365 collaboration workloads
- configure B2B sharing for external users

Manage Azure information Protection (AIP)

- plan an AIP solution
- activate Azure Rights Management
- configure usage rights
- configure and manage super users
- customize policy settings
- create and configure labels and conditions
- create and configure templates
- configure languages
- configure and use the AIP scanner
• deploy the RMS connector
• manage tenant keys
• deploy the AIP client
• track and revoke protected documents
• integrate AIP with Microsoft Online Services

Manage Data Loss Prevention (DLP)

• plan a DLP solution
• create and manage DLP policies
• create and manage sensitive information types
• monitor DLP reports
• manage DLP notifications
• create queries to locate sensitive data

Implement and manage Microsoft Cloud App Security

• plan Cloud App Security implementation
• configure Microsoft Cloud App Security
• perform productivity app discovery using Cloud App Security
• manage entries in the Cloud app catalog
• manage third-party apps in Cloud App Security
• manage Microsoft Cloud App Security
• configure Cloud App Security connectors
• configure Cloud App Security policies
• configure and manage Cloud App Security templates
• configure Cloud App Security users and permissions
• review and respond to Cloud App Security alerts
• review and interpret Cloud App Security dashboards and reports
• review and interpret Cloud App Security activity log and governance log

Manage governance and compliance features in Microsoft 365 (25-30%)

Configure and analyze security reporting

• interpret Windows Analytics
• configure Windows Telemetry options
• configure Office Telemetry options
• review and interpret security reports and dashboards
• plan for custom security reporting with Intelligent Security Graph
• review Office 365 secure score action and recommendations
• configure reports and dashboards in Azure Log Analytics
• review and interpret reports and dashboards in Azure Log Analytics
• configure alert policies in the Office 365 Security and Compliance Center

Manage and analyze audit logs and reports

• plan for auditing and reporting
• configure Office 365 auditing and reporting
• perform audit log search
• review and interpret compliance reports and dashboards
• configure audit alert policy

Configure Office 365 classification and labeling

• plan for data governance classification and labels
• search for personal data
• apply labels to personal data
• monitor for leaks of personal data
• create and publish Office 365 labels
• configure label policies

Manage data governance and retention

• plan for data governance and retention
• review and interpret data governance reports and dashboards
• configure retention policies
• define data governance event types
• define data governance supervision policies
• configure Information holds
• find and recover deleted Office 365 data
• import data in the Security and Compliance Center
• configure data archiving
• manage inactive mailboxes

Manage search and investigation

• plan for content search and eDiscovery
• delegate permissions to use search and discovery tools
• use search and investigation tools to perform content searches
• export content search results
• manage eDiscovery cases

Manage data privacy regulation compliance
• plan for regulatory compliance in Microsoft 365
• review and interpret GDPR dashboards and reports
• manage Data Subject Requests (DSRs)
• review Compliance Manager reports
• create and perform Compliance Manager assessments and action items