

SharePoint 2010/2013 Course

- ***Must Have Knowledge**

SQL and DBMS Concepts

ASP.net web application development using c# and Visual studio 2008 or above

Client Server and three tier Architecture

Basic knowledge of JavaScript ,HTML,XML, XSLT

Basic knowledge of to Asp.net Ajax

After completing this course, students will be able to:

- Prepare SharePoint enterprise 2010 development environment
- Describe the SharePoint 2010 development platform and the benefits and features that it offers to developers.
- Use development tools that are integrated with the SharePoint 2010 development platform, such as Visual Studio 2010 and SharePoint Designer 2010.
- Develop Connected Web Parts for SharePoint 2010 solutions.
- Develop code that uses the server-side objects provided by the SharePoint 2010 development platform.
- Develop event receivers and manipulate application pages for SharePoint 2010 solutions.
- Optimize performance of custom code with the help of Developer dashboard
- Develop workflows as part of SharePoint 2010 solutions.
- Develop code that uses the client-side objects provided by the SharePoint 2010 development platform.
- Develop Microsoft Silverlight applications that are integrated with SharePoint 2010 data and solutions.
- Develop sandboxed and farm solutions for SharePoint 2010.
- Develop InfoPath forms as part of SharePoint 2010 solution
- Develop solutions that access external data by using Business Connectivity Services.
- Design dashboard using excel and Performance point services

Module 1: What Everyone Must Know About SharePoint 2010 Enterprise

CONCEPTS

- Define and understand Microsoft SharePoint 2010
- Prepare and install SharePoint 2010 Enterprise development environment
- Introduction to Central Administration
- SharePoint 2010 Site templates
- SharePoint Topology and Terminology (Farm, Web application, site collections, sites, features, lists, fields, event receivers,libraries,application page,Feature,GUID)
- Ribbon UI
- OOTB features
- Development and Design environment requirements
- SharePoint 2010 PowerShell
- STSADM and 14 hive

HANDS ON LABS

1. Prepare Environment for SharePoint Farm and Install SharePoint Farm on single



Machine

2. Create Web application, Site Collection and site with various templates

Module 2 SharePoint 2010 Development Tools and Options

CONCEPTS

SharePoint Development Options

- Out of the Box vs. Customization
- Customization vs. Development

Refresh Prerequisites

- Asp.net and SharePoint Relationship
- XML\XSLT and SharePoint
- CAML and SharePoint
- Client Object Model(Managed Code, Ajax, Silverlight)
- LINQ

Introduce Development Tools

- SharePoint Designer 2010
- Visual Studio 2010 Developer Tools for SharePoint
- InfoPath Designer 2010
- U2U Caml Query Builder
- LinqPad

What is?

- List Definition
- Event Receivers
- Workflow(sequential and State Machine Workflow)
- Features
- Application and site pages
- Master page, webpartpage ,page layout
- Site columns
- content types
- GUID

What is?

1. SharePoint Project Items and Item Templates
2. Workflow Designer
3. Visual Webpart Designer
4. SharePoint Server Explorer
5. SharePoint Projects properties
6. Mapped Folders

Debugging SharePoint 2010 Code

Introduce Packaging and Deployment

- SPT Deployment Options and Configuration
- Farm and Sandbox solution
- Package using Package Designer and Explorer
- Feature using Feature Designer

HANDS ON LABS

4 Develop and Deploy Hello World Webpart in SharePoint 2010

5 Develop List Inspector Webpart To Understand Visual Studio 2010 SharePoint Tools and SharePoint Object Model

6 Create Site Columns and Content types and associate it with List\library Using Site Collection UI

7 Create Custom list definition, template and instance using Visual Studio 2010.

Module 3 SharePoint 2010 Advanced Web part Development

CONCEPTS

- Evolution of the Web Part Framework
- Web Part Execution Model and Lifecycle
- Web Part Properties Persistence
- Exposing Custom Properties in Web Parts
- Standard Web Parts
- Web part Connections and Connected Web Parts
- Developing Visual Web Parts
- Visual Web Parts using [ASP.NET](#) User Control
- Difference between a Standard web part and Visual Web parts.

