

# SharePoint – 2010 Syllabus

---

## **General Introduction**

- What is IIS
- IIS Website & Web Application
- Steps to Create Multiple Website on Port 80
- What is Application Pool
- What is AppDomain
- What is ISAPI Filter / Extension
- Web Garden & Web Farm
- HTTPS and SSL
- Active Directory users and groups creation

## **Introduction to SharePoint**

- What is SharePoint
- High Level Features
- Six Pillars of SharePoint 2010
- Version History of SharePoint
- Role of SharePoint Server in LAN.
- Components in SharePoint
- Developers Onion View of SharePoint.

## **SharePoint Installation and Administration**

- Hardware & Software Requirements
- Supported Browser
- Types of Installation
- Software's to be Installed
- Central Administration Site
- Managed Accounts
- Configuration To Send and Receive E-Mail

## **SharePoint Site Hierarchy**

- SharePoint Site Hierarchy
- Web Application
- Site Collection
- Creating Site and Sub Site
- SharePoint site Home Page.
- Branding Site Look and Feel
- Working with Quota Templates
- Save Site as Template
- Create Site from Template

## **Lists**

- Overview of Lists
- Create Custom List
- Add Custom Columns
- Site Columns and Groups
- Sort and Filter List
- Create / Manage List View
- Content Type
- List Template
- Versioning of Data
- Metadata Navigation Settings
- List Throttling

## **Predefined List & Libraries**

- Predefined Lists
- Predefined Libraries

# SharePoint – 2010 Syllabus

---

- Editing Document properties
- Version Settings
- Check out, edit, and check in files.
- Create folders and navigate between them
- Adding Documents
- Document Template
- Document Workspace

## **Security – User Groups and Permissions**

- Authentication vs. Authorization
- Creating users and groups in Active Directory
- SharePoint Groups
- Creating Custom Permissions Groups
- Granting Permission to User/groups
- To Create a Custom Permission level
- To bind Users/Groups and Permission Level
- Managing Permissions in Sub site.
- Allow Users to create their own site
- To Set Site Confirmation and Deletion of unused sites
- Permissions for Lists / Libraries / ListItems

## **Claim Based Authentication**

- How does Claims Based Authentication works?
- Creating SQL Server Database for authentication using Membership and Role Provider
- Creating Web Application using CBA.
- Allowing Anonymous Access in a Web Application
- Enable Form Based Authentication
- Editing web.config of Web Application, Central Admin Application and STS
- Zones in SharePoint
- Creating an Alternate Access Mapping

## **Enterprise Content Management**

- Managed Metadata Service
- Term, Termsets& Keywords
- Enterprise Content Type
- Document sets
- Document ID Service and IDs
- Content Organizer and Automatic routing
- In Place Record Management

## **User Profile Service Administration**

- What is Social Computing?
- Managing User Profiles
- User Profile Service Application
- Synchronization Service
- Working with Audience
- Tags and Notes
- Working with MySite

## **Administering and configuring Search**

- Purpose of Enterprise Search solution
- Microsoft Server Side Search Products
- What's New in SharePoint Search Server 2010
- Logical architecture for the Enterprise Search Components
- Setting up Search Service Application
- Configuring Crawler Settings

# SharePoint – 2010 Syllabus

---

- Queries and Results Settings
- Search Administration at the Site Collection Level
- Creating Keywords, Definitions, Best Bets and Synonyms
- Creating Search Scopes

## PowerShell

- Overview of PowerShell
- Pipelining of cmdlets
- Windows PowerShell Scripts
- Using .NET Objects
- SharePoint PowerShell Snap-In
- Creating/Managing a Web Application
- Creating/Managing Site Collection and Site

## Backup and Restore

- Complete Backup of Web Application
- Complete Restore of Web Application
- Granular Backup of Site Collection
- Exporting & Importing of List

