

DenisFabric_Project3012_WS

Create new Lakehouse Denis_LH

The screenshot shows the Microsoft Fabric workspace interface. On the left, there's a sidebar with various icons for Home, Workspaces, Copilot, OneLake catalog, Monitor, Real-Time, Workloads, and My workspace. The main area is titled 'DenisFabricProject3012_WS'. At the top, there are buttons for '+ New item' (highlighted with a red box), 'New folder', 'Import', 'Migrate', 'Search', and 'Trial activated: 59 days left'. To the right, there are links for 'Create app', 'Manage access', 'Workspace settings', and a 'Filter by keyword' search bar. Below these, there's a section titled 'Choose from predesigned task flows or add a task to build one' with a 'Select a predesigned task flow' button, an 'Add a task' dropdown, and an 'Import a task flow' link. In the center, there's a large circular icon with a paperclip symbol and the text 'There's nothing here yet'. At the bottom, it says 'Add something new, or upload something to see them here.'

This screenshot shows the 'New item' dialog box overlaid on the Fabric workspace. The dialog has tabs for 'Favorites' (selected) and 'All items'. Under the 'Store data' section, there are cards for 'Cosmos DB database', 'Eventhouse', and 'Lakehouse' (which is highlighted with a red box). Other options include 'Sample warehouse', 'Semantic model', 'SQL database', and 'Warehouse'. Below the cards, there's a 'Prepare data' section with a 'Clean, transform, extract, and load your data for analysis and modeling tasks.' link. The background workspace interface is visible.

Fabric

DenisFabricProject3012_WS

+ New item New folder Import Migrate

Create app Manage access Workspace settings

Filter by keyword Filter

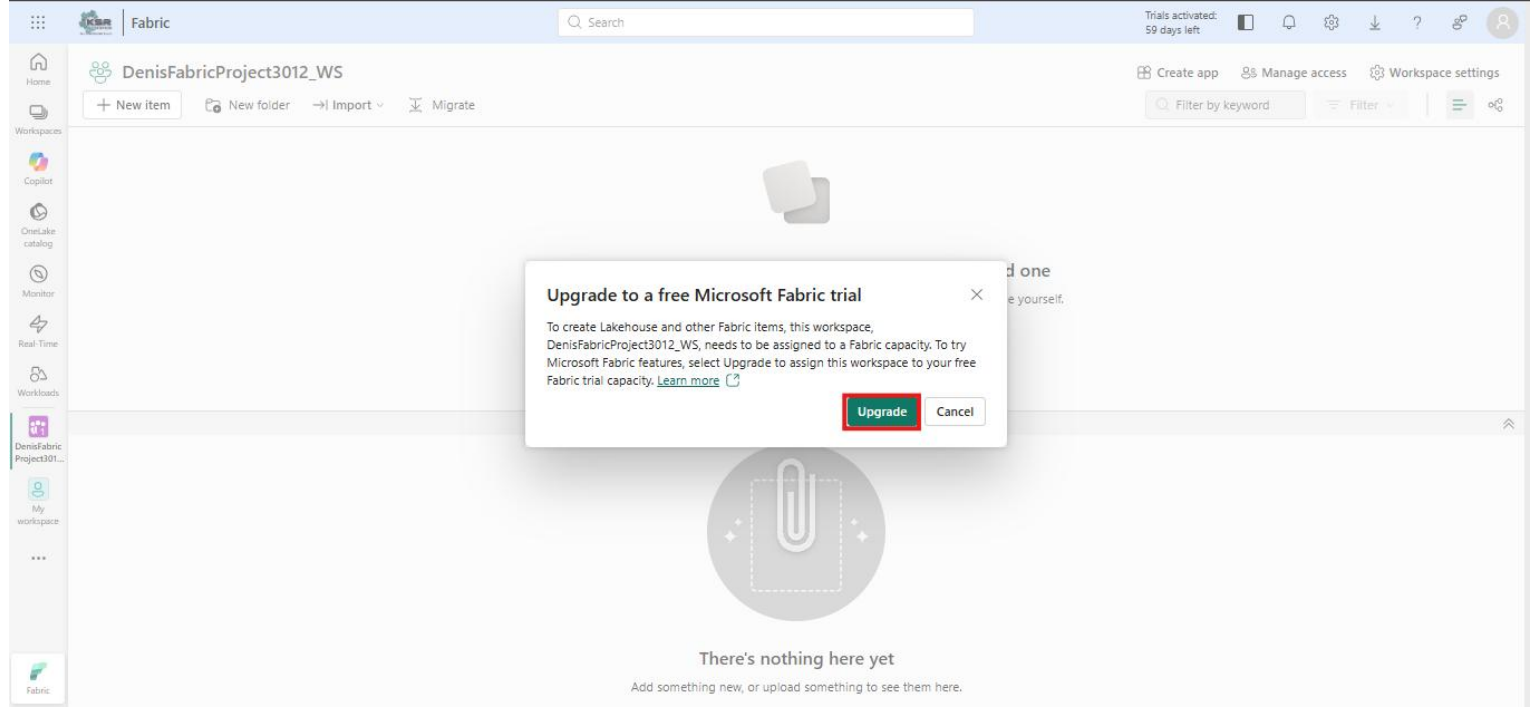
Upgrade to a free Microsoft Fabric trial

To create Lakehouse and other Fabric Items, this workspace, DenisFabricProject3012_WS, needs to be assigned to a Fabric capacity. To try Microsoft Fabric features, select Upgrade to assign this workspace to your free Fabric trial capacity. [Learn more](#)

Upgrade Cancel

There's nothing here yet

Add something new, or upload something to see them here.



Fabric

DenisFabricProject3012_WS

+ New item New folder Import Migrate

Create app Manage access Workspace settings

Filter by keyword Filter

Successfully upgraded to a free Microsoft Fabric trial

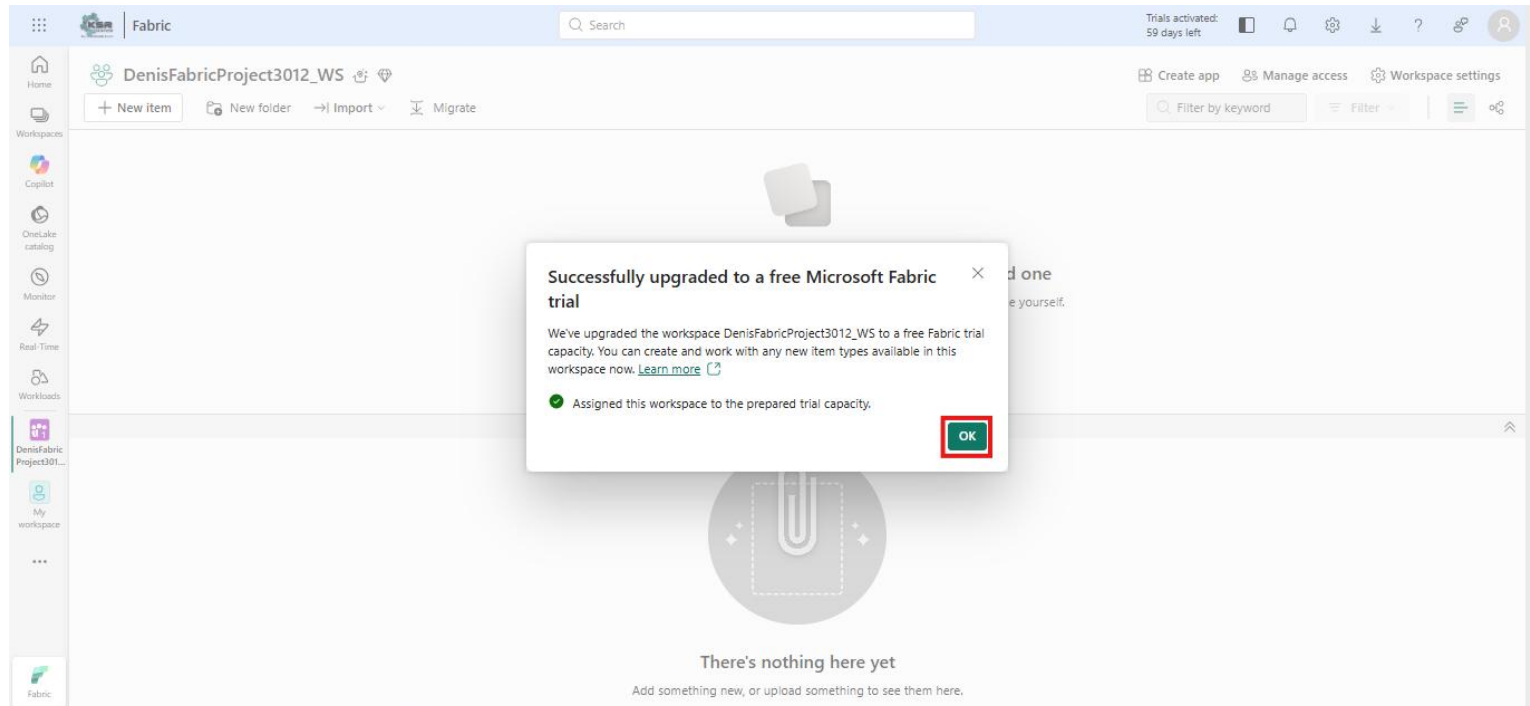
We've upgraded the workspace DenisFabricProject3012_WS to a free Fabric trial capacity. You can create and work with any new item types available in this workspace now. [Learn more](#)

Assigned this workspace to the prepared trial capacity.

OK

There's nothing here yet

Add something new, or upload something to see them here.



Fabric

DenisFabricProject3012_WS

+ New item New folder Import Migrate

Create app Manage access Workspace settings

Filter by keyword Filter

New Lakehouse

Name * Denis_LH

Location * DenisFabricProject3012_WS

Lakehouse schemas

Create Cancel

There's nothing here yet
Add something new, or upload something to see them here.

Fabric Denis_LH

Get data New semantic model Open notebook Add to data agent Manage materialized lake views (preview) Manage OneLake security (preview) Update all variables

A SQL analytics endpoint for SQL querying was created with this item.

Home

Explorer Add lakehouses

Denis_LH

Tables

dbo

Files

Get data in your lakehouse

Upload files Upload data from your local machine.

Start with sample data Automatically import tables filled with sample data.

New shortcut Access data that resides in an external lake.

New Dataflow Gen2 Prep, clean, transform, and ingest data.

New pipeline Ingest data at scale and schedule data workflows.