HANDS ON LABS

8 Develop Visual/Connected Web part and deploy it as Farm\Solution for Task

Module 4 Managing Customization: CAS and Performance

CONCEPTS

- Farm Solutions vs. User Solutions
- What is a 'Sandbox'?
- Why Sandboxed Solutions?
- Building and Deploying a Sandboxed Solution
- Managing Sandboxed Solutions
- Code Access Security Policy
- SharePointPermission.ObjectModel
- Solution Gallery
- Supported Solution Types
- Central Administration Solution Monitoring
- SharePoint Developer Dashboard (CPU, Memory, SQL, Exceptions, Critical Errors, Handles, Threads,)
- How to optimize SharePoint Code Performance.

HANDS ON LABS

9 Developing Sandboxed Solutions for Web Parts

10 Developer Dashboard using powershell and Managing Customization

Module 5 LINQ to SharePoint

CONCEPTS

- What Is LINQ?
- Why LINQ?
- CAML : SPQuery() and SPSiteDataQuery()
- LINQ Syntax
- Extension Methods
- Lambda Expressions
- Query Syntax
- Anonymous Types
- LINQ to SharePoint
- Creating Entity Classes
- Microsoft.SharePoint.Linq and SPMetal
- Accessing SharePoint 2010 Lists Using LINQ to SharePoint
- List Relationships
- Query across multiple lists with relationships
- Cross-List Queries use strongly typed members
- Modifying List Data



- List joins, join on lookup fields and Join multiple lists (A à B à C)
- Using Linq in Web Parts, Event Receivers, Sandboxed code

HANDS ON LABS

11 Create a web part for accessing the list data using LINQ.

Module 6 Client Object Model

CONCEPTS

- What is Client Object Model
- Why Client Object Model? COM vs. SharePoint Web Services
- COM Vs SharePoint Server Object Model
- full-trust CLR, Silverlight and JavaScript applications
- .NET Client Object Model
- SharePoint .Net Client Object Model API
- Supported Application Areas and Types
- Equivalent Objects
- Major Objects in Client Object Model
- Unified .Net and Office Clients with Client Object Model
- How It Works
- Client Object Model Limitations and advantages
- Silverlight Client Object Model
- What is Silverlight?
- Creating Silverlight Web Parts
- SharePoint Data Access from Silverlight using
 - Client Object Model
 - [ADO.NET](#) Data Services(REST access to lists)
 - SharePoint web services API
 - Through HTML Page
 - custom web service
- ECMAScript\ JavaScript Client Object Model
 - Adding references sp.js
 - Add this using <SharePoint:ScriptLink>
 - debug mode

HANDS ON LABS

12 Access SharePoint Lists in Windows Application and in Office Using .Net COM

13 Use ADO.Net Data Service to access Data within List

14 Using Silverlight with the Client Object Model – C#.

15 Enable ECMA Client Object Model IntelliSense in Visual Studio 2010.

16 Accessing and Modifying SharePoint List Data with the JavaScript Client Object Model.

DEMO SharePoint 2010 Manager

Module 7 Business Process Automation Using SharePoint Events, Workflow and InfoPath Forms

CONCEPTS

- SharePoint Events Programming
 - Site, List and Web events
 - Cancelling Events and Custom Error Pages
 - Event Registration and Impersonation Capabilities
 - Pre\Post, Synchronous and Asynchronous Events
 - Reacting to Server Events
- Workflow Overview

