

Workshop	
Name	Synergetics-Custom-SharePoint Server 2013 Migration
Duration	2 Days
Objective	This course provides details for SharePoint Server 2013 Migration
Participants' Entry Profile	Participants attending this course must have experience on: Visual Studio 2012 .NET framework 3.5 and ASP.NET Working knowledge of SharePoint 2010 and 2013 features
Training Methodology	The workshop will follow Synergetics methodology of Concept Visualization Active Experimentation Application Development. The workshop will be 100% Hands-On with each participant having access to system during the session

Setup Requirements	
Hardware and Software Requirements	Participant's as well as Trainer's Machine are required to have SharePoint 2010 and SharePoint 2013: Provided as a separate attachment
Training Lab Requirements	Whiteboard 6 feet by 4 feet (minimum) Whiteboard markers – Red, Blue, Green, Black Video Projector (1024 X 768 resolutions)

Course Contents**Day 1**

- **Need for Migration and SharePoint 2013 new features**
 - Migration Approaches
 - Migration Cycle – Plan, Prepare, Test, Implement and Validate
- **Risks and Challenges in SharePoint migration**
 - InPlace Upgrade Issue
 - Database Attach Upgrade
 - Deferred Site Collection Approach
 - Visual Upgrade Issue
- **Microsoft SharePoint Migration tools**
- **Manual Activities required for Migration if tool is not available**
- **Site Collection Migration**
 - Health Checks
 - Creating Upgrade Evaluation Site
 - Upgrade Site Collection
 - Verification of Site Collection Upgrade
- **Users & Rights Migration**
 - Migration from classic-mode to claims-based authentication

Day 2

- **Content Migration -**
 - Test-SPContentDatabase
 - Upgrade-SPContentDatabase
 - Claims Conversion
 - Central Administration Reports
- **Migration of Customization**
 - Taking Server Backup
 - Select solutions for backup
 - Restore from Backup in 2013
 - Deploying Solutions
- **Migration between on-premise SharePoint and Office 365**
 - Analysis of Existing SharePoint environment
 - Content Migration