

SharePoint 2013 Training

Development

Intended for: Developer / Architect / Enterprise Content Manager / Administrator

Prerequisites: None

OVERVIEW

Majority of SharePoint development courses start the development portion without giving you practical understanding of out-of-box SharePoint functionality and its strengths and limitations. By the time you open Visual Studio in our course, you will be an expert in collaboration, enterprise document management, search, workflows, and many other aspects of SharePoint. With that knowledge you will understand not only the **how** but the **why** of SharePoint development.

We will cover the most important aspects of the SharePoint API and how to access it using client and JavaScript object models. Additionally, you will learn to access and manipulate SharePoint lists using REST API. For the app development, you will build a SharePoint hosted app that uses SharePoint components. Also, you will create a provider hosted app that utilized Windows Azure web app, SQL, no SQL tables and BLOB storage. We will discuss app security, developer workflow, and deployment options in details.

Learn all the topics covered in the Fundamentals & Administration courses plus:

- Learn site collection management and understand when to create separate site collections
- Learn the most important aspects of the SharePoint client, JavaScript, and REST APIs.
- Build and deploy SharePoint hosted app that uses pages, ribbon actions, lists, and app parts.
- Learn about app deployment in an organization and SharePoint app store licensing model.
- Understand developer workflow.
- Understand app security
- Build an asp.net MVC provider hosted app that resides on Windows Azure.
- Use entity framework to access SQL Azure data.
- Use Azure blobs and no SQL tables storage, CORS, signed URLs, and REST APIs

1. Definitions, History, and Expectations

- Definitions
- History
- Editions
- How to Make SharePoint Successful

2. Sites Organization

- Content Creation and Organization
 - o Site collection
 - o Site
 - o Top link bar
 - o App launcher
- Site navigation
 - o Quick launch bar
 - o Site contents
- Site Templates and Features
 - o Features
 - o Site template comparison List specific features

3. List

- Columns
- Filters and metadata navigation
- Views
- Form configuration
- Versions
- Alerts
- Large lists and indexed columns Pages, Web Parts, Apps, and Themes

4. Documents

- Columns, views, managed metadata
- Editing documents
 - o Co-authoring and track changes
 - o Using Office Online

- Versions
 - o When are version created
 - o Check out check in
 - o Major, minor, and approval
- Syncing using OneDrive Pro
- Folders vs. metadata

5. Tasks and Calendars

- Tasks
- o Organize for project management
 - Indents
 - Timeline
- o Stay informed
 - Email notifications
 - Tasks app and Outlook integration
- Calendars
 - o Views
 - o Connect to Outlook
 - o Overlays in SharePoint

6. Search and Delve

- List search
- Site search and search center
- Delve a new search and findability experience

7. Basic Workflows

- Definitions
- Review and Approval workflows
- Create workflow association
- Start a workflow on a item
- Participate in a workflow

8. Web Parts, Apps, Pages

- Web Parts
 - o Adding to the page
 - o Properties
- Apps
- o App store
- Types of Pages

9. Newsfeed, User Profile, Personal Site

- My site
- Newsfeed
- User profile
- Personal site

10. Security

- Authentication vs. authorization
- Permission levels
- Site collection administrator
- Azure Active Directory role auditing user activity
- SharePoint groups
- External users

11. List and Site Templates

- List and site templates
- List thresholds
- Site content and structure tool from Publishing Infrastructure Feature

12. Project: Libraries and Lists

- Research documents
 - o Large document library (not collaborative)
 - o Permissions by folder
 - Views without folders
 - o Metadata creation and navigation
- Project site management
 - o Project directory
 - o Project site template

13. InfoPath in SharePoint

- Form Design
 - o Fields / columns
 - o Visual layout
 - o Logic and rules
 - o Validation
 - o External data
- InfoPath Form Web Part
- List forms vs. form library

14. Workflows with SharePoint Designer 2013

- Introduction
- Two platforms
- Terminology
- Workflow types and association
- Security app step
- Information management polices

15. Workflows web services

- JSON and dictionary actions
- SharePoint REST APIs
- Read and write data from SharePoint

16. Workflow deployment

- Move
- List template
- Update

17. Business Intelligence Introduction

- Definition
- Information collection, analysis, and delivery
- Microsoft product descriptions

18. Excel and Data Modeling

- Excel Data Model
 - o Create tables
 - o Identify relationships
 - o PowerPivot advanced data model manipulation
- Presentation
 - o Pivot tables and charts
 - o Slicers and conditional formatting
 - o PowerView
- Publishing to SharePoint
 - o Publishing options and permissions
 - o Pages and web parts

19. External Connections and Data Refresh

- External Connections
 - o SharePoint Lists OData Feed
 - o Azure SQL Server
- PowerBI App
 - o Enable Data Refresh
- Data connection details
 - o Location
 - Authentication
 - o Secure Store

20. Excel with PowerPivot

- Import data and create relationships
- Calculated columns and DAX
- Measures, hierarchies, and KPIs
- PowerBI Admin Center

21. Excel PowerQuery

Getting data using PowerQuery

22. Excel PowerMap

Use PowerMap

23. PowerBI Admin Center

Gateways and datasources

SECTION 4 - Administration

24. Site Collection Management

- Definition
- Why separate site collections
- Management

25. Site Columns

- Definition
- Scopes and updates

26. Managed Metadata - Taxonomy Term Store

- Terms sets and term groups
- Choice Column vs. Managed Metadata Column
- Enterprise keywords
- General Recommendations for Taxonomy Development

27. Content Types

- Content type information architecture
 - o Hierarchies and inheritance
 - o Document templates
 - Workflows
 - o Information management policies

- Use cases
- Content Type Syndication Hub

28. Document sets

- Metadata and page layouts
- Versioning and workflows

29. User Profiles

- User Profiles
 - o Properties
 - o Settings
 - o Permissions
 - o Audiences
- My Sites
 - o Configuration
 - o Promoted sites

30. Search Administration

- Search administration
- Search Schema properties and refiners
- Content search web parts
- Query suggestions
- Query rules
- Analytics

31. Final Project

• Metadata and Search

32. EDiscovery

- eDiscovery cases
 - o eDiscovery sets
 - o Sources
 - o Custodians
 - o Queries

33. Using PowerShell in SharePoint Online

34. Development Goals

35. SharePoint APIs

- How to access the SharePoint API
 - o JavaScript Object Model JSOM
 - o REST
 - o Server and client object model
- Working with SharePoint API
 - o Site collection organization
 - o List manipulation
 - o List data retrieval
 - o Permissions

36. App Development

- What to do
- Host web, app web, isolated domain
- Development options
- SharePoint hosted vs. provider hosted
- Components
 - o Pages, custom actions, modules, app parts,
 - o Features, packages
- App manifest and permissions

37. SharePoint App Deployment

- Organizational deployment
- App gallery
- Deployment scope: tenancy vs web
- Updating apps

38. Provider Hosted App

- Solution Structure
 - App and web projects
 - o ASP.NET MVC (Model View Controller)
 - o Running locally

- Deployment
 - o Registering in the tenant client id and secret
 - o Publishing to Azure website
- Data Storage
 - o SQL Entity framework
 - o Blob storage signed URLs
 - o No SQL Tables REST APIs and CORS
- Licensing

39. App Security Model

- General
 - App authorization policy types
 - o Low trust and high trust apps
 - o Registering apps
- Context token auth flow
 - o Context and access tokens details
 - o Helper classes
 - o Caching context token beyond the session

40. Office 365 App Development

- Architecture
- SharePoint Apps vs Office 365 apps
- Connecting from external systems