

Architecting Microsoft Office SharePoint Server 2007 Portals and Collaboration – Course 50051A

Introduction

Elements of this syllabus are subject to change. This course provides students with the knowledge and skills to design and architect portals and collaboration solutions based on Microsoft Office SharePoint Server 2007.

Duration

This is a 2 day instructor-led course.

Audience

This course is intended for experienced technical and solution architects who have a minimum of four years experience with SharePoint Products and Technologies.

Delegates will learn to:

- Describe a typical portal or collaboration solution and explain how one can be implemented with SharePoint Products and Technologies.
- Architect a solution based on SharePoint Products and Technologies.
- Include business intelligence features in a portal design.
- Encourage collaboration by portal users.
- Ensure a portal design scales to accommodate expected user demand.
- Add custom solutions to a portal design.

Prerequisites

Before attending this course, students must have:

- At least two years working with SharePoint Products and Technologies in any of the following roles:
 - Solution Architect.
 - Technical Architect.
- At least two years practical experience as a lead developer (or provided architectural guidance to lead developers) in development projects for SharePoint Products and Technologies.
- Technical expertise in Microsoft Office SharePoint Server 2007.
- At least 6 months combined experience as a technical and solution architect for Microsoft Office SharePoint Server 2007 projects.
- Led consulting engagements that are focused on the search technologies of Office SharePoint Server 2007.
- Experience gathering and analysing customer requirements.
- Completed course 5060A: Implementing Windows SharePoint Services 3.0.
- Completed course 5061A: Implementing Microsoft Office SharePoint Server 2007.

Course Outline

Module 1: Portals and Collaboration Architecture

This module explains the collaboration features of Office SharePoint Server 2007.

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Module 2: Architecting a Portal Solution

This module describes how to create an architectural proposal for a portal solution based on the requirements of all stakeholders.

Module 3: Including Business Intelligence in a Portal

This module describes how to design portals that enable key decision-makers to gain a view of the enterprise through business intelligence features.

Module 4: Facilitating Collaboration

This module describes how to design a portal that encourages users to collaborate and communicate.

Module 5: Capacity Planning and Performance Monitoring for Portals and Collaboration

This module describes how to ensure that your portal architecture responds well to the expected load from users.

Module 6: Extending Portal and Collaboration Functionality

This module describes how to design a portal that includes custom features for collaboration.

For more information or to register for training

Call 0845 345 6850 or email training@contemporary.co.uk