

Power BI Desktop - Model data in Power BI

About Course

Power BI Desktop makes it easy to create basic data models. But if you need to report across time periods—for example, visualize year-over-year growth or compare sales or other data by month or quarter—you need Data Analysis Expressions (DAX). Connect Power BI to multiple data sources to create reports. Define the relationship between your data sources.

Learning objectives

In this module, you will:

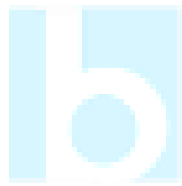
- Create relationships between your data sources
- Create a new field with calculated columns
- Optimize data by hiding fields and sorting visualization data
- Create a measure to perform calculations on your data
- Use a calculated table to create a relationship between two tables
- Format time-based data so that you can drill down for more details

Analyzing and Visualizing Data with Power Bi Course Content

- Power BI Data Modeling Course Content
- Power Query Level 1 Course Content
- Power BI DAX Functions Course Content
- Power BI Desktop Course Content
- Power Query Level 2 Course Content

Power BI Desktop Syllabus

- Introduction to modeling your data
- How to manage your data relationships
- Create calculated columns
- Optimize data models
- Create measures
- Create calculated tables
- Explore time-based data
- Check your knowledge
- Projects



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