Fabric | Denis_LH

Name: Denis_LH
Location: DenisFabricProject3012_WS

Owner: Somashekhar Bomma

Get data in your lakehouse

- Upload files
- Start with sample data
- New shortcut
- New Dataflow Gen2
- New pipeline

This screenshot shows the Microsoft Fabric Home page. A new lakehouse named "Denis_LH" has been created. The "Location" dropdown is set to "DenisFabricProject3012_WS". The "Owner" is listed as "Somashekhar Bomma". Below the lakehouse details, there's a section titled "Get data in your lakehouse" with five options: "Upload files", "Start with sample data", "New shortcut", "New Dataflow Gen2", and "New pipeline".

Create new warehouse Denis_WH

Fabric | Denis_LH

+ New item

Choose from predesigned task flows or add a task to build one

Select from one of Microsoft's predesigned task flows or add a task to start building one yourself.

Select a predesigned task flow | Add a task

Name	Status	Type	Task	Owner	Refreshed	Next refresh	Endorsement	Sensitivity	Included in app
Denis_LH	Lakehouse	—	Somashekhar ...	—	—	—	—	—	—
Denis_LH	SQL analytics ...	—	Somashekhar ...	—	—	—	—	—	—

This screenshot shows the Microsoft Fabric workspace for "DenisFabricProject3012_WS". A new item button is highlighted with a red box. Below it, a section titled "Choose from predesigned task flows or add a task to build one" is visible. A table lists two items: "Denis_LH" (Lakehouse) and another "Denis_LH" entry (SQL analytics). Both entries have their status as "In Progress" and are owned by "Somashekhar ...".

Fabric Denis_LH Search Trials activated: 59 days left

DenisFabricProject3012_WS + New item New folder Import Migrate

Workspaces Copilot OneLake catalog Monitor Real-Time Workloads DenisFabric Project301... My workspace Fabric

Choose from pre... Select from one of Microsoft Select

Name	Status	Type	Task
Denis_LH		Lakehouse	—
Denis_LH		SQL analytics ...	—

New item Favorites All items

COSMOS DB database Build modern apps using fully managed NoSQL database.

Lakehouse Store big data for cleaning, querying, reporting, and sharing.

Sample warehouse Start a new warehouse with sample data already loaded.

Snowflake database (Preview) Link to a Snowflake database comprised of apache iceberg tables.

SQL database Build modern cloud apps that scale on an intelligent, fully managed database.

Warehouse Provide strategic insights from multiple sources into your entire business.

Prepare data Clean, transform, extract, and load your data for analysis and modeling tasks.

Apache Airflow job Simplify the creation and management of Apache Airflow environments on which you can operate end-to-end pipelines at scale.

Azure Data Factory Mount an ADF into Fabric to monitor all your pipelines in one data integration platform.

Dataflow Gen1 Prep, clean, and transform data.

Fabric Denis_LH Search Trials activated: 59 days left

Create deployment pipeline Create app Manage access Workspace settings Filter by keyword Filter

DenisFabricProject3012_WS + New item New folder Import Migrate

Workspaces Copilot OneLake catalog Monitor Real-Time Workloads DenisFabric Project301... My workspace Fabric

New warehouse

Choose from one of Microsoft Select from one of Microsoft Select

Name

Create Cancel

Quick build one

Building one yourself,

Name	Status	Type	Task	Owner	Refreshed	Next refresh	Endorsement	Sensitivity	Included in app
Denis_LH		Lakehouse	—	Somashekhar ...	—	—	—	—	
Denis_LH		SQL analytics ...	—	Somashekhar ...	—	—	—	—	

Fabric Denis_LH Denis_WH Search Trials activated: 59 days left Share

Home Management Help

Get data New SQL query SQL templates Query activity New semantic model Download SQL database project Open in New API for GraphQL Add to data agent Capilot

Explorer + Warehouses Denis_WH Schemas dbo INFORMATION_SCHEMA sys Security DB roles (Built-in) DB roles (Custom) Queries My queries Shared queries

Build a warehouse

Start getting data

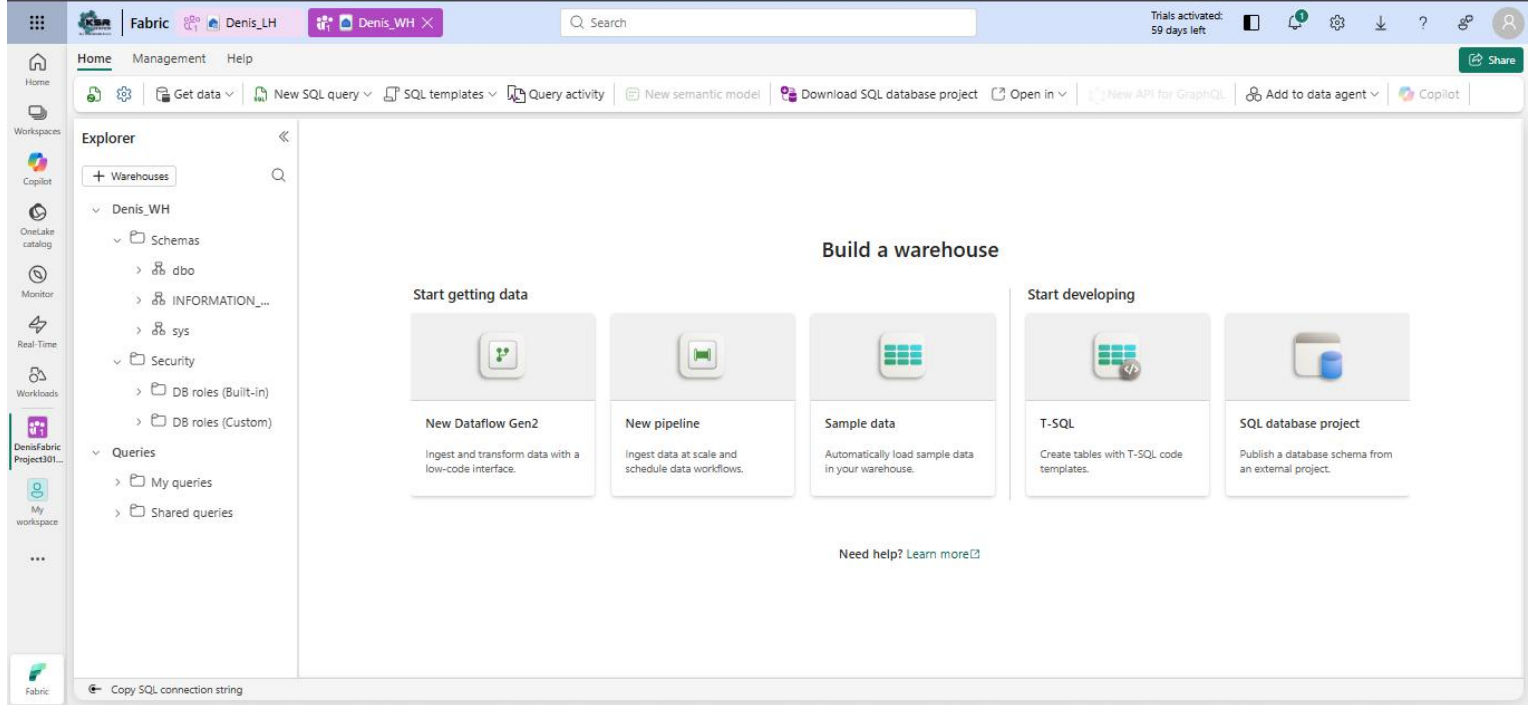
- New Dataflow Gen2 Ingest and transform data with a low-code interface.
- New pipeline Ingest data at scale and schedule data workflows.
- Sample data Automatically load sample data in your warehouse.

Start developing

- T-SQL Create tables with T-SQL code templates.
- SQL database project Publish a database schema from an external project.

Need help? Learn more

Copy SQL connection string



Create new subfolder RawData under Files

Fabric Denis_LH Denis_WH Search Trials activated: 59 days left Lakehouse Share

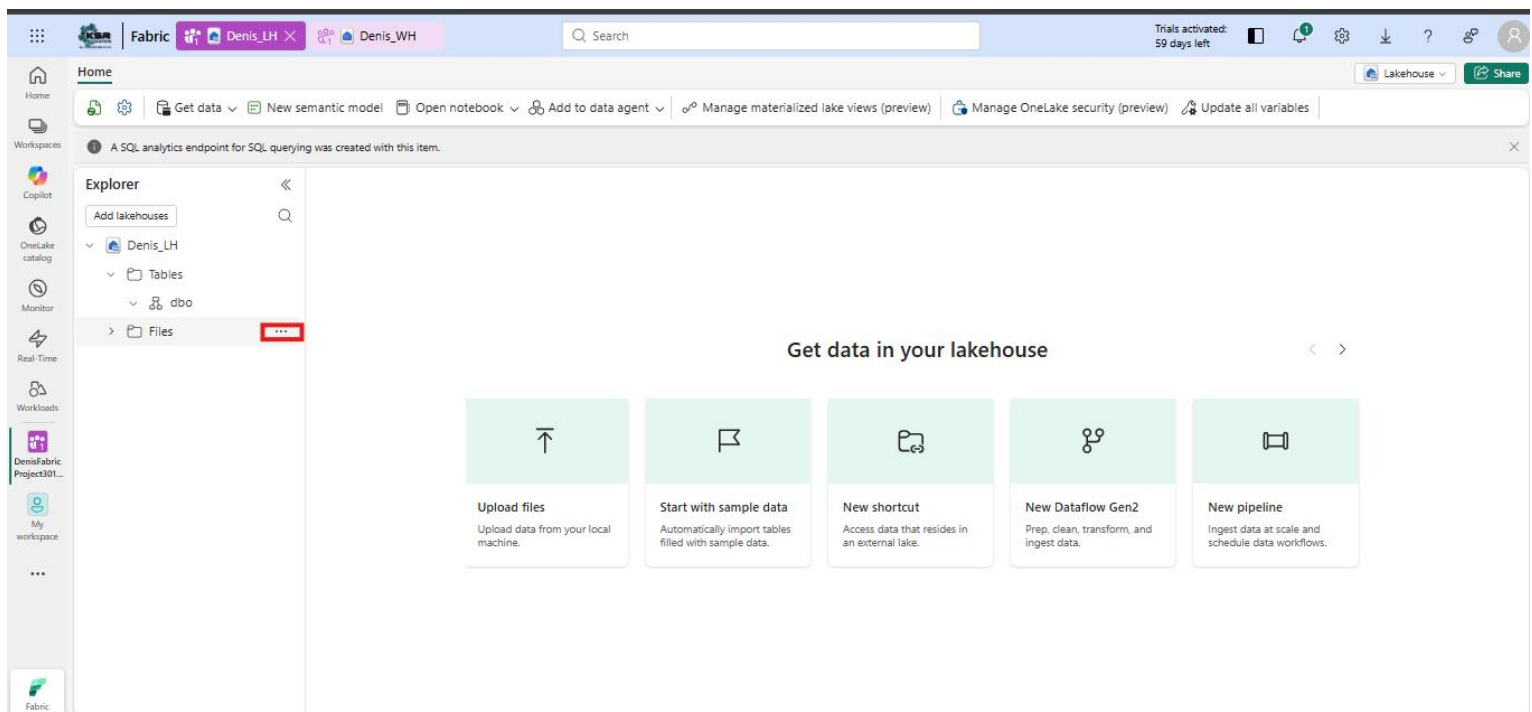
Home Get data New semantic model Open notebook Add to data agent Manage materialized lake views (preview) Manage OneLake security (preview) Update all variables

A SQL analytics endpoint for SQL querying was created with this item.

