

# Designing and Implementing Enterprise Scale Analytics Solutions Using Microsoft Azure and Microsoft Power BI (DP-500)

This training is designed to show you exactly how to plan an enterprise-level data analytics solution with Azure and Power BI. You can learn how to use the tools and features that make data solutions possible and harness them to advance your career with this course. It is now replaced by the DP-600 certification. After finishing the videos in this DP-500 training, you'll know how to take full control of a data analytics solution at the largest possible scale using Microsoft Power BI and Azure.

[CBT Nuggets course material](#) →



## WEEK 1

### **Govern a Data Landscape with Microsoft Purview** 164 min.

Introducing Microsoft Purview	2
The Point of Purview	13
Deploy the Purview Resource	12
Configure a User Assigned Managed Identity	5
Register and Scan Data	19
Browse and Edit Catalog Assets	10

### **Administer Power BI with Powershell and REST APIs**

Overview	1
Automate Power BI Administration	3
A Primer on PowerShell	14
Login and Get Power BI Data	13
Change Power BI Admin Data	9
Prepare for REST API Administration	6
Use the REST API (with PowerShell)	13

### **Integrate Power BI into an Existing Infrastructure**

Overview	1
Integrating Power BI In An Existing Infrastructure	2
Plan for Power BI Integration	12
Configure Capacity Settings	6
Deploy and Use an On-Premises Data Gateway	21

## WEEK 2

**151 min.**

Connect to Azure Data Lake Storage Gen 2	9
Work with Azure Synapse Analytics Workspaces	8

## Utilize Source Control with Power BI Resources

Overview	1
Introducing Source Control in Analytics	2
The Github Crash Course	22
Using OneDrive for Version Control	6
Extract a Data Model	12
Leveraging Source Control in Azure Synapse	10

## Deploy and Manage Datasets Using XMLA Endpoints

Overview	1
Introducing the XMLA Endpoint	1
The Point of the XMLA Endpoint (and APIs)	9
XMLA Endpoint Governance and Management	5
Querying and Processing with SSMS	9
Deploying Data Models with Tabular Editor 3	10
Connecting to XMLA with DAX Studio	5
Schema Compare and Deployment with ALM Toolkit	10

## Implement Power BI Deployment Pipelines

Overview	1
Introducing Power BI Pipelines	1
How Pipelines Work	9
Create the Premium Workspaces	6
Deploy a Report through Production	11

## WEEK 3

**152 min.**

Manage Deployment Options	7
Automate Pipelines with Azure DevOps	23
Summarizing Power BI Pipelines	1

## Understand ETL and Data Warehouse Concepts

Overview	1
Introducing Data Warehouse Concepts	1
Data Warehouse Designs	21
ETL Concepts	19
Other Data Warehouse Resources	5

## Implement, Load, and Query a Dedicated SQL Pool in Azure Synapse

Overview	1
Introducing Managing a Dedicated SQL Pool	2
Create Tables	24
Stage Data into Staging Tables	6
Load Data into a Dimension Table	10
Query Data in a Data Warehouse	12
Summarizing Data Warehouse Implementation	1

## Query Data with Serverless SQL Pools

Overview	1
Introducing Querying with Serverless SQL Pools	2
Understand the Point of SQL Pools	12

## WEEK 4

**158 min.**

Perform a Basic Serverless Query	12
Query JSON Files	10
Query Into a Filepath	7
Create a Database of External Sources	8

## Query and Visualize Data Using Apache Spark in Azure Synapse

Overview	1
Introducing Apache Spark Pools	1
Deploy an Apache Spark pool	14
Perform a basic Pyspark Query	17
Define a Schema and Filter Query Results	12
Create a Catalog	6
Query Data with Apache Spark	7
Visualize Data in the Results Pane	4

## Use the ML PREDICT T-SQL Function

Overview	1
Introducing the PREDICT Function	2
Set Up an ML Dev Environment	13
Generate the ONNX File	9
Load the Model into the Data Warehouse	8
Load the Data into the Data Warehouse	16
Use the PREDICT T-SQL Function	8

## WEEK 5

### Query Advanced Data Sources using Power BI 158 min.

Overview	1
Introducing Advanced Data Source Querying in Power BI	1
A Primer on JSON Data	8
Connect to and Query JSON Files	6
Connect to an API	11
Connect to Parquet Files	5
Set Up a ML Model	13

Consume the ML Model in Power Query	6
Deploy and Refresh the Model	5

## Understand Enterprise Data Model Scalability Concepts

Overview	1
Understanding Data Model Scalability Designs	1
Understand Your Storage Mode Options	16
The Import Storage Mode	17
The DirectQuery Storage Mode	11
The Composite Storage Mode	7
Designing with Scalability in Mind	10

## Deploy Power BI Dataflows

Overview	1
Introducing Power BI Dataflows	1
How Dataflows Work	12
Deploy a Dataflow	14
Set up Refresh Schedules	8

## WEEK 6

151 min.

Edit and Add Additional Datasources	6
Maintaining and Endorsing Dataflows	8

## Optimize Power Query and Report Performance

Overview	1
Introducing Power Query Optimization	1
Power Query Diagnostic Tracing	12
Report Analyzer	6

Tracing with SQL Profiler	8
Premium Capacity Metrics App	6
Fix Native Queries	8
Remove AutoDate	7

### Create Calculation Groups in Tabular Editor

Overview	1
Introducing Calculation Groups	1
Understand the Problem with Measures	15
Explore Calculation Groups	5
Create Calculated Items	6
Clean Up the Calculation Group	9
Summarizing Calculation Groups	1
Challenge: Work Through Your Own Lab!	8

### Create Queries, Functions, and Parameters by using the Power Query Advanced Editor

Overview	1
Introducing M in the Advanced Editor	1
Understand the Advanced Editor Syntax	10
Create a Basic Function	10
Use a Built-In Number Function	9
Create a Function with Conditions	8

## WEEK 7

152 min.

Create a Table Function	6
Utilize Parameters	6

### Implement Row and Object Level Security

Overview	1
Introducing Row and Object Level Security	1
Understand Row and Object Level Security	13
Implement Fixed Row Level Security	9
Implement Dynamic Row Level Security	11
DirectQuery Row Level Security Considerations	7
Implement Object Level Security	9

### Leverage DirectQuery and Composite Data Models

Overview	1
Introducing DirectQuery	1
Pros and Cons of DirectQuery - Part 1	9
Pros and Cons of DirectQuery - Part 2	9
Basic DirectQuery Refresher	10
Reduce the Query Workload	11
Configure Dashboard Refresh Intervals	4
Use Composite Models	8
Summarizing DirectQuery	1

### Optimize Data Models Using Third-Party Tools

Overview	1
Introducing Data Model Optimizations with Third Party Tools	2
Performance Analyzer	15
Understand VertiPaq Engine - Part 1	9
Understand VertiPaq Engine - Part 2	5

## WEEK 8

143 min.

DAX Studio Server Timings	8
Model Metrics	9
Best Practices Analyzer in Tabular Editor	10
Summarizing Data Model Optimization	1

## **Use Advanced Visuals in Power BI**

Overview	1
Introducing Advanced Power BI Visuals	1
Visual Best Practices	9
Use Themes	8
Implement Personalized Views	9
Implement Perspectives	5
Create R Visuals	10
Create Python Visuals	13

## **Create Power BI Paginated Reports**

Overview	1
Introducing Power BI Paginated Reports	2
Before You Begin...	8
Connecting to a Data Source	10
Creating a Dataset	7
Creating a Table Visual	8
Using Parameters	11
Adding Charts to the Visual	5
Deploying a Paginated Report to Power BI	4