An Introduction to Excel Power Pivot / Data Model

Designed for:

Aimed at participants who have never used Excel's Power Pivot / Data Model before. This online session provides participants with a demonstration of the topics listed in the learning objectives below.



Requirements:

No previous experience of Power Pivot is required however participants should be familiar with Excel's standard Pivot Tables to a basic level.

Course Material:

No material is necessary during the session. How-to guides, links to online help, and other demonstration resources will be distributed and made available after the session is completed.

Duration:

This online training session is 45 minutes in duration.

Excel Power Pivot / Data Model Learning Objectives:

- Getting Data from External Sources
- Using Existing Excel Data
- Creating Relationships Between Data Tables
- · Managing the Data Model
- Creating a Measure
- Creating a Simple DAX Function
- · Creating a KPI

What is Power Pivot?

Power Pivot enables Excel users to work with data from many sources and join the data together using the data model tools available. Power Pivot is equipped with powerful DAX functions to extend the computing capabilities across data sets.

