Skip to main content

Course 55238A:

SharePoint Online for Administrators

Course details

Course Outline

Module 1: Introduction to Office 365 and SharePoint Online

This first module will take you on a tour of Office 365 and SharePoint Online and ensure you are familiar with all the components that will be covered in later modules. You will understand the way identity management works in Office 365 and also the tools required to manage the environment. You will also learn about the options for migrating to SharePoint Online and building hybrid scenarios.

Lessons

- Introduction to the Office 365 Administration Center
- Configure Reporting
- Accessing SharePoint management tools
- · Accessing security and compliancy
- Managing Office 365 and SharePoint Online with PowerShell
- Comparing On Premises SharePoint with SharePoint Online
- User identity in Office 365 and SharePoint Online
- Manging user domains
- Building Hybrid scenarios
- OneDrive and Sites redirection
- Yammer redirection
- Understand hybrid search
- · Hybrid business data connectivity
- Hybrid taxonomy

Lab: Configuring the Office 365 environment

- Create a new Outlook.com account
- Create a new Office 365 Trial
- Install Azure Active Directory PowerShell
- Install SharePoint Online Management Shell
- Create test users
- Install Office 2016 on to your client

After completing this module, students will be able to:

- Describe the key components of SharePoint Online
- Navigate Office 365 and SharePoint admin centers
- Understand identity management
- Understand how to manage the environment in PowerShell
- Understand hybrid scenarios

Module 2: Working with Site Collections

This module with help you to understand the topology of site collections and how to create and manage them. You will learn how to define delegated control and administration plus configure storage options and quotas for different site collections. You will learn how to configure external access to your content and sharing with external identities and finally how to delete and recover site site collections including PowerShell management.

Lessons

- Understand the topology of site collections
- Creating Site Collections
- Defining ownership and security for site collections
- Configuring Storage
- Configure External Access to site collections
- Recovering site collections
- Configure external sharing
- Managing site collections with PowerShell

Lab: Managing Site Collections

- Create a new site collection using the UI
- Create a new site collection using PowerShell
- Configure Storage Quotas
- · Configure external sharing
- · Restore site collections
- Create a sub site and deploy content for later labs

After completing this module, students will be able to:

- Understand Site Collections
- Manage and delegate site collections
- Configure external sharing
- Delete and Restore site collections
- Manage site collections with PowerShell

Module 3: Managing User Profiles

User Profiles are a key part of any social and collaboration platform and in this module you will learn how to manage the user profile options in SharePoint Online including the building of custom profile properties. You will also learn how to create and configure audiences for targeted content and then use the audiences for personal site redirection. Finally you will learn how to configure the search options and cleanup jobs for the profile service.

Lessons

- Overview of the profile service
- Defining profile properties
- Map profile properties to a term store
- Creating custom profile properties
- Managing audiences
- Creating audiences
- Managing user profile policies
- Configure trusted my site host locations
- Configure preferred search center locations
- Defining read access permission levels
- Configuring newsfeed options
- Setup email notifications
- Configure my site cleanup

Lab: Managing the User Profile service

- Create a new custom user profile property
- Create a custom property mapped to a metadata term
- Create an Audience using profile properties and target content

Configure My Site cleanup accounts

After completing this module, students will be able to:

- Understand the profile service in SharePoint Online
- Create a custom property mapped to a metadata term
- Define profile policies and security control
- Create and manage audiences
- Define management of my sites when a users my site is deleted

Module 4: Manage Business Connectivity Services

This module focuses on the challenge of SharePoint of displaying data that resides in other data sources and then displaying that data in SharePoint sites. The business connectivity service is designed to allow data connections to be defined in order to display data from other locations such as Azure SQL and then allow users to add data web parts without the need to understand data connection configuration. You will also learn the importance of using the secure store service along side business data connections to define data access to remote data storage using single sign on.

Lessons

- Overview of the business connectivity service
- Introduction to BDC definition files
- Creating BDC definition files
- Introduction to the secure store service
- Configuring the secure store service
- Creating secure store target application settings
- Configure connections to cloud services
- Configure connections to on-premises services
- Tools to build data connections
- Creating external content types
- Building external lists using external data

Lab: Managing the business data connectivity service

- Create a new secure store application
- Create a new BCS BDC connection
- Create an external content type
- Create a new external list to leverage the external data

After completing this module, students will be able to:

- Describe the key features of the business connectivity service
- Introduction to the Secure Store Service
- Understand the architecture of BCS and Secure store
- Learn how to build XML definition files for use in the BCS service
- Configure Single sign on credentials to external data sources
- Build external content types
- · Create external lists

Module 5: Managing the Term store

The term store is a key component of Enterprise Content Management and findability and this module will cover the creation of a term store through to building term sets and applying them to content. Terms can also be part of a social profile structure as well and you will learn how to inject terms through the UI and via PowerShell.

Lessons

- Overview of the term store
- Understanding terms and life cycle management

- Creating term groups
- Creating the term store
- Creating Term Sets in the UI
- Creating Term Sets via importing via a CSV
- · Creating terms in the UI
- Creating terms via PowerShell and CSOM
- Manage terms with synonyms and pinning
- Configure delegated administration

Lab: Creating and Managing the Term Store

- Create a Term Group and Term Set
- Manage Terms with PowerShell and CSOM
- Manage Terms with synonyms and pinning
- Configure delegated administration

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