

MSP3-6 - MOC 20339-2 - ADVANCED TECHNOLOGIES OF SHAREPOINT 2016

Categoria: **SharePoint 2016**

INFORMAZIONI SUL CORSO



Durata:
5 Giorni



Categoria:
SharePoint 2016



Qualifica Istruttore:
Microsoft Certified
Trainer



Dedicato a:
Professionista IT



Produttore:
Microsoft

OBIETTIVI

Descrivere il nucleo dell'architettura di SharePoint 2016 e le sue nuove e migliorate funzionalità.

Descrivere le caratteristiche ibride chiave in SharePoint 2016.

Pianificare e progettare un ambiente SharePoint 2016 per soddisfare i requisiti per l'alta disponibilità e il disaster recovery.

Pianificare e realizzare servizi di integrazione e servizi di archiviazione sicura.

Configurare e gestire i servizi di produttività per una distribuzione SharePoint 2016.

Gestire soluzioni in una distribuzione SharePoint 2016.

Pianificare e configurare le funzionalità di social computing.

Pianificare e configurare la gestione dei contenuti web per un ambiente con accesso a Internet.

Pianificare e configurare Enterprise Content Management in una distribuzione SharePoint 2016.

Pianificare e configurare le soluzioni di business intelligence.

Pianificare e configurare la gestione del lavoro, la produttività e le piattaforme di collaborazione.

PREREQUISITI

Almeno un'esperienza di un anno nella mappatura dei requisiti di business sia in progetti logici che fisico/tecnici.

Conoscenza operativa di progettazione della rete, compresa la sicurezza della rete.

Esperienza di gestione del software in un server R2 Enterprise in ambiente Windows Server 2012 o Windows Server 2016.

Distribuzione e gestione delle applicazioni in modo nativo, virtualmente e nel cloud.

Amministrazione di IIS.

Configurazione di un dominio Active Directory per l'utilizzo in autenticazione e autorizzazione e come store degli utenti.

Gestione di un'applicazione in remoto tramite Windows PowerShell 2.0 o versione successiva.

Collegamento di applicazioni a SQL Server.

Implementazione della sicurezza claims-based.

CONTENUTI

Module 1: Introduction to SharePoint 2016

Core components of the SharePoint 2016 architecture

New, deprecated, and removed features in SharePoint 2016

SharePoint 2016 and SharePoint Online editions

Lab : Reviewing the core Microsoft SharePoint 2016 concepts

Configuring SharePoint 2016 farms

Creating and configuring site collections and sites

Provisioning service applications by using the SharePoint 2016 Management Shell

After completing this module, students will be able to:

Describe the architectural features of a Microsoft-SharePoint 2016.

Identify the new, deprecated, and removed features in SharePoint 2016.

Describe the editions for SharePoint 2016 on-premises and Microsoft SharePoint Online.

Module 2: Introduction to hybrid scenarios for SharePoint 2016

Exploring the hybrid features in SharePoint 2016

Preparing for a hybrid SharePoint 2016 deployment

Lab : Configuring an Office 365 tenant

Creating an Office 365 tenant

Lab : Creating hybrid team sites

Preparing the SharePoint environment

Running the SharePoint Hybrid picker

After completing this module, students will be able to:

Describe the key hybrid features in SharePoint Server 2016.

Prepare for a hybrid SharePoint 2016 deployment

Module 3: Designing business continuity management strategies

Designing database topologies for high availability and disaster recovery

Designing a SharePoint infrastructure for high availability

Planning for disaster recovery

Lab : Planning and performing backup and restore

Create a backup and restore plan

Test the backup and restore process

After completing this module, students will be able to:

Select an appropriate database server configuration to meet availability requirements.

Design a physical architecture and infrastructure to meet high-availability requirements.

Develop and implement a backup and restore strategy.

Module 4: Planning and implementing Business Connectivity Services and Secure Store Service

Planning and configuring BCS

Configuring the Secure Store Service

Managing BCS models

Lab : Configuring BCS and the Secure Store Service

Configuring the BDC Service Application

Configuring the Secure Store Service

Lab : Managing BDC models

Configuring a Secure Store Service target application

Importing and configuring BDC models

After completing this module, students will be able to:

Plan and Configure Business Connectivity service application.

Plan and configure the Secure Store Service application.

Manage the Business Data Connectivity models

Module 5: Configuring productivity services for a SharePoint 2016 deployment

Understanding the SharePoint Add-in architecture

Provisioning and managing apps and App Catalogs

Provisioning productivity services

Lab : Configuring and managing SharePoint Add-ins

Configuring a SharePoint farm to support apps

Creating and configuring a corporate App Catalog

Deploying and monitoring apps

Describe Microsoft SharePoint Add-ins and the supporting SharePoint infrastructure.

