



SharePoint 2016

Kursus**5 dage**

Nr. 87823 A

DKK 19.499

ekskl. moms

Dato

16-09-2019

11-11-2019

Sted

Taastrup

Aarhus

Advanced Technologies of SharePoint 2016 [20339-2]

Lær, hvordan du planlægger, konfigurere og administrere de avancerede funktionaliteter i SharePoint 2016. Kurset fokuserer på implementering af high availability, disaster recovery, service application architecture og Microsoft Business Connectivity Services. Du lærer også om Business Intelligence solutions, Enterprise Content Management, Web Content management infrastructure, solutions og apps. Dette kursus er det andet ud af to kurser, som tilsammen er rettet mod certificeringen SharePoint 2016 IT Pro.

Deltagerprofil

Kurset er for dig som skal installere, konfigurere, implementere og administrere en SharePoint 2016 installation, enten i et datacenter eller i en cloudløsning.

Du forventes at have deltaget på kurset [Planning and Administering SharePoint 2016 \[20339-1\]](#) eller have tilsvarende viden, herunder praktisk erfaring med administration af SharePoint samt erfaring med andre teknologier som SharePoint afhænger af fx Windows Server 2012 R2 eller 2016, Internet Information Services (IIS), Microsoft SQL Server 2014 eller 2016, Active Directory Domain Services (AD DS) og networking infrastructure services.

Indhold

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

Module 2: Introduction to hybrid scenarios for SharePoint 2016

- Exploring the hybrid features in SharePoint 2016
- Preparing 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

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

- Planning and configuring BCS
- Configuring the Secure Store Service
- Managing BCS 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

Module 6: Managing solutions in Microsoft SharePoint 2016

- Understanding the SharePoint 2016 solution architecture
- Managing sandboxed solutions

Module 7: Connecting people

- Managing user profiles
- Enabling social interaction
- Building communities

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

Module 9: Planning and configuring Enterprise Content Management

- Planning Enterprise Content Management
- Planning and configuring eDiscovery
- Planning records management

Module 10: Planning and configuring business intelligence solutions

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

Module 11: Planning and configuring productivity and collaboration

- Planning and configuring collaboration features
- Planning and configuring composites

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

Microsoft Software Assurance Vouchere

Kurset kan betales med 5 SA vouchere.

Certificering

Dette kursus leder sammen med kurset [Planning and Administering SharePoint 2016 \[20339-1\]](#) hen mod Exam [70-339 Managing Microsoft SharePoint Server 2016](#), som er en del af certificeringen SharePoint 2016 IT Pro.

[Læs mere om IT-certificering.](#)

Underviser

Undervisningen varetages af en erfaren underviser fra Teknologisk Instituts netværk bestående af branchens dygtigste undervisere.

Har du faglige spørgsmål så kontakt



Charlotte Heimann
+45 72203147
chhn@teknologisk.dk