# About This Training Course

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| **Course Title:** | SharePoint 2013 Administrator’s Survival Camp |
| **Course Code:** | SSC2013 |
| **Audience:** | Administrators |
| **Format:** | Instructor led training with hands-on labs |
| **Length** | 5 Days |

#### Course Description

This 5-day hands-on course teaches you how to install and manage SharePoint Server 2013. The lectures and lab exercises walk you through the steps of creating and configuring service applications and web applications to build out an on-premises farm with SharePoint 2013 functionality for managed metadata, user profiles, MySites, search and external connections. You will get hands-on experience with the Business Data Connectivity Service (BCS), the Secure Store Service, the Managed Metadata Services, the User Profile Service and the newly redesigned Search Service in SharePoint 2013.

This course will teach you SharePoint administration techniques using both Central Administration and Windows PowerShell. You will learn how to work with the SharePoint logging and health monitoring tools as well as how to configure a web application to support Windows authentication with Kerberos and form-based authentication (FBA) using SSL. The course examines how to deploy and manage a SharePoint 2013 environment with custom components such as SharePoint apps and SharePoint solutions. You will learn how to install and integrate Workflow Manager to provide support for running SharePoint 2013 workflows. Along the way you will learn about other critical SharePoint 2013 administration skills including scripting with recovering lost content, planning for disaster recovery and upgrading site content from SharePoint 2010.

This course provides exam review guides to prepare students for the following Microsoft certification exams:

* Exam 70-331: Core Solutions of Microsoft SharePoint Server 2013
* Exam 70-332: Advanced Solutions of Microsoft SharePoint Server 2013

#### Student Prerequisites

Attendees should have experience working as an IT professional in a Windows network environment and be familiar with tools and techniques required for installing and configuring Windows Server, Active Directory and SQL Server. It is recommended (but not required) that attendees have experience with Windows Server 2012 and SQL Server 2012 as well as a previous version of SharePoint Server.