Contents

[Training Content for Advanced SharePoint 1](#_Toc464656754)

[SharePoint 2013 and Online 1](#_Toc464656755)

[Day 1 1](#_Toc464656756)

[Module 1: Introduction 1](#_Toc464656757)

[Module 2: SharePoint Development Introduction 2](#_Toc464656758)

[Day 2,3 2](#_Toc464656759)

[Module 3: SSOM 2](#_Toc464656760)

[Day 4 2](#_Toc464656761)

[Module 4:CSOM 2](#_Toc464656762)

[Day 5: 3](#_Toc464656763)

[Module 5:Apps 3](#_Toc464656764)

[Day 1,6 3](#_Toc464656765)

[Module 6:Page Customisation and UI 3](#_Toc464656766)

[Day 7 3](#_Toc464656767)

[Module 7:Workflows 3](#_Toc464656768)

[Day 8 4](#_Toc464656769)

[Module 8:Managed Metadata 4](#_Toc464656770)

[Day 8,9,10 4](#_Toc464656771)

[Module 9:Others - BCS,User Profile,Search 4](#_Toc464656772)

[Day 10 4](#_Toc464656773)

[Module 10: Project 4](#_Toc464656774)

# Training Content for Advanced SharePoint

## SharePoint 2013 and Online

## Day 1

### Module 1: Introduction

* Introduction to SharePoint
* History
* Installation
* New Features
* Developer Tools and Office 365 Account Set Up with own live ID

Project:

Create a Office 365 account with your live id.

Check if you can open Technet SharePoint Virtual Labs with your live id.

https://vlabs.holsystems.com/vlabs/technet?eng=VLabs&auth=none&src=vlabs&altadd=true&labid=21143&lod=true

Install Visual Studio.

### Module 2: SharePoint Development Introduction

* Architechture
* Features
* Object Model
* Authentication and Authorisation
* SharePoint Framework

Project

Install Visual Studio 2013 or greater.

Install SharePoint Designer 2013

Notepad++

## Day 2,3

### Module 3: SSOM

* Basics of SSOM
* PowerShell - Demo
* Visual Studio Demo
  + Farm Solutions
  + Sandbox Solutions
  + Web Parts
  + Event Receiver
  + Application Pages

Project

Create a simple web part to create a list and add items to a list in the contoso virtual labs or your own SharePoint 2013/2016 box.

## Day 4

### Module 4:CSOM

* Architechture
* JSOM
* Managed CSOM
* REST
* SharePoint Framework
* Demo
  + Script Editor
  + Visual Studio
  + PowerShell

Project:

Convert a SSOM code to CSOM.

## Day 5:

### Module 5:Apps

* Architechture
* Types
* NAPA
* SharePoint Hosted
* Provider Hosted
* Client Web Part using SharePoint Framework
* PowerApps

Project:

Create a NAPA app to update a list item

## Day 1,6

### Module 6:Page Customisation and UI

* Architechture
* Designer
* Composed Look
* HTML to Master Page
* Device Channels
* Image Rendition
* Angular,Bootstrap and Knockout integration

Project

A HTML to Master Page or Compose Look.

### Day 7

### Module 7:Workflows

* Architechture
* SharePoint Designer
* Visual Studio
* State Based and Parallel Workflow
* Flows

Project

A Flow workflow send an email.

### Day 8

### Module 8:Managed Metadata

* Architechture
* Term Set and Term Store
* SSOM
* CSOM
* JSOM

Project

Create a term set using the language of your choice and PowerShell/Visual Studio

### Day 8,9,10

### Module 9:Others - BCS,User Profile,Search

* Architechture
* Out of Box Features and Web Parts
* SharePoint Designer
* Visual Studio
* SSOM
* JSOM
* CSOM
* REST

Project

Display Search results and user profile properties using Code.

### Day 10

### Module 10: Project

* Design
  + Functional Specification
  + Technical Design Document
  + Checklist
  + Development
  + Unit and Integration Testing