



# **50064: ADVANCED SHAREPOINT DEVELOPMENT TRAINING**

**Duration: 5 Days** 



## **Course Description**

This five-day, instructor-led, group-paced, classroom-delivery learning format includes pre-planned, practical exercises.

The primary focus of this course is on the core building elements of Windows SharePoint Services 3.0 (WSS), such as features, site pages, application pages, Web Parts, site columns, custom list types, custom workflows, content kinds, and site definitions.

You will also learn how to use and expand MOSS's web content management and portal capabilities, as well as other server-side services including the Business Data Catalog, Forms Services, Excel Services, and Report Center.

## **Training Exclusives**

- Live instructor-led interactive sessions with Microsoft Certified Trainers (MCT)
- Access to Microsoft Official Courseware (MOC).
- Real-time Virtual Lab Environment.
- Experience 24\*7 Learner Support.
- Self-paced learning and flexible schedules.

#### Who should attend this course?

- Anyone wishing to create fundamental SharePoint customizations should take this course.
- Event handlers, site definitions, features, timer jobs, web components, and workflows are all included in this.

## What you will learn

• Learn to expand several of WSS's essential features! Event handlers, features, site definitions, solutions, and web elements are some of them.

## **Curriculum**

## **Module 1: Overview**

Lab 1: SiteDefinitions

• Create One of Each WSS/MOSS Site Definition

# **Module 2: Custom Authentication**

#### Lessons

- Debugging SharePoint
- ASP.NET Providers
- Single Sign On

#### Lab 1: CustomAuthentication

• Change the default Authentication Method of SharePoint to use a custom MembershipProvider (ASP.NET 2.0)

Lab 2: SingleSignOn



- Learn how to Configure Single Sign On
- Program web parts to use Single Sign On

## Lab 3: DebuggingSharePoint

- Learn to Debug SharePoint via Log Files
- Learn to Debug Via Visual Studio
- Log to the SharePoint log file

#### **Module 3: SharePoint Permissions**

#### Lessons

SharePoint Security

## Lab 1: SharePointPermissions

- Learn to Add Users
- Understand SharePoint Default Groups
- Understand Security Trimmed Interface
- Create New Groups
- Create Custom Permission Level
- Explore Site/List/Item Permission Inheritance
- Web Application Zones

# Lab 2: SecurityTrimmedInterface

Use the SharePoint SPSecurityTrimmedControl to hide content and controls

## Lab 3: SPSecurity

· Write code to elevate privileges

## Module 4: In-Browser SharePoint Customization

This module explains how to name, declare, assign values to, and use variables. It also describes how to store data in an array. (e.g. This module explains how to install, upgrade and migrate to Windows 7. It also describes the key features, editions, and hardware requirements of Windows 7)

#### Lessons

- Web Content Management
- In-Browser Customization

## Lab 1: InBrowserSharePointCustomization

- Add/Move/Configure Web Parts
- Add a Page View Web Part
- Add a Content Editor Web Part
- Add a Content Query Web Part
- Create new Web/Web Part Pages
- Create a Master Page
- Applying a Master Page
- Create/Apply custom CSS
- Apply a custom Theme
- Enable Versioning and Content Approval

#### Lab 2: InBrowserSharePointCustomization

- Modify Site Navigation
- Modify Quick Launch Navigation



- Regional Settings
- Create a Content Query Web Part
- · Create a new Page Layout
- Create a new Page using a Page Layout

## Module 5: Basic SharePoint Design

#### Lessons

Basic SharePoint Designer

## Lab 1: BasicSharePointDesigner

- Open An Existing SharePoint Site
- Create A New SharePoint Site
- Explore SharePoint Folders (Team Site)
- Explore SharePoint Folders (Portal Site)
- Create ASP.NET Page
- Modify a built-in CSS Style Sheet
- Create/Attach a CSS style sheet
- Create/Attach/Detach a Master Page

## Lab 2: SharePointDesigner

- Check-In/Check-Out
- Add Web Parts
- Add Web Part Zone
- Adding Images (\_images directory)
- Reset to Site Definition

## Lab 3: BasicSharePointDesigner

• Enable PageParserPaths

## **Module 6: Advanced SharePoint Designer**

#### Lessons

- Backup & Restore
- Reports
- Data Views

# Lab 1: AdvancedSharePointDesigner

- Explore Built In Reports
- Create/Manage Data Views
- Create/Manage Data Sources
- Merge Two Data Sources
- Link Two Data Sources
- Data View Parameters

## Lab 2: AdvancedSharePointDesigner

- Backup a Site
- Restore a Site

## **Module 7: Content Types**

## Lessons

Content Types



## Lab 1: ContentTypes

- Explore Content Types
- Create A New Content Type
- Document Information Panels
- Default Workflows
- Adding Content Types To Lists (Document Library)

## Lab 2: ContentTypes

Content Type Inheritance

## **Module 8: Custom Site Definitions**

#### Lessons

Site Definitions

#### Lab 1: CustomSiteDefinitions

- Create a new Site Definition (Manually)
- Create a new Site Definition (Visual Studio)

#### Lab 2: CustomSiteDefinitions

- SharePoint Solution Generator (list definitions)
- SharePoint Solution Generator (site definitions)

#### Lab 3: Themes

Learn to create your own theme

## Lab 4: Templates

- Create a List Template
- Create a Site Template
- Create a Site from the new Site Template
- Create a List from the new List Template

#### **Lab 5:** MS40

Install Microsoft 40 Templates

## **Module 9: Features**

## Lessons

Features

#### Lab 1: Features

- Learn to create a Feature.xml file
- Use the Feature.xml file to point to a custom user control
- Implement Feature Dependencies
- Various Feature Types (List, Module, Content-Type)
- Feature Stapling

#### Lab 2: Features

• Utilize the Visual Studio Extensions for WSS 3.0 to build Features!

