



DP-601 : Implement a Lakehouse with Microsoft Fabric

Exercise 1 : Create a Microsoft Fabric Lakehouse

- Create a workspace
- Create a lakehouse
- Explore shortcuts
- Load file data into a table
- Use SQL to query tables
- Create a visual query



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Create a workspace

Create a workspace

Name *

DP_601 LH

✓

This name is available

Description

Describe this workspace

Domain ⓘ

Assign to a domain (optional)

Learn more about workspace settings

Workspace image

↑ Upload

↶ Reset

Advanced ^

Contact list * ⓘ

d(dagstudentsgreatlearning (Owner) X

Workspace type ⓘ

What a user can do in a workspace depends on the individual user license(s) assigned to that user and the workspace type. [Learn more](#)

Power BI only workspace types

Power BI workspaces only support the use of Power BI capabilities.

Apply

Cancel



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Create a lakehouse

New Lakehouse

Name *

Dp601_LH

Location *

 MS Fabric Practice



☒ Lakehouse schemas ⓘ

Create

Cancel



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Explore shortcuts

New shortcut



Use shortcuts to quickly pull data from internal and external locations into your lakehouses, warehouses, or datasets. Shortcuts can be updated or removed from your item, but these changes will not affect the original data and its source.

Internal sources

Microsoft OneLake



Fabric

External sources

Amazon S3



AWS

Amazon S3 Compatible



Generic Connector

Azure Blob Storage



Azure Blob

Azure Data Lake Storage Gen2



Azure

Dataverse



Power Platform

Google Cloud Storage



GCP

OneDrive



File

SharePoint Folder



File



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Load file data into a table

Home

Materialized lake views

Analyze data with

Share

Get data

New semantic model

Add to data agent

Manage OneLake security

Update all variables

View, upload, and download lakehouse data directly from your desktop using the OneLake app.

Download OneLake app

Explorer

Add lakehouses

Dp601_LH

Tables

dbo

salesff

ABC SalesOrderNumber

123 SalesOrderLineNumber

OrderDate

ABC CustomerName

ABC EmailAddress

ABC Item

123 Quantity

12 UnitPrice

12 TaxAmount

Files

salesff

Table view

	ABC SalesOrder...	123 SalesOrderL...	OrderDate	ABC CustomerN...	ABC EmailAddress	ABC Item	123 Quantity	12 UnitPrice	12 TaxAmount
1	SO43701	1	2019-07-01	Christy Zhu	christy12@adve...	Mountain-100 Si...	1	3399.99	271.95
2	SO43704	1	2019-07-01	Julio Ruiz	julio1@adventur...	Mountain-100 Bl...	1	3374.99	269.95
3	SO43705	1	2019-07-01	Curtis Lu	curtis9@adventu...	Mountain-100 Si...	1	3399.99	271.95
4	SO43700	1	2019-07-01	Ruben Prasad	ruben10@adven...	Road-650 Black, ...	1	699.0982	55.927
5	SO43703	1	2019-07-01	Albert Alvarez	albert7@advent...	Road-150 Red, 62	1	3578.27	286.26
6	SO43697	1	2019-07-01	Cole Watson	cole1@adventur...	Road-150 Red, 62	1	3578.27	286.26
7	SO43699	1	2019-07-01	Sydney Wright	sydney61@adve...	Mountain-100 Si...	1	3399.99	271.95
8	SO43702	1	2019-07-01	Colin Anand	colin45@advent...	Road-150 Red, 44	1	3578.27	286.26
9	SO43698	1	2019-07-01	Rachael Martinez	rachael16@adve...	Mountain-100 Si...	1	3399.99	271.95
10	SO43707	1	2019-07-02	Emma Brown	emma3@advent...	Road-150 Red, 48	1	3578.27	286.26
11	SO43711	1	2019-07-02	Courtney Edwards	courtney1@adv...	Road-150 Red, 56	1	3578.27	286.26
12	SO43706	1	2019-07-02	Edward Brown	edward26@adve...	Road-150 Red, 48	1	3578.27	286.26
13	SO43708	1	2019-07-02	Brad Deng	brad2@adventur...	Road-650 Red, 52	1	699.0982	55.927
14	SO43709	1	2019-07-02	Martha Xu	martha12@adve...	Road-150 Red, 52	1	3578.27	286.26
15	SO43710	1	2019-07-02	Katrina Raji	katrina20@adve...	Road-150 Red, 56	1	3578.27	286.26
16	SO43712	1	2019-07-02	Abigail Henderson	abigail73@adve...	Road-150 Red, 44	1	3578.27	286.26
17	SO43720	1	2019-07-03	Melanie Sanchez	melanie47@adv...	Road-150 Red, 44	1	3578.27	286.26



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Use SQL to query tables

Explorer

+ Warehouses

▼ Dp601_LH

▼ Schemas

▼ dbo

▼ Tables

> salesff

> Views

> Functions

> Stored Proce...

> INFORMATION_...

> queryinsights

> sys

> Security

▼ Queries

▼ My queries

SQL query 1

> Shared queries

SQL query 1

Run

Save as

Save as view

Create rule

Explain query

Fix query errors

1 SELECT Item, SUM(Quantity * UnitPrice) AS Revenue

2 FROM salesff

3 GROUP BY Item

4 ORDER BY Revenue DESC;

5

Messages

Results

Grid

Table

▼

	ABC Item	12F Revenue
1	Road-150 Red, 48	1205876.99
2	Road-150 Red, 62	1202298.72
3	Road-150 Red, 52	1080637.54
4	Road-150 Red, 56	1055589.65
5	Road-150 Red, 44	1005493.87
6	Mountain-200 Black, 46	925946.498199999
7	Mountain-200 Black, 42	844474.353399999
8	Mountain-200 Silver, 46	816222.188399999
9	Mountain-200 Silver, 38	815145.050399999
10	Mountain-200 Black, 38	799148.301199999
11	Mountain-200 Silver, 42	791116.582799999
12	Road-250 Black, 52	629337.149999998
13	Road-250 Red, 58	580470.149999998
14	Road-250 Black, 48	549491.962499998
15	Road-250 Black, 58	514499.699999998

AutoSave: On (Saving)

Succeeded (4 sec 383 ms)

Copilot completions: Off

/Julurishashi



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Create a visual query

Visual query 1

Manage columns

Reduce rows

Sort

Transform

Combine

salesff

Source

Database

Table

Choose columns

Grouped rows

Download Excel file

Visualize results

	SalesOrderNumber	LinItems
1	SO47512	1
2	SO63011	2
3	SO49617	1
4	SO54484	4
5	SO56310	1
6	SO56764	4
7	SO56766	1
8	SO57365	1
9	SO60083	3
10	SO60203	2
11	SO61495	1
12	SO53669	2
13	SO54570	3
14	SO45134	1
15	SO49313	1

Completed (1.79 s) Columns: 2 Rows: 99+

Copy SQL connection string



DP-600 : Implement analytics solutions using Microsoft Fabric



Reference