Explorer Add lakehouses Denis_LH Tables dbo Files

Get data in your lakehouse

- Upload files Upload data from your local machine.
- Start with sample data Automatically import tables filled with sample data.
- New shortcut Access data that resides in an external lake.
- New Dataflow Gen2 Prep, clean, transform, and ingest data.
- New pipeline Ingest data at scale and schedule data workflows.



The screenshot shows the Microsoft Fabric Data Lakehouse interface. In the top navigation bar, there are tabs for 'Fabric' (selected), 'Denis_LH' (with a warning icon), 'Denis_WH', and 'Search'. On the right, it says 'Trials activated: 59 days left' and has 'Lakehouse' and 'Share' buttons. The left sidebar includes sections for Home, Workspaces, OneLake catalog, Monitor, Real-Time, Workloads, and a 'DenisFabric Project101...' workspace. The main area has a 'Get data' button, 'New semantic model', 'Open notebook', 'Add to data agent', 'Manage materialized lake views (preview)', 'Manage OneLake security (preview)', 'Update all variables', and a message about a SQL analytics endpoint. Below this is an 'Explorer' section showing a tree view of 'Denis_LH' with 'Tables' (containing 'dbo') and 'Files'. A context menu is open over the 'Tables' node, with the 'New subfolder' option highlighted by a red box. To the right, a 'Get data in your lakehouse' card offers five options: 'Upload files', 'Start with sample data', 'New shortcut', 'New Dataflow Gen2', and 'New pipeline'. The 'RawData' folder is visible in the 'Files' section of the Explorer.

RawData

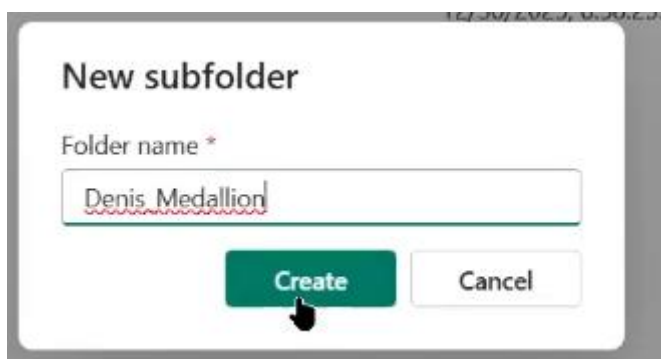
This screenshot is similar to the previous one but shows the 'RawData' folder created. The 'New subfolder' dialog box is open in the center, prompting for a 'Folder name *' with 'RawData' entered. The 'Create' button is highlighted with a red box. The rest of the interface is identical to the first screenshot, showing the 'Get data in your lakehouse' card and the 'RawData' folder in the 'Files' section of the Explorer.

The screenshot shows the Microsoft Fabric Home page. On the left, the Explorer sidebar is open, displaying a tree view with 'Denis_LH' expanded, showing 'Tables' (with 'dbo' and 'RawData' children) and 'Files'. A message at the top of the sidebar states: 'A SQL analytics endpoint for SQL querying was created with this item.' In the center, there's a 'Get data in your lakehouse' section with five cards: 'Upload files' (Upload data from your local machine), 'Start with sample data' (Automatically import tables filled with sample data.), 'New shortcut' (Access data that resides in an external lake.), 'New Dataflow Gen2' (Prep, clean, transform, and ingest data.), and 'New pipeline' (Ingest data at scale and schedule data workflows.).

Create new subfolder Denis_Medallion under Files

This screenshot is similar to the first one, but it shows a context menu being used to create a new subfolder. The 'New subfolder' option is highlighted with a red box. The rest of the interface is identical to the first screenshot.

Denis_Medallion



Fabric Denis_LH Denis_WH

Search

Home

Get data New semantic model Open notebook Add to data agent Manage materialized lake views (preview) Manage OneLake security (preview) Update all variables

A SQL analytics endpoint for SQL querying was created with this item.

Explorer

Add lakehouses

Denis_LH

Tables

dbo

Files

Denis_Medallion

RawData

Get data in your lakehouse

Upload files Start with sample data New shortcut New Dataflow Gen2 New pipeline

This screenshot shows the Azure Fabric interface. The top navigation bar includes links for Fabric, Denis_LH, Denis_WH, and search. Below the navigation is a message about a SQL analytics endpoint. The left sidebar contains icons for Home, Workspaces, Copilot, OneLake catalog, Monitor, Real-Time, Workloads, and My workspace. The main area is titled 'Get data in your lakehouse' and features five cards: 'Upload files' (green), 'Start with sample data' (blue), 'New shortcut' (orange), 'New Dataflow Gen2' (yellow), and 'New pipeline' (purple). The 'Denis_LH' lakehouse is selected in the Explorer sidebar, showing its structure with 'Tables' and 'dbo' under it, and 'Files' containing 'Denis_Medallion' and 'RawData'.

Inside Denis_Medallion Folder create Bronze, Silver and Gold subfolders

Fabric Denis_LH Denis_WH

Search

Home

Get data New semantic model Open notebook Add to data agent Manage materialized lake views (preview) Manage OneLake security (preview) Update all variables

A SQL analytics endpoint for SQL querying was created with this item.

Explorer

Add lakehouses

Denis_LH

Tables

dbo

Denis_Medallion

RawData

New subfolder

Folder name *
Bronze

Create Cancel

Get data in your lakehouse

Upload files Start with sample data New shortcut New Dataflow Gen2 New pipeline

This screenshot shows the 'Denis_LH' lakehouse structure in the Explorer sidebar. A 'New subfolder' dialog is open over the 'Tables' section, prompting for a folder name with 'Bronze' entered. The 'Create' button is highlighted in red. The 'Get data in your lakehouse' section is visible at the bottom.

Fabric | Denis_LH | Denis_WH | Search | Trials activated: 59 days left | Lakehouse | Share

A SQL analytics endpoint for SQL querying was created with this item.

Explorer

- Add lakehouses
- Denis_LH
 - Tables
 - dbo
 - Denis_Medallion
 - Denis_Medallion
 - Bronze
 - Gold
 - Silver
 - RawData

Get data in your lakehouse

- Upload files
- Start with sample data
- New shortcut
- New Dataflow Gen2
- New pipeline

Create new pipeline Onprem2Raw_PL

Fabric | Denis_LH | Denis_WH | Search | Trials activated: 59 days left | Lakehouse | Share

New item

Get data
Ingest batch and real-time data into a single location within your Fabric workspace.

Copy job
Makes it easy to copy data in Fabric. Includes full copy, incremental copy, and event-based copy modes.

Dataflow Gen1
Prep, clean, and transform data.

Dataflow Gen2
Prep, clean, and transform data.

Eventstream
Capture, transform, and route real-time event stream to various destinations in desired format with no-code experience.

Notebook
Explore, analyze, and visualize data and build ML models. Supports Apache Spark, Python, T-SQL, and more.

Pipeline
Ingest data at scale and schedule data workflows.

Store data
Organize, query, and store your ingested data in an easily retrievable format.

Name	Status	Type	Task
Denis_LH	Lakehouse		
Denis_LH	SQL analytics ...		
Denis_WH	Warehouse		

New pipeline

X

Name

OnPrem2Raw_PL

Create

Cancel

The screenshot shows the Microsoft Fabric Home page. At the top, there are tabs for Fabric, Denis_LH, Denis_WH, and Onprem2Raw_PL. A search bar and a trials activated message (59 days left) are also at the top. Below the header, there's a navigation bar with Home, Activities, Run, View, and various icons for Copy job, Copy data, Dataflow, Notebook, Lookup, and Invoke Pipeline. On the left, there's a sidebar with icons for Home, Workspaces, Copilot, OneLake catalog, Monitor, Real-Time, Workloads, and My workspace. The main area has a title "Build a pipeline to organize and move your data". It offers two starting points: "Start with a blank canvas" (Pipeline activity) and "Start with guidance" (Copy data assistant, Practice with sample data, Templates). A "Need help? Ask Copilot" button is also present.

Upload files in RawData

The screenshot shows the Microsoft Fabric Explorer page. The top navigation bar includes Fabric, Denis_LH, Denis_WH, Onprem2Raw_PL, and a search bar. A message indicates a SQL analytics endpoint was created. The sidebar on the left shows a tree view of databases (Denis_LH), tables (Tables, dbo), and files (Files, Denis_Medallion, Bronze, Gold, RawData). In the center, a context menu is open over the RawData folder, with the "Upload files" option highlighted. To the right, there's a section titled "Get data in your lakehouse" with cards for Upload files, Start with sample data, New shortcut, New Dataflow Gen2, and New pipeline.

Fabric Denis_LH X Onprem2Raw_PL

DenisFabricProject3012_WS/Denis_LH/Files/RawData/

Upload files

Get data in your lakehouse

DenisFabricProject3012_WS/Denis_LH/Files/RawData/

Upload files

Start with sample data

New shortcut

Overwrite if files already exist

Upload

DenisFabricProject3012_WS/Denis_LH/Files/RawData/

Upload files

Start with sample data

New shortcut

Overwrite if files already exist

Upload

Fabric Denis_LH X Onprem2Raw_PL

DenisFabricProject3012_WS/Denis_LH/Files/RawData/

Upload files

Get data in your lakehouse

DenisFabricProject3012_WS/Denis_LH/Files/RawData/

Upload files

Start with sample data

New shortcut

Overwrite if files already exist

Upload

DenisFabricProject3012_WS/Denis_LH/Files/RawData/

Upload files

Start with sample data

New shortcut

Overwrite if files already exist

Upload

Fabric | Denis_LH | Denis_WH | Onprem2Raw_PL | Search | Trials activated: 59 days left

Home | Get data | New semantic model | Open notebook | Add to data agent | Manage materialized lake views (preview) | Manage

A SQL analytics endpoint for SQL querying was created with this item.