- What is workflow
 - Why Workflow
 - Workflow foundation
 - Sequential and state machine workflow
 - Out Of The Box Workflows in SharePoint
 - SPD 2010 Workflows
 - List, site and reusable workflows
 - Workflow Initiation and Association Forms
 - Workflow Design in SPD
 - Customize OOTB Workflows
 - Import, Export and Publish SPD Workflow
 - Task Process and Approval Designer
 - SharePoint Designer OOTB Actions
 - Core Actions
 - Document Set Actions
 - List and Relational Actions
 - Task and Utility Actions
 - VS2010 SharePoint Workflow
 - Visual Studio 2010 SharePoint tools for
 - Workflow Forms
 - SPD Workflow Import
 - Site Workflow Development Potential uses
 - Custom Activities
 - Design and Develop sequential and state machine Workflows with Visual Studio 2010
 - [ASP.NET](#) Form Templates
 - Workflow Event Receivers
 - Sandboxed Custom Activities
 - SPS/Workflow Communication and External Data Exchange Services
 - InfoPath Forms Development
 - Why InfoPath Forms?
 - InfoPath Forms Designer 2010
 - Forms & Form Templates
 - InfoPath Forms Services
 - Custom and External List Forms
 - Workflow: Association, Initiation, Tasks form
 - Form Libraries
 - InfoPath Architecture(Forms ,Views,Manifest,Web Service, Data Sources and Connection ,Controls, Advanced controls, Validation, Conditional formatting, Rules)
 - InfoPath Forms Security(Restricted,Domain,Full Trust)
 - Design, Develop and Deploy Forms
 - Workflow and Forms Integration
 - Browser Enabled Forms and Design Checker
 - Common InfoPath Limitations
- HANDS ON LABS
- 17 Creating an Event Receiver in SharePoint 2010 with a Custom Error Page
- 18 Developing a SharePoint 2010 State Machine Workflow with Initiation Forms in Visual Studio 2010 and InfoPath Designer 2010



Module 8 Business Connectivity Services

CONCEPTS

- BCS Architecture
- External Content Types
- Scenarios Solution Types, Personas and Tools
- Development Approaches
- Visual Studio 2010 Support
- External lists
- Web parts and Business Data
- External Data Column

HANDS ON LABS

19 Accessing External Data In SP2010 Using SPD and VS2010

Module 9 Business Intelligence

- Business Intelligence (BI) Primer
 - BI Tools in SharePoint 2010
 - SharePoint 2010 BI Architecture
- Excel Services
 - What is Excel Services?
 - Manage and Expose of Excel Content
 - Excel Services Web Parts
 - Excel Services: 2007 Refresher
 - Excel Services & Excel Web App 2010
 - Excel Services 2010 Architecture
 - Excel Services Administration
- Installation
- Service Application
- Global Settings
- Trusted Locations Settings
- PowerShell
 - Excel Services Security
- Claims
- Unattended Account
- Secure Store Service
 - Excel Services 2010 Programmability Overview
- Web Services API
- Excel Services 2010 REST API
- JavaScript Object Model (JSOM)
 - Excel Web App Architecture & Administration with Excel Services
 - Co-Authoring
- Performance Point Services
 - Overview
- SPS 2010 BI Web Parts
- BI Center Site Template
- Dashboard Designer
- PPS 2010 Architecture
 - Performance Point Content Types
- Dashboards

- Scorecards
- Report Views
- KPI Details
- Designing PPS Applications
- Filters
- Data Sources
- Decomposition Tree;
- Performance Point Services Administration and Security
- Trusted Locations
- Unattended Service Account
- Security Token Service (STS)
- Claims based authentication

HANDS ON LABS

20 Chart and Dashboard Using Excel and PPS in SP2010.

DEMO: SharePoint Web Analytics

6 HOURS FULL HANDSON ON 2013 FEATURES

--



Thanks and Regards

Jilani Shaikh.

Mob:- 898 300 8772

www.blendinfotech.com

www.facebook.com/BlendInfotech

<https://twitter.com/BlendInfotech>

<https://plus.google.com/+Blendinfotech>

Please consider the environment before printing this Document.