

Table of Content

Microsoft 365 Migration and Administration

Duration 40 hours

Module 1

Provisioning Microsoft 365 Overview Microsoft 365 Provisioning a Pilot Deployment

Module 2

Managing Microsoft 365 Users and Groups Managing User Accounts and Licenses Managing Passwords and Authentication Managing Groups in Microsoft 365 Managing Users and Groups with Windows PowerShell Configuring Administrative Access

Module 3

Configuring Directory Synchronization Planning for Directory Synchronization Implementing Directory Synchronization with Azure AD Connect Managing Microsoft 365 Identities with Directory Synchronization

Module 4

Managing Exchange Online Recipients Exchange Online Overview Managing Exchange Online Recipients Configuring Exchange Online Permissions

Module 5

Configuring Exchange Online Services Configuring Mail Flow in Microsoft 365 Configuring Email Protection in Microsoft 365 Configuring Client Access Policies

Module 6

Troubleshoot mail flow issues Troubleshoot compliance and retention issues Troubleshoot mail client issues Troubleshoot Exchange Online configuration issues Troubleshoot hybrid and migration issues

Module 7

How ADFS works in Hybrid Administering and Troubleshooting O365 using Power shell The Zero Trust Model Overview Security Solutions Available in Microsoft 365 Introduction to Microsoft Secure Score Privileged Identity Management Overview

Module 8

Configuring Security and Compliance in Microsoft 365 Microsoft 365 Security and Compliance Overview Configuring Sensitivity Labels in Microsoft 365 Configuring Retention Labels and Policy Configuring Data Loss Prevention Manage Advanced eDiscovery

Module 9

Plan your migration to Microsoft 365 Create a deployment planning checklist for migrating to Microsoft 365 Migrating on-premises servers and data to Microsoft 365 Migrate mailboxes from on-premises Exchange Server to Exchange Online Migrate SharePoint data from SharePoint Server to SharePoint Online Migrate Skype for Business Online to Microsoft Teams Post migration task and cleanup