

## 55170-A: Writing Reports with Report Designer and SSRS 2016 Level 2

In this two-day course, students will continue their learning on the foundations of report writing with Microsoft SQL Server Report Designer and SSRS. The focus will be on report creation by connecting to a database and manipulating the data for presentation including: creating parameter reports, creating list reports, adding complex expressions to reports, adding images and subreports to reports, adding drilldown and drillthrough functionality, and adding sparklines, data bars, and indicators to reports. Report Designer is available for all supported versions of Microsoft SQL Server.

## Prerequisites

Before attending this course, students must have: Familiarity with Windows.Creating and navigating folders.Opening programs.Manipulating windows.Copying and pasting objects.Formatting text.Saving <u>files.Microsoft</u> Office Access 2013: Level 1 or have equivalent experience with basic database concepts.Course 55123: Writing Reports with Report Builder and SSRS Level 1

## Audience

The primary audience for this course is persons who are new to reporting with Microsoft SQL Server Report Designer and SSRS, persons who are transitioning from another reporting software application, and persons who are existing Report Builder and SSRS report authors. The secondary audience for this course is persons who are using Report Builder (SSRS). Course participants may be business analysts, programmer analysts, data analysts, database administrators, or IT professionals and may or may not have experience with Microsoft SQL ServerReport Builder and SSRS, programming (Visual Basic), and/or Transact-Structured Query Language (T-SQL) experience.

## Topics

- Parameter Reports
- List Data Regions
- Enhancing Reports with Complex Expressions
- Enhance Reports with Images and Subreports
- Drilldown and Drillthrough Reports



İçerenköy Mah. Eski Üsküdar Yolu Cad. Bodur İş Merkezi No:8 Kat:3 D:13, İstanbul, Ataşehir, 34752, Türkiye www.methodtr.com



• Sparklines, Data Bars, and Indicators



İçerenköy Mah. Eski Üsküdar Yolu Cad. Bodur İş Merkezi No:8 Kat:3 D:13, İstanbul, Ataşehir, 34752, Türkiye www.methodtr.com