Explorer | Add lakehouses |

- Denis_LH
 - Tables
 - dbo
 - Files
 - Denis_Medallion
 - Bronze
 - Gold
 - RawData
 - RawData

Get data in your lakehouse

Upload files | Start with sample data | New shortcut

Upload files | Overwrite if files already exist | Upload

Current uploads

File Name	Lakehouse Name	Progress	Action
Categories.csv	Denis_LH	44 B / 44 B	
Geography.json	Denis_LH	800 B / 800 B	
SalesRep.csv	Denis_LH	160 B / 160 B	
SubCategories.csv	Denis_LH	110 B / 110 B	

Fabric | Denis_LH | Denis_WH | Onprem2Raw_PL | Search | Trials activated: 59 days left | Lakehouse | Share

Home | Get data | New semantic model | Open notebook | Add to data agent | Manage materialized lake views (preview) | Manage OneLake security (preview) | Update all variables

A SQL analytics endpoint for SQL querying was created with this item.

Explorer | Add lakehouses |

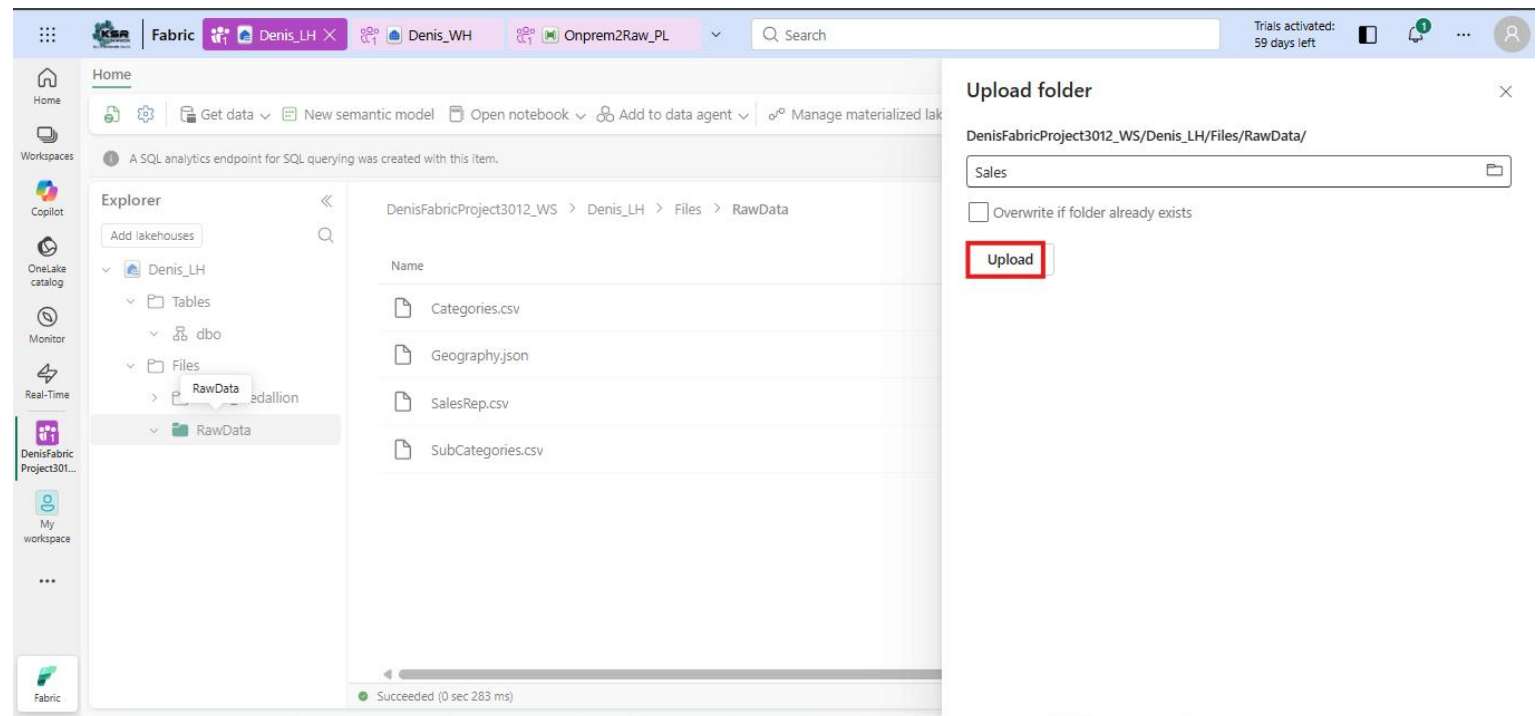
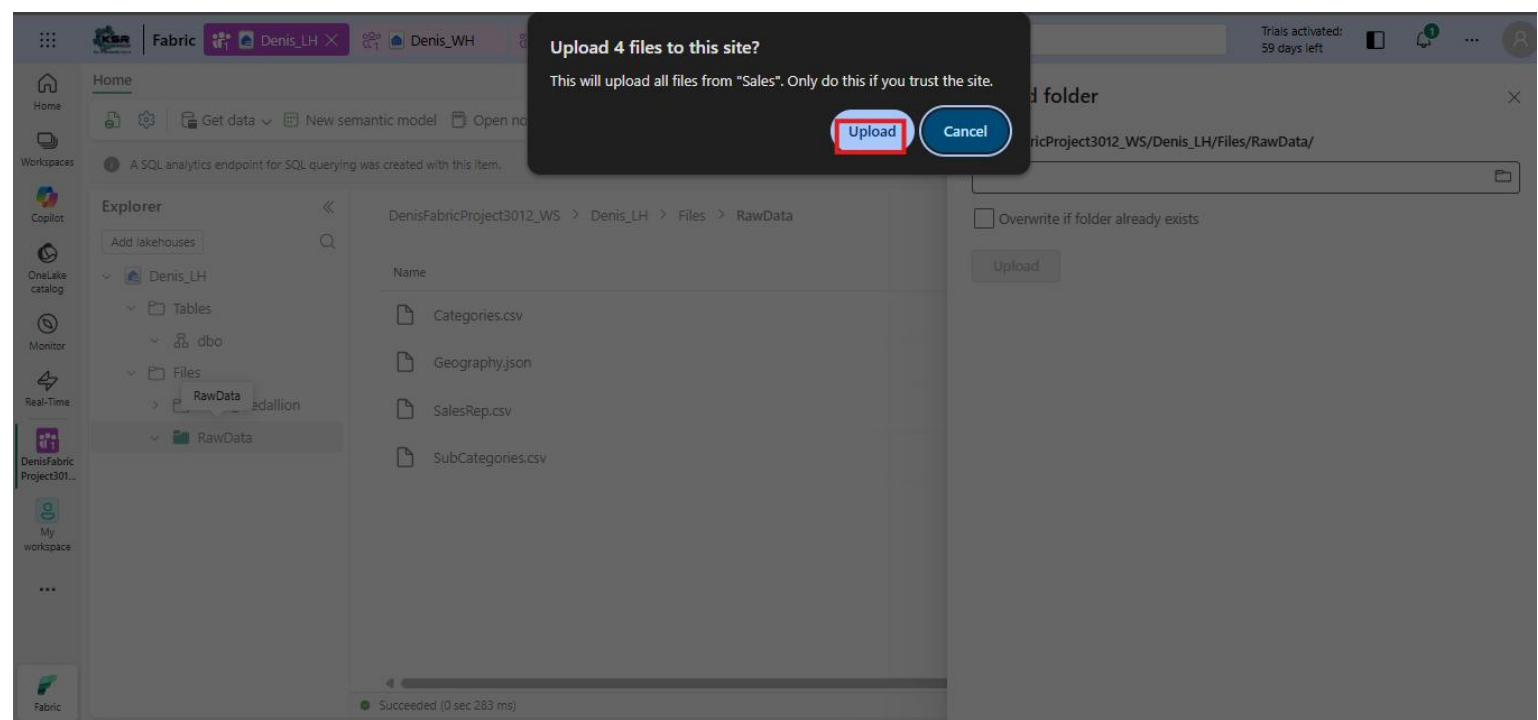
DenisFabricProject3012_WS > Denis_LH > Files > RawData

Name | Date modified | Type | Size

Categories.csv	12/30/2025, 10:23:49 P...	csv	44 B
Geography.json	12/30/2025, 10:23:49 P...	json	800 B
SalesRep.csv	12/30/2025, 10:23:49 P...	csv	160 B
SubCategories.csv	12/30/2025, 10:23:49 P...	csv	110 B

Showing 4 items | Search files | Folders 0 Files 4

Succeeded (0 sec 283 ms)



Fabric | Denis_LH X | Denis_WH | Onprem2Raw_PL | Search

Trials activated: 59 days left

Home Workspaces Copilot OneLake catalog Monitor Real-Time DenisFabric Project301... My workspace

Home Get data New semantic model Open notebook Add to data agent Manage materialized lake views (preview) A SQL analytics endpoint for SQL querying was created with this item.

Explorer Add lakehouses Denis_LH Tables dbo Files RawData Sales RawData Sales Rep Sales SubCategories.csv Categories.csv Geography.json Sales SalesRep.csv SubCategories.csv

DenisFabricProject3012_WS > Denis_LH > Files > RawData

Name	Date modified
Categories.csv	12/30/2022
Geography.json	12/30/2022
Sales	12/30/2022
SalesRep.csv	12/30/2022
SubCategories.csv	12/30/2022

Succeeded (0 sec 674 ms)

Upload folder

DenisFabricProject3012_WS/Denis_LH/Files/RawData/

Overwrite if folder already exists

Upload

Current uploads

Dismiss Completed All

File Name	Lakehouse Name	Size
Sales 2014.csv	Denis_LH	617 KB / 617 KB
sales 2015.csv	Denis_LH	640 KB / 640 KB
sales 2016.csv	Denis_LH	625 KB / 625 KB
sales 2017.csv	Denis_LH	915 KB / 915 KB

Fabric | Denis_LH X | Denis_WH | Onprem2Raw_PL | Search

Trials activated: 59 days left

Home Workspaces Copilot OneLake catalog Monitor Real-Time DenisFabric Project301... My workspace

Home Get data New semantic model Open notebook Add to data agent Manage materialized lake views (preview) Manage OneLake security (preview) Update all variables

Explorer Add lakehouses Denis_LH Tables dbo Files RawData Sales RawData Sales Sales 2014.csv sales 2015.csv sales 2016.csv sales 2017.csv

DenisFabricProject3012_WS > Denis_LH > Files > RawData > Sales

Showing 4 items

Name	Date modified	Type	Size
Sales 2014.csv	12/30/2025, 10:29:...	csv	617 KB
sales 2015.csv	12/30/2025, 10:29:...	csv	640 KB
sales 2016.csv	12/30/2025, 10:29:...	csv	625 KB
sales 2017.csv	12/30/2025, 10:29:...	csv	915 KB

Succeeded (0 sec 573 ms)

Folders 0 Files 4

Uninstall On-premises data gateway

Screenshot of the Windows Control Panel showing the list of installed programs. The 'On-premises data gateway' program is selected, and the 'Uninstall' button is highlighted.