## Lab 3: Solutions

Create several features and package them as a solution file (.wsp)



## Module 10: Object Model

#### Lessons

Object Model

## Lab 1: ObjectModel

- Learn how to create a new ASP.NET Application on the SharePoint Server
- Learn how to work with the Windows SharePoint Services Object Model
- Replace servername with the name of the server

## Lab 2: SharePointWebDevelopment

- Adding Application Pages (Bin and Gac deployment) [\_layouts]
- Adding Site Pages [content database]

#### **Module 11: Web Services**

#### Lessons

Web Services

#### Lab 1: WebServicesAPI

- Learn to find SharePoint Web Service
- Add a reference to SharePoint Web Service
- Program to several of the Web Service Interfaces

#### Lab 2: WebServicesAPI

• Create a custom web service in ISAPI

# Module 12: SharePoint RPC

#### Lessons

RPC Protocols

#### Lab 1: SharePointRPC

Utilize SharePoint RPC

## Module 13: Web Parts

### Lessons

Web Parts

## Lab 1: WebParts

- Learn how to create a basic web part
- Learn how to deploy a web part manually in the development environment
- Learn how to create web parts that interface with SharePoint Object Model, Databases, and Web Services

## Lab 2: WebPartsConnectionsOld

- Create Web Part classes.
- Add child controls to Web Parts.
- Render the HTML for a Web Part.
- Create and display custom properties.
- Implement event handlers.
- Implement control event handler.



## Lab 3: WebParts

• Synchronous Vs. Asynchronous Web Parts

#### Lab 4: FilterWebParts

• Use each of the Filter Web Parts

#### Lab 5: WebPartsConnectionsNew

• Create ASP.NET Web Part connections

## **Module 14: Client Side Scripts AJAX SilverLight**

#### Lessons

• Client Side Scripts

## Lab 1: ClientSideScriptsAJAX

• Use AJAX in your web parts!

## **Module 15: Custom Field Types**

#### Lessons

• Field Types

## Lab 1: CustomFieldTypes

- Create A Custom Field Type (Regular Expression)
- Create A Custom Field Type (User Control)
- Create A Custom Field Type (Cascading Drop Down) OPTIONAL

## Module 16: SharePointEventsTimerJobs

## Lessons

- SharePoint Timer Jobs
- SharePoint Events

## Lab 1: SharePointEvents

Create an Event Handler feature

## Lab 2: CustomTimerJob

• Create a custom Timer Job

## Lab 3: SharePointEvents\_Encrypt

• Create an Event Handler feature that encrypts documents

#### **Module 17: Shared Services**

#### Lessons

Shared Services

#### Lab 1: SharedServices

• Create a Shared Services Provider

## Lab 2: SharedServices

• Program to several of the new 2007 MOSS Web Service Interfaces



## Module 18: Workflows With SharePoint Designer

#### Lessons

- Extending Designer
- WSS/MOSS Workflows
- SharePoint Designer Workflows

## Lab 1: MOSSWorkflows

- Create/Use Approval WF
- Create/Use Collect Feedback WF
- Create/Use Collect Signatures WF
- Create/Use Disposition WF
- Create/Use Three-state WF

#### Lab 2: BuiltInActivities

Use one of each Built-In Activity

## Lab 3: LoopingWorkflow

• Create a looping set of workflows

## Lab 4: CustomActivities

Create a custom workflow activity for SharePoint Designer

#### Lab 5: CustomConditions

Create a custom condition for SharePoint Designer

## Lab 6: MigrationWorkflow

- Re-associate a Workflow with a new list
- Migrate a workflow to a new site
- Migrate Designer Workflow to Visual Studio

## Module 19: Workflows With VisualStudio

## Lessons

Visual Studio Workflows

## Lab 1: CustomWorkflow

Create a custom workflow using Visual Studio

## **Module 20: Localization**

# Lessons

Localization

#### Lab 1: Localization

• How to change the localization of your SharePoint sites

## **Module 21: Excel Services**

#### Lessons

Excel Services

Lab 1: ExcelServices



- Learn to use Excel Services
- Publish to Excel Services
- Configure Excel Services

Lab 2: ExcelServicesWS

# Module 22: Business Data Catalog

#### Lessons

• Business Data Catalo

## Lab 1: BusinessDataCatalog

- Import an application definition file
- Utilize BDC web parts
- Utilize Filter web parts

## Lab 2: BDC\_SingleSignOn

• Modify BDC to Use Single Sign On

## Lab 3: BDCWebServices

BDC Web Services API

## **Module 23: Business Intelligence**

#### Lessons

Business Intelligence

## Lab 1: BusinessIntelligence

- Install the Reporting Services Web Parts
- Configure Reporting Services
- Create a Reporting Services Report
- Configure Reporting Services Web Part

## Lab 2: BusinessIntelligence

- Explore Report Center Site Template
- Create a dashboard
- Setup Key Performance Indicators

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