Integrate Power BI with SQL Server 2016

Lab Time: 60 minutes

Lab Folder: C:\Student\Modules\12_SQLServer2016\Lab

Lab Overview: This lab is available in GitHub in the Live Labs repository for PBI365.

Exercise 1: Deploy a Tabular Database to SQL Server Analysis Services (SSAS)

In this exercise you will create a new dashboard using the dataset and report you created in early labs using Power BI Desktop.

1. Use the Live Version of this lab at the following URL.

https://github.com/CriticalPathTraining/PBI365/tree/master/Student/Modules/12_SQLServer2016

Exercise 2: Connect to an SSAS Database from Power BI Desktop

In this exercise you will create a new dashboard using the dataset and report you created in early labs using Power BI Desktop.

1. Use the Live Version of this lab at the following URL.

https://github.com/CriticalPathTraining/PBI365/tree/master/Student/Modules/12_SQLServer2016

Exercise 3: Create SSRS Reports using Report Builder 3.0

In this exercise you will create a new dashboard using the dataset and report you created in early labs using Power BI Desktop.

1. Use the Live Version of this lab at the following URL.

https://github.com/CriticalPathTraining/PBI365/tree/master/Student/Modules/12_SQLServer2016

Exercise 4: Create SSRS Reports using SQL Mobile Dashboard Builder

In this exercise you will create a new dashboard using the dataset and report you created in early labs using Power BI Desktop.

1. Use the Live Version of this lab at the following URL.

https://github.com/CriticalPathTraining/PBI365/tree/master/Student/Modules/12_SQLServer2016

Exercise 5: Pin Reports from SSRS to a Power BI Dashboard

In this exercise you will create a new dashboard using the dataset and report you created in early labs using Power BI Desktop.

1. Use the Live Version of this lab at the following URL.

https://github.com/CriticalPathTraining/PBI365/tree/master/Student/Modules/12_SQLServer2016