Name	Publisher	Installed On	Size	Version
MySQL Connector/ODBC 9.5 (64-bit)	Oracle Corporation	12/30/2025	86.5 MB	9.5.0
Microsoft PowerBI Desktop (x64)	Microsoft Corporation	12/29/2025	3.91 GB	2.149.1429.0
On-premises data gateway	Microsoft Corporation	12/29/2025	3.37 GB	3000.298.8
Google Chrome	Google LLC	12/25/2025	143.0.7499.170	
Microsoft Integration Runtime	Microsoft Corporation	12/24/2025	5.79 GB	5.56.9345.2
WPS Office (12.2.0.23196)	Kings Corp.	12/23/2025	0.98 GB	12.2.0.23196
Microsoft Visual Studio Code (User)	Microsoft Corporation	12/20/2025	471 MB	1.107.1
Microsoft Edge	Microsoft Corporation	12/19/2025	143.0.3650.96	
Adobe Acrobat (64-bit)	Adobe	12/12/2025	1.14 GB	25.001.20997
Microsoft OneDrive	Microsoft Corporation	12/12/2025	730 MB	25.222.1112.0002
Zoom Workplace	Zoom Communications, Inc.	11/26/2025	6.6.6 (19875)	
Microsoft Teams Meeting Add-in for Microsoft Office	Microsoft	11/21/2025	33.8 MB	1.25.28902
MongoDB 8.2.2 2008R2Plus SSL (64 bit)	MongoDB Inc.	11/20/2025	2.01 GB	8.2.2
MongoDB Shell	MongoDB Inc.	11/20/2025	158 MB	2.5.9
MongoDB Compass	MongoDB Inc.	11/20/2025	158 MB	1.48.2
Java(TM) SE Development Kit 21.0.9 (64-bit)	Oracle Corporation	10/22/2025	317 MB	21.0.9.0
Anaconda3 2025.06-0 (Python 3.13.5 64-bit)	Anaconda, Inc.	9/11/2025	2025.06-0	
MySQL Shell	Oracle Corporation	9/2/2025	595 MB	8.0.43
MySQL Installer	Oracle Corporation	9/2/2025	365 MB	1.6.15.0
MySQL Server 8.0	Oracle Corporation	9/2/2025	548 MB	8.0.43
MySQL Workbench 8.0 CE	Oracle Corporation	9/2/2025	166 MB	8.0.43
PostgreSQL 17	PostgreSQL Global Developmen...	8/19/2025	1.00 GB	17.6-1
Free Download Manager	Softdeluxe	6/11/2025	174 MB	6.28.0.6294

Microsoft Corporation Product version: 3000.298.8
Size: 3.37 GB

Screenshot of the Windows Control Panel showing the 'On-premises data gateway' uninstallation wizard. The first step is displayed, prompting the user to get ready for the uninstallation.

On-premises data gateway uninstallation

Getting ready to uninstall the on-premises data gateway.

If you are sure you want to uninstall the on-premises data gateway, click Next.

Next

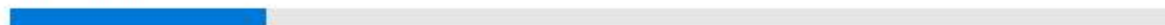
Microsoft Corporation Product version: 3000.298.8
Size: 3.37 GB

? ×

On-premises data gateway uninstallation

Uninstalling your on-premises data gateway.

Please wait



[Cancel](#)

? ×

On-premises data gateway uninstallation

The gateway has been uninstalled.

You have successfully uninstalled the on-premises data gateway.

[Close](#)

install On-premises data gateway

The screenshot shows the Microsoft Fabric web interface. At the top right, there is a menu with options like "Power BI Desktop", "Data Gateway" (which is highlighted with a red box), "Paginated Report Builder", "Power BI for Mobile", "Analyze in Excel updates", "OneLake File Explorer", "Basic machine learning models", and "Help & Support". Below this menu, there is a section titled "Welcome to Fabric" with various workspace templates: "New workspace", "General", "Basic data analytics", "Data analytics using a SQL ...", "Medallion", and "Event analytics". Further down, there is a section titled "Learn more about Fabric" with four cards: "Free Fabric Hands-On Workshop", "Ingest data into Fabric", "Build a lakehouse", and "Build a warehouse". A "Quick access" button is located at the bottom left.

<https://www.microsoft.com/en-us/power-platform/products/power-bi/gateway>

The screenshot shows the Microsoft Power Platform website. At the top, there is a navigation bar with links for Microsoft, Power Platform, Power BI, About Power Platform, Products, Pricing, Partners, Resources, and buttons for "Buy now", "Start free", and "Sign in". The main content area features a large yellow and orange graphic. The title "Connect to on-premises data sources with a Power BI gateway" is displayed prominently. Below the title, there is a paragraph of text: "Keep your dashboards and reports up to date by connecting to your on-premises data sources without the need to move the data. Query large datasets and take advantage of your existing investments. Get the flexibility you need to meet individual needs, and the needs of your organization." Two download buttons are shown: "Download standard mode" (highlighted with a red box) and "Download personal mode". In the bottom right corner, there is a "Ask Microsoft" button.

The screenshot shows a Windows File Explorer window with the "Downloads" folder selected. The file "GatewayInstall" is listed, showing it was modified on 12/29/2025 at 9:46 PM, is an application type, and has a size of 773,095 KB. The file icon is a blue and white gear symbol.

On-premises data gateway installation

Getting ready to install the on-premises data gateway.

Please review [minimum requirements](#) for installing the On-premises data gateway. Not meeting these requirements may result in performance bottlenecks.

Install to

C:\Program Files\On-premises data gateway

...

accept the [terms of use](#) and [privacy statement](#).

Install

Close

On-premises data gateway installation

Installing your on-premises data gateway.

Please wait

Cancel

 On-premises data gateway

Almost done.

Installation was successful!

Email address to use with this gateway *

Next, you need to sign in to register your gateway.

[Sign in options](#)

[Sign in](#)

[Cancel](#)



On-premises data gateway

Almost done.

Installation was successful!

Email address to use with this gateway*

somashekhar_bomma@ksrconsultantservices.com

Next, you need to sign in to register your gateway.

[Sign in options](#)

Sign in

Cancel

Sign in to your account

?

x

Microsoft Azure



Sign in

Email or phone

[Can't access your account?](#)

Next



Sign-in options

Sign in to your account

Microsoft Azure



Sign in

somashekhar_bomma@ksrconsultantservices.com

[Can't access your account?](#)

Next



Sign-in options

Sign in to your account

Microsoft Azure



← somashekhar_bomma@ksrconsultantservices.com

Enter password

••••••••••••

[Forgot my password](#)

Sign in



On-premises data gateway

You are signed in as somashekhar_bomma@ksrconsultantservices.com and are ready to register the gateway.

- Register a new gateway on this computer.
 - Migrate, restore, or takeover an existing gateway.
 - Move a gateway to a new computer
 - Recover a damaged gateway
 - Take ownership of a gateway
- The old gateway will be disconnected.

[Next](#)

[Cancel](#)



On-premises data gateway

You are signed in as somashekhar_bomma@ksrconsultantservices.com and are ready to register the gateway.

New on-premises data gateway name *

Add to an existing gateway cluster [Learn more](#)

Recovery key (8 character minimum) *

(i) This key is needed to restore the gateway and can't be changed. Record it in a safe place.

Confirm recovery key *

We'll use this region to connect the gateway to cloud services: Central India [Change Region](#)

[Provide relay details \(optional\)](#) By default, Azure Relays are automatically provisioned

Configure

Cancel

MDE_Somashekhar_Fabric_GW

On-premises data gateway

You are signed in as somashekhar_bomma@ksrconsultantservices.com and are ready to register the gateway.

New on-premises data gateway name *

Add to an existing gateway cluster [Learn more](#)

Recovery key (8 character minimum) *

(i) This key is needed to restore the gateway and can't be changed. Record it in a safe place.

Confirm recovery key *

We'll use this region to connect the gateway to cloud services: Central India [Change Region](#)

[Provide relay details \(optional\)](#) By default, Azure Relays are automatically provisioned

Configure

Cancel



Status

Service Settings

Diagnostics

Network

Connectors

Recovery Keys

- ✓ The gateway MDE_Somashekhar_Fabric_GW is online and ready to be used.

Gateway version number: 3000.298.8 (December 2025)

- Help us improve the on-premises data gateway by sending usage information to Microsoft.

[Read the privacy statement online](#)**Logic Apps, Azure Analysis Services**[Create a gateway in Azure](#)

Central India

Power Apps, Power Automate

Central India

✓ Ready**Microsoft Fabric**

Default environment

✓ ReadyClose

Trials activated: 59 days left

Fabric Denis_LH Denis_WH Onprem2Raw_PL ...

Home Activities Run View Home Activities Run View Workspaces Copilot OneLake catalog Monitor Real-Time DenisFabric Project301... My workspace ...

Validate Run Schedule Trigger View run history Copy job Copy data Dataflow Notebook ...

Build a pipeline to organize and move your data

Start with a blank canvas Start with guidance

Pipeline activity Copy data assistant Practice with sample data Templates

Pipeline activity Automate data orchestrations using rich no-code activities.

Copy data assistant Follow guided steps to copy data into Microsoft Fabric, as well as other data stores.

Practice with sample data Quickly build a pipeline with a predefined template to load data into Lakehouse.

Templates Generate a new pipeline quickly using a predefined data scenario.

Need help? Ask Copilot

Fabric | Denis_LH | Denis_WH | Onprem2Raw_PL | Search | Trials activated: 59 days left | ...

Home Activities Run View | Validate | Run | Schedule | Trigger | View run history | Copy job | Copy data | Dataflow | Notebook | ...

Workspaces | Copilot | OneLake catalog | Monitor | Real-Time | DenisFabric Project301... | My workspace | ... | Fabric

Build a pipeline to organize and move your data

Start with a blank canvas | Start with guidance

- Pipeline activity**
Automate data orchestrations using rich no-code activities.
- Copy data assistant**
Follow guided steps to copy data into Microsoft Fabric, as well as other data stores.
- Practice with sample data**
Quickly build a pipeline with a predefined template to load data into Lakehouse.
- Templates**
Generate a new pipeline quickly using a predefined data scenario.

Need help? Ask Copilot

Fabric | Denis_LH | Denis_WH | Onprem2Raw_PL | Search | Trials activated: 59 days left | ...

Home Activities Run View | Validate | Run | Schedule | Trigger | View run history | Copy job | Copy data | Dataflow | Notebook | ...