Provision and configure SharePoint Add-ins and App Catalogs.

Manage how apps are used within a SharePoint 2016 deployment.

Module 6: Managing solutions in Microsoft SharePoint 2016

Understanding the SharePoint 2016 solution architecture

Managing sandboxed solutions

Lab : Managing solutions

Configuring a SharePoint farm to support sandboxed solutions

Configuring a SharePoint site to support sandboxed solutions

Deploying farm solutions

After completing this module, students will be able to:

Manage features and solutions in Microsoft SharePoint 2016..

Manage sandboxed solutions in a SharePoint 2016 deployment.

Module 7: Connecting people

Managing user profiles

Enabling social interaction

Building communities

Lab : Configuring profile synchronization and My Sites

Configuring profile synchronization

Configuring My Sites

Lab : Configuring community sites

Creating a community site infrastructure

Configuring Community Site participation

After completing this module, students will be able to:

Manage user profiles in Microsoft SharePoint 2016 and configure user profile synchronization by using Microsoft Identity Manager (MIM) 2016.

Enable social interaction in SharePoint 2016.Enable social interaction in SharePoint 2016

Build communities and community sites in SharePoint 2016.

Module 8: Planning and configuring web content management

Planning and implementing a web content management infrastructure

Configuring managed navigation and catalog sites

Supporting multiple languages and locales

Enabling design and customization

Supporting mobile users

Lab : Configuring managed navigation and catalog sites

Configuring a product catalog site

Configuring Cross-Site Publishing

Configuring publishing sites

Lab : Configuring device channels

Configuring device channels

After completing this module, students will be able to:
Plan and configure a web content management infrastructure.
Configure managed navigation and product catalog sites.
Plan and Configure support for multilingual sites and locales.
Manage design and customization for publishing sites
Plan and configure support for mobile users.

Module 9: Planning and configuring Enterprise Content Management

Planning Enterprise Content Management
Planning and configuring eDiscovery
Planning records management

Lab : Configuring eDiscovery in SharePoint 2016

Creating and configuring an eDiscovery Center
Discovering and preserving content
Querying and exporting content

Lab : Configuring records management in SharePoint Server 2016

Configuring in-place records management
After completing this module, students will be able to:
Plan how to manage content and documents.
Plan and configure eDiscovery.
Plan records management and compliance.

Module 10: Planning and configuring business intelligence solutions

Planning BI architecture
Planning, deploying, and managing BI services
Planning and configuring advanced analysis tools

Lab : Installing Office Online Server

Deploy Office Online Server

Lab : Configuring PowerPivot and Power View for SharePoint 2016

Configuring PowerPivot for SharePoint 2016
Configuring Power View for SharePoint
After completing this module, students will be able to:
Explain the Microsoft SharePoint business intelligence (BI) architecture, its components, and plan for business intelligence.
Plan, deploy, and manage the core Microsoft SharePoint 2016 BI services.
Configure the advanced BI options available in SharePoint 2016 and Microsoft SQL Server 2014

Module 11: Planning and configuring productivity and collaboration

Planning and configuring collaboration features
Planning and configuring composites

Lab : Configuring and working with project sites

Creating an Office Online Server farm and configuring integration in SharePoint 2016
Creating project sites
Configuring project sites
Engaging project teams
Configuring Project Server integration

Lab : Configuring a workflow

Configuring Microsoft Azure Workflow and Microsoft SharePoint Workflow Services

Creating and testing a workflow

After completing this module, students will be able to:

Describe how to plan and configure SharePoint collaborative and coauthoring options.

Configure project sites and engage teams

Plan and configure composites.

Configure workflows in SharePoint 2016.

Module 12: Upgrading and migrating to SharePoint 2016

Preparing for an upgrade or migration

Upgrade to SharePoint 2016

Planning and managing a site-collection upgrade

Lab : Performing a content database migration and upgrade from Microsoft SharePoint Server 2013

Migrating SharePoint Server 2013 Managed Metadata Service

Upgrading a SharePoint Server 2013 content database

Lab : Managing site-collection upgrades

Preparing site collections for upgrade

Upgrading site collections

After completing this module, students will be able to:

Plan and prepare for an upgrade.

Perform upgrades to data and service applications

Upgrade site collections.

Upgrade advanced content from SharePoint Server 2013 to SharePoint 2016.

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)