## Server Object Model

- Using Microsoft.SharePoint.DLL
- Site Architecture and Object Overview
- SPWebApplication, SPSite, SPWeb, SPList and more...
- Sample Programs to understand the Object Model

## CAML and LINQ

- Introduction to CAML
- Writing CAML Queries
- Implementing Join
- LINQ Introduction
- LINQ to SharePoint

## Client Object Model

- Managed Object Model
- Silverlight Client Object Model
- Javascript Client Object Model
- Using SharePoint Web Services in Client Application

## SharePoint Tools for Visual Studio 2010

- Visual Studio Project templates for SharePoint 2010
- Server Explorer, Feature Designer, Package Explorer
- Building and Deploying Solutions in Visual Studio 2010 for SharePoint 2010

## Features

- SharePoint Root Directory
- Features Overview
- Features Scope
- Create a new feature and Deploying Features using VS2010
- Feature Events
- Manage SharePoint Solution (WSP) using PowerShell Commands

## Visual Studio Templates

- Creating Content Type.
- Creating SharePoint List Definition with List Instance.
- Modify the User Interface Using Custom Actions

# SharePoint – 2010 Syllabus

---

## Event Receivers

- Event Handlers - Before events and After Events.
- Event receiver base classes.
- Registering Event Handlers
- Example of Before Events
- Programming After Events

## Working with WebParts

- Building a Simple Web Part
- Persisting Properties
- Editing Properties in Editor WebPart
- Developing Custom Editor WebPart
- Composite Web Part
- Visual Web Part
- Web Part Communication.

## Sandboxed Solutions

- What is Sandboxed Solution.
- Comparing Farm Solution with Sandbox Solutions.
- Benefits of using sandboxed solutions.
- To enable sandboxed solutions by using Central Administration.
- Create a Sandboxed Solution Project with a web part.
- Build and Deploy the Sandboxed Solution.
- Using Windows PowerShell for Administration Sandboxed Solutions.

## InfoPath

- About InfoPath 2010
- Creating SharePoint list and Publishing in SharePoint site
- Creating Form and Publishing to SharePoint site
- Deploy Form Templates That Contain Form Code That Requires Full Trust
- Writing Custom Code in InfoPath Form
- Walkthrough to Delete SharePoint list items from InfoPath form

## Business Connectivity Service

- Creating a BDC Project in VS.NET
- Working with Entities and Methods
- Type Descriptor
- Using Data in External List
- Granting Permissions to the BDC List.

## Workflow

- What is Workflow
- SharePoint Workflows
  - 3-State Workflow
  - Approval Workflow
- Custom Workflow: Role of Visio 2010, SharePoint Designer 2010 and VS-2010
  - Building Workflow with Visio 2010
  - Building Workflow with SharePoint Designer 2010
  - Developing Workflow with Visual Studio 2010
  - Adding Association Forms in Visual Studio 2010

## SharePoint Designer

- Introduction to SharePoint Designer 2010
- Creating / Opening a site in SPD 2010
- Creating / Customizing Lists and Libraries

# SharePoint – 2010 Syllabus

---

- Ghosted and Unghosted Pages
- Understand Master Pages
- Branding SharePoint 2010

**Trainer: Mr. Sandeep Soni.**

Exp: 14 years in Development and Training  
Founder and CEO of Deccansoft.

## Prerequisites

**Usability Module**– No Prerequisite

**Admin Module** – though we cover from ground up, basic knowledge of networking is recommended.

**For Developer** - Prior knowledge of ASP.NET is must.

**For Designer** - Prior knowledge of ASP.NET is Preferred.

## Benefits of the Course

1. In-depth coverage of every topic including new features of SharePoint 2010.
2. Covers all the modules
  1. Usability
  2. Administration
  3. Development
  4. Designer
3. Content is very well planned and organized
4. Complete Support in LAB and facility to use LAB even after the course is completed.
5. Live software installation experience.
6. Complete Course Material with Hands on practice walkthroughs.
7. Placement assistance to deserving candidates.