Workspaces | Copilot | OneLake catalog | Monitor | Real-Time | DenisFabric Project301... | My workspace | ... | Fabric

Copy data

Copy data1

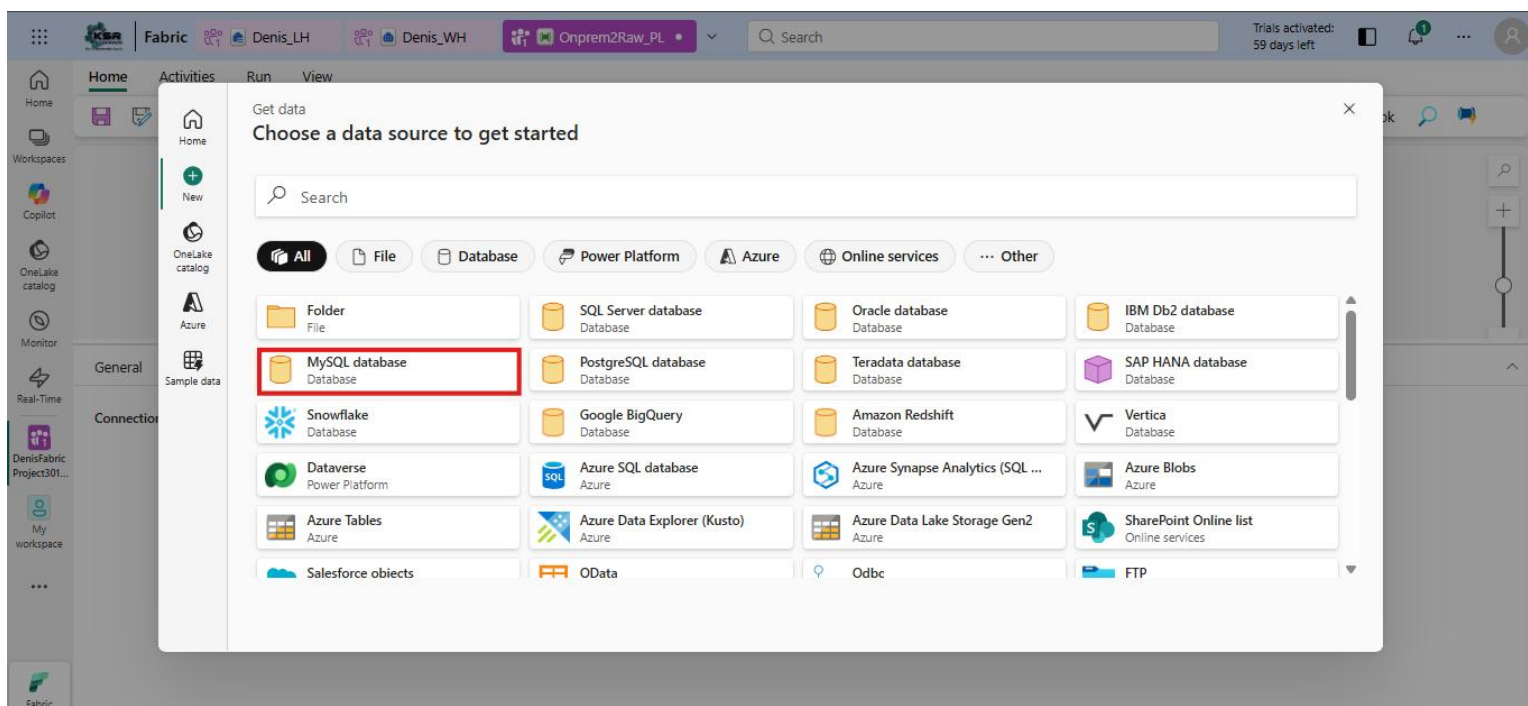
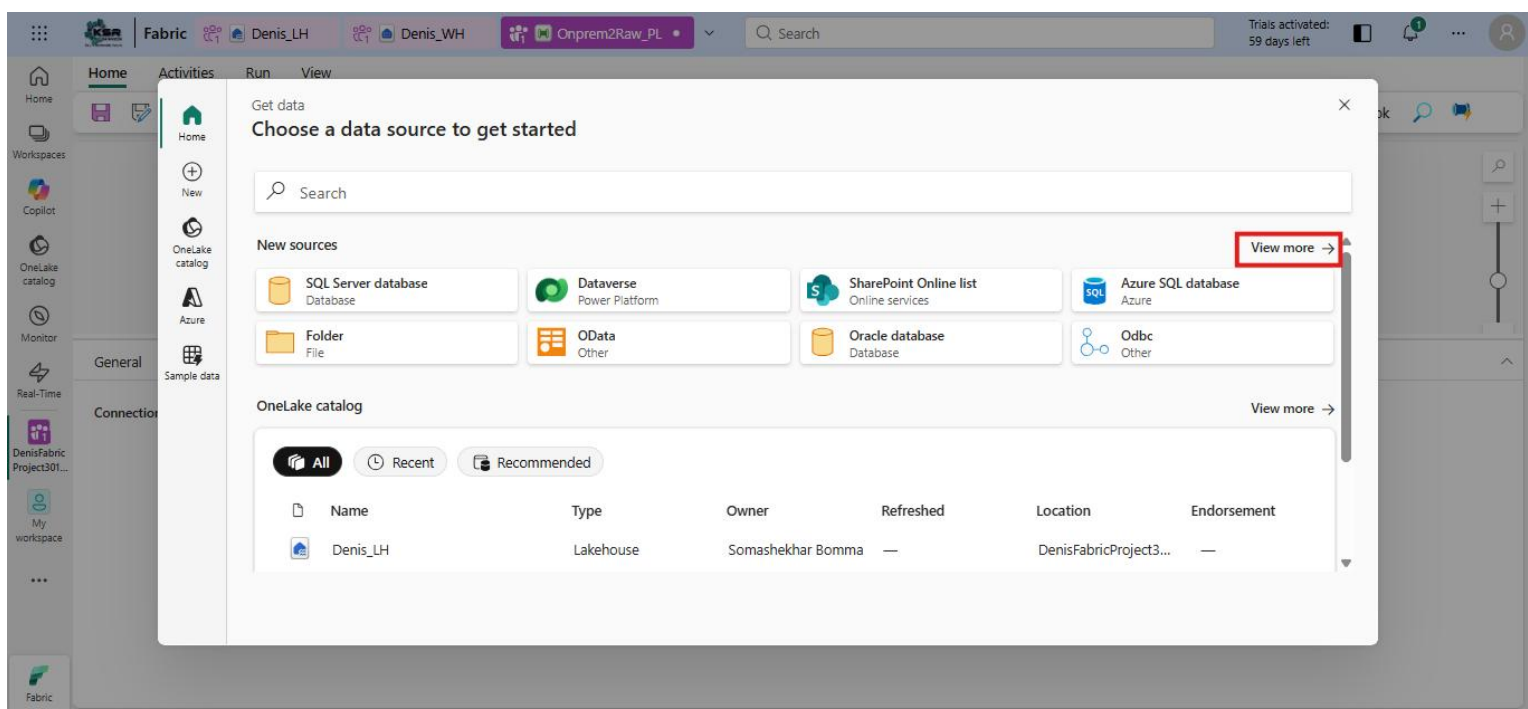
General Source ¹ Destination ¹ Mapping Settings

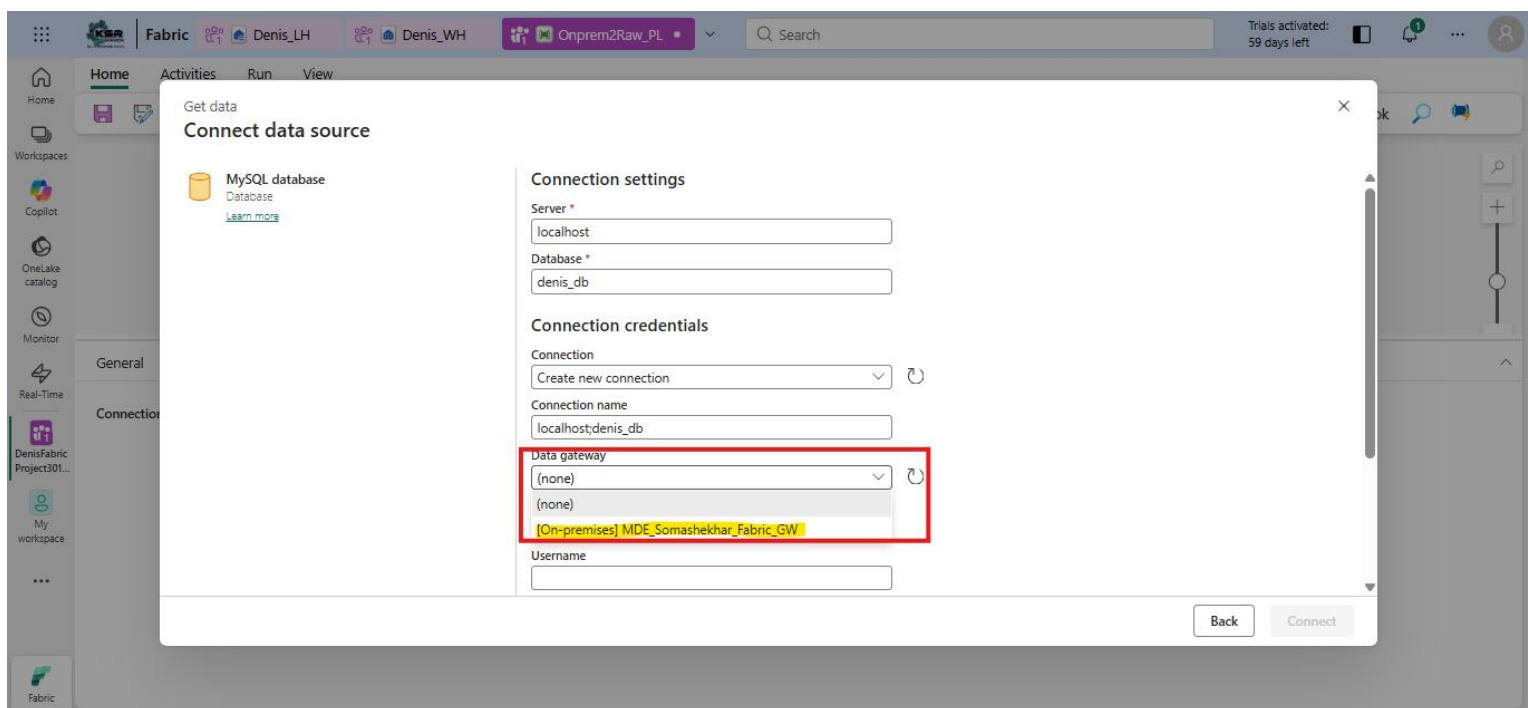
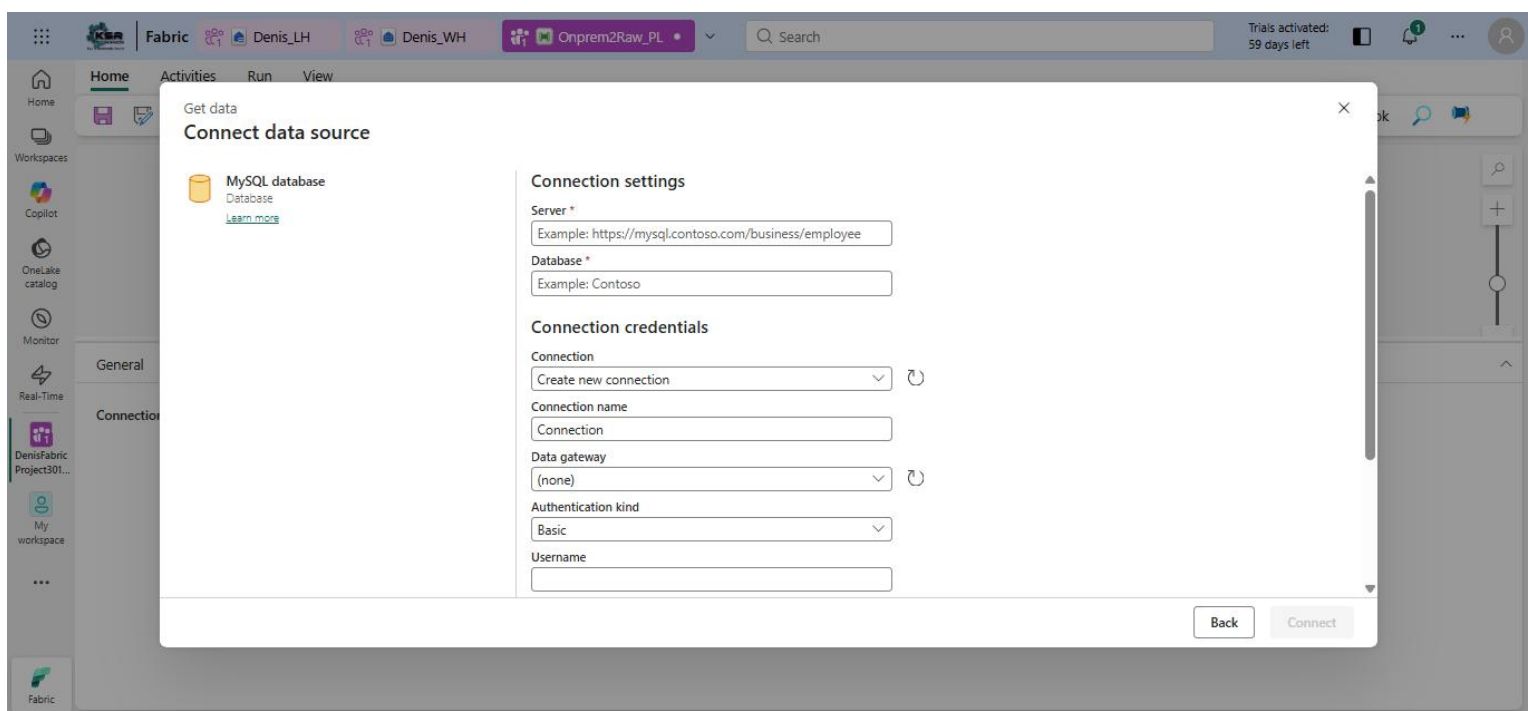
Connection * Select... Refresh

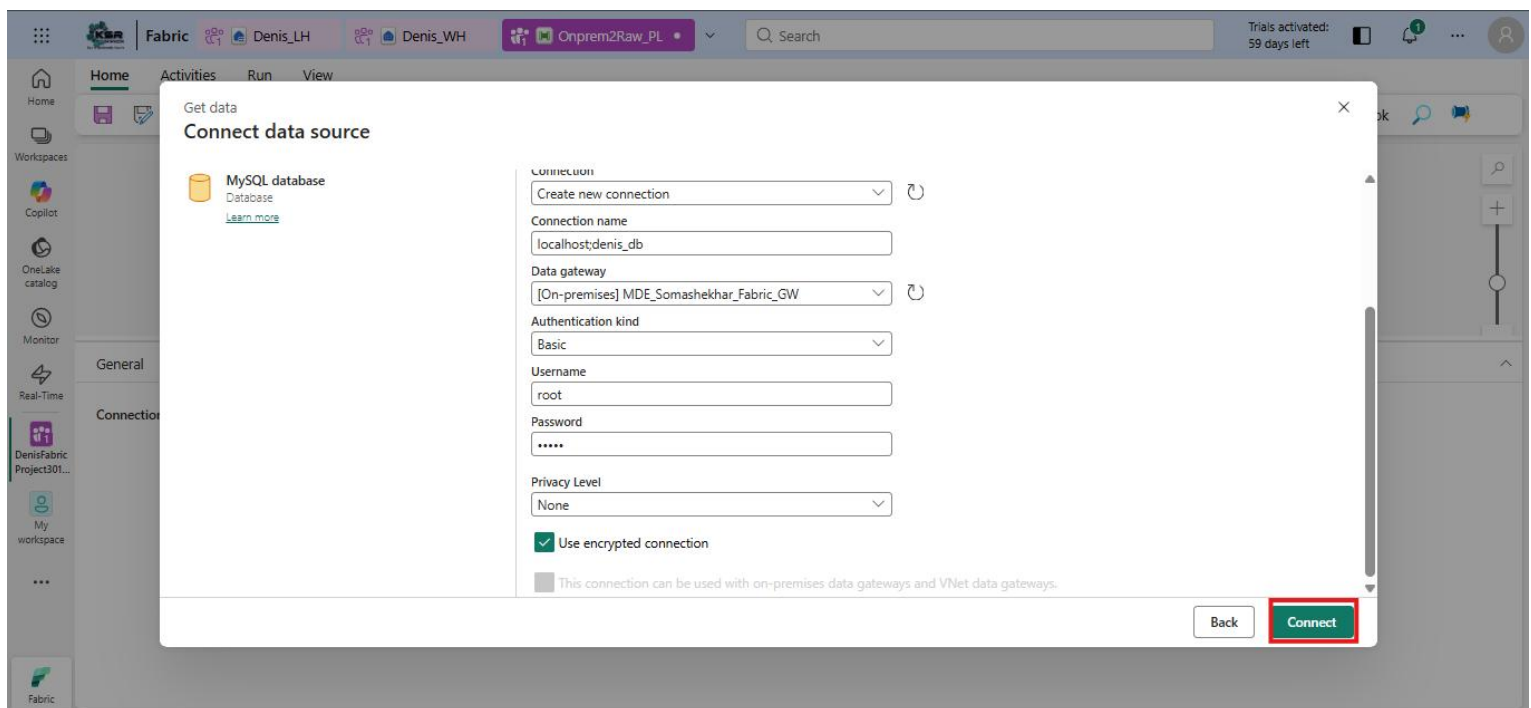
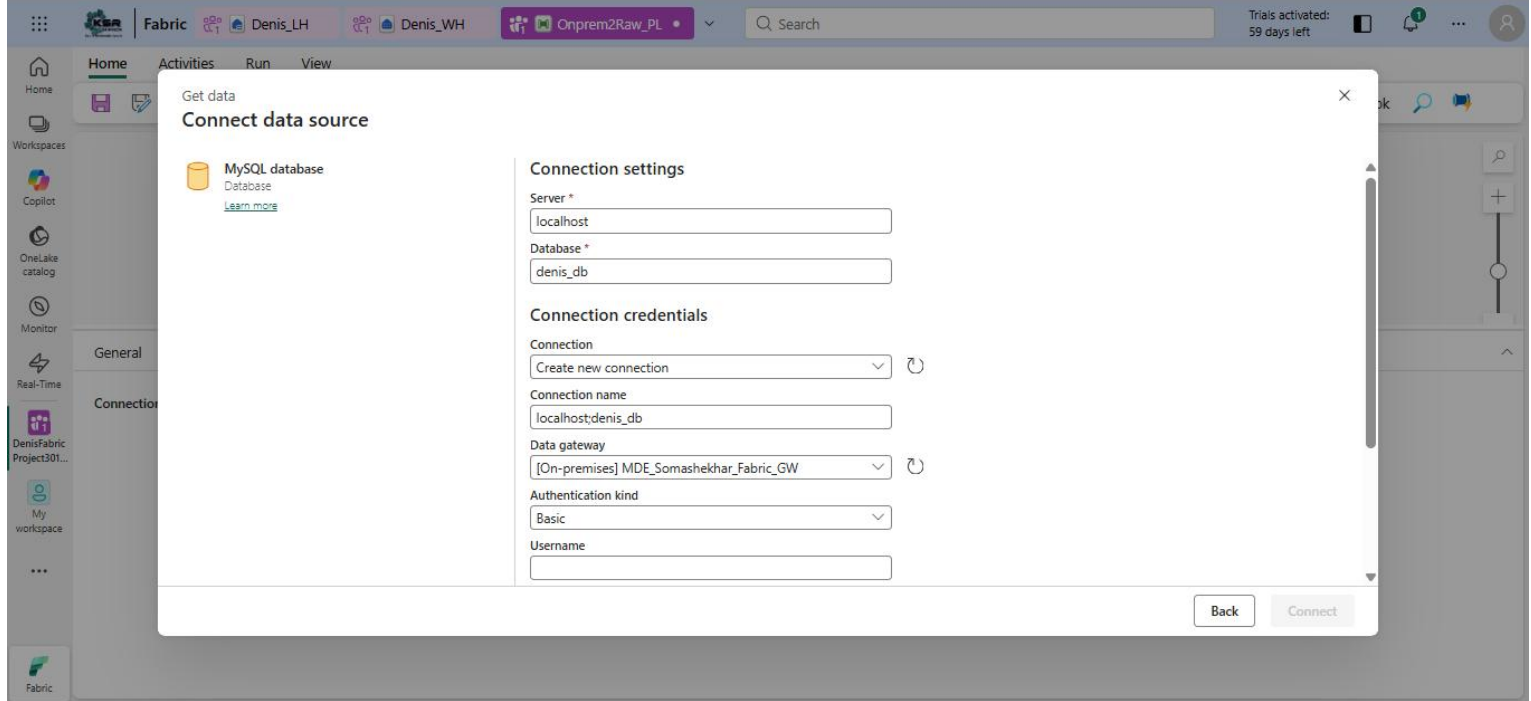
Fabric item connections
(none)

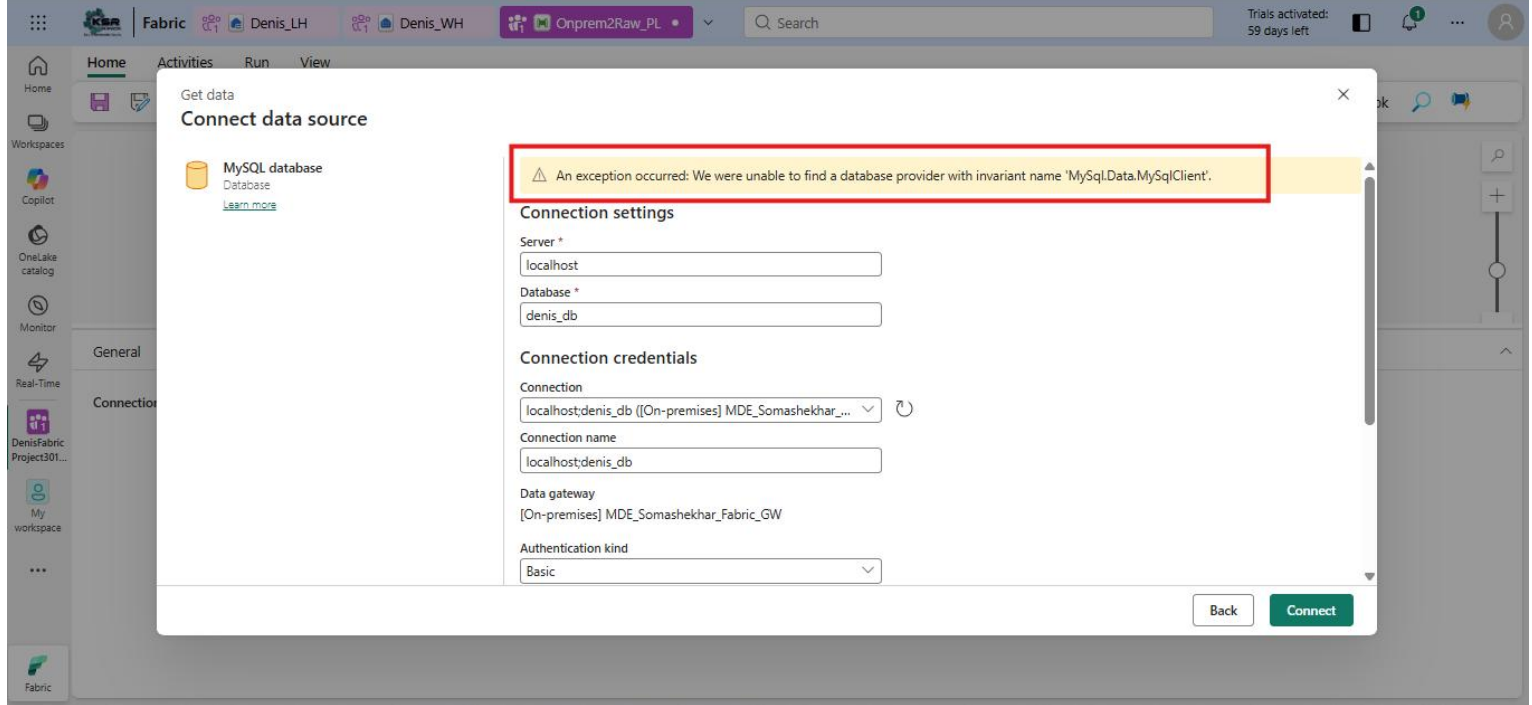
Use dynamic content

Browse all







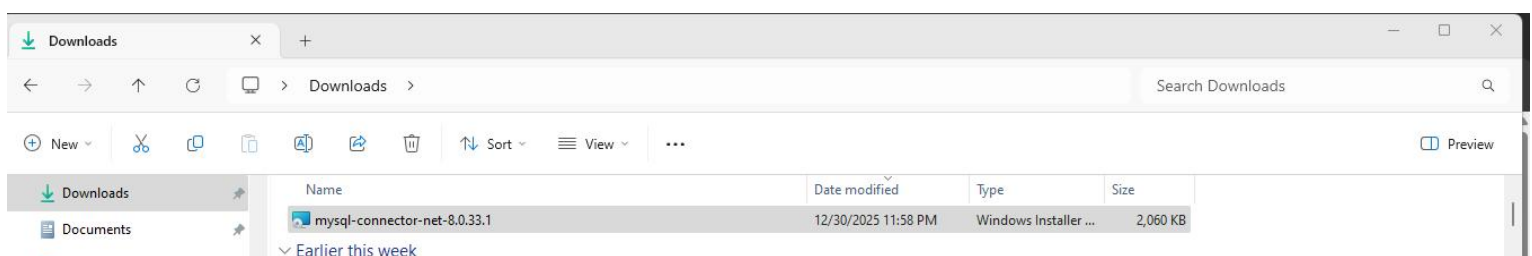


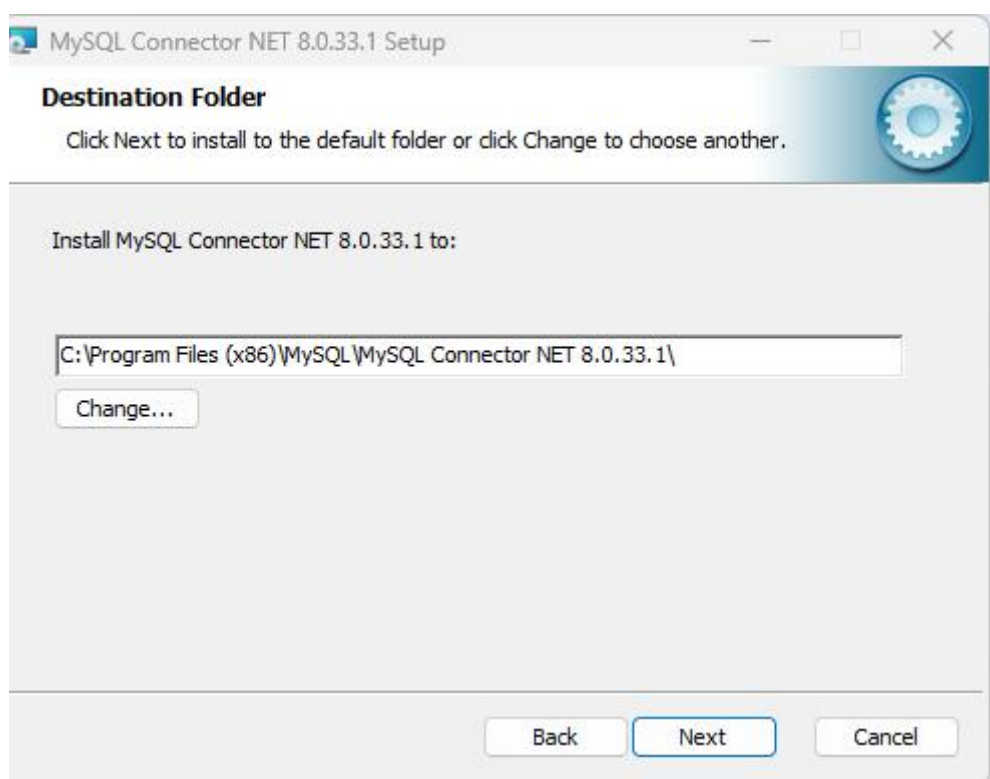
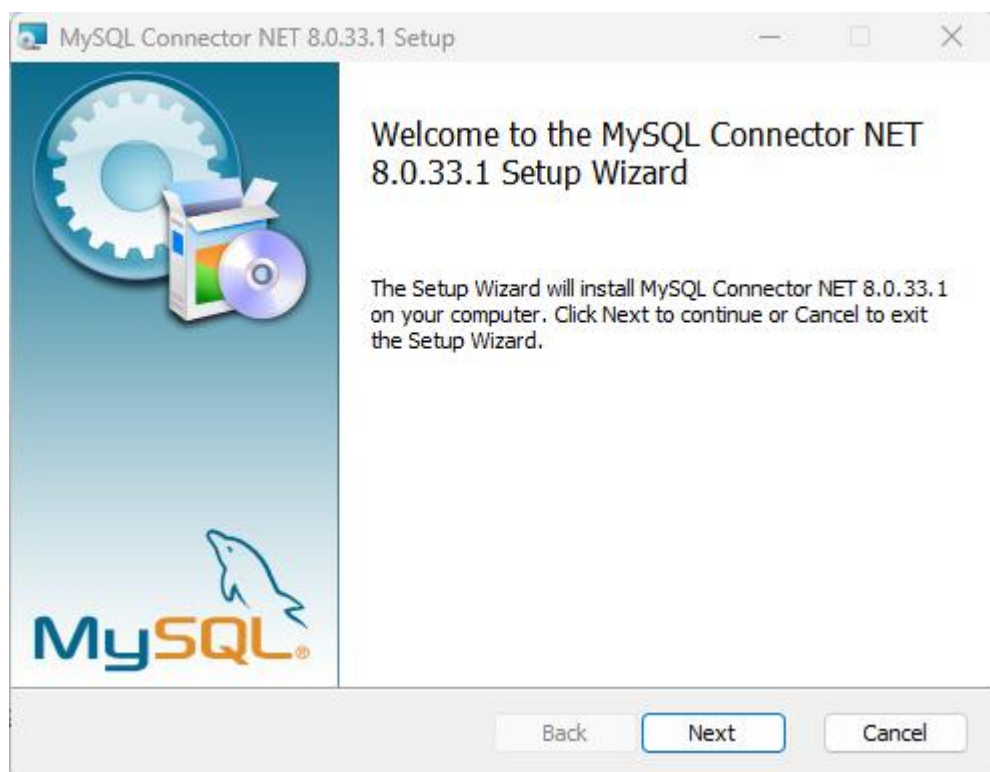
The screenshot shows the MySQL Product Archives page for MySQL Connector/NET. A yellow warning box at the top states: 'Please note that these are old versions. New releases will have recent bug fixes and features! To download the latest release of MySQL Connector/NET, please visit MySQL Downloads.' Below are dropdown menus for 'Product Version' (set to 8.0.33) and 'Operating System' (set to Microsoft Windows). A table lists a single download entry:

Windows (x86, 32-bit), MSI Installer	Jun 8, 2023	2.0M	Download
(mysql-connector-net-8.0.33.msi)			MD5: 2b7eca45384ae301f1d829ee95235845 Signature

A note below the table says: 'We suggest that you use the MD5 checksums and GnuPG signatures to verify the integrity of the packages you download.' A link to the GPL License is also present.

ORACLE © 2025 Oracle





Ready to install MySQL Connector NET 8.0.33.1

Click Install to begin the installation. Click Back to review or change any of your installation settings. Click Cancel to exit the wizard.

Back

Install

Cancel



Completed the MySQL Connector NET
8.0.33.1 Setup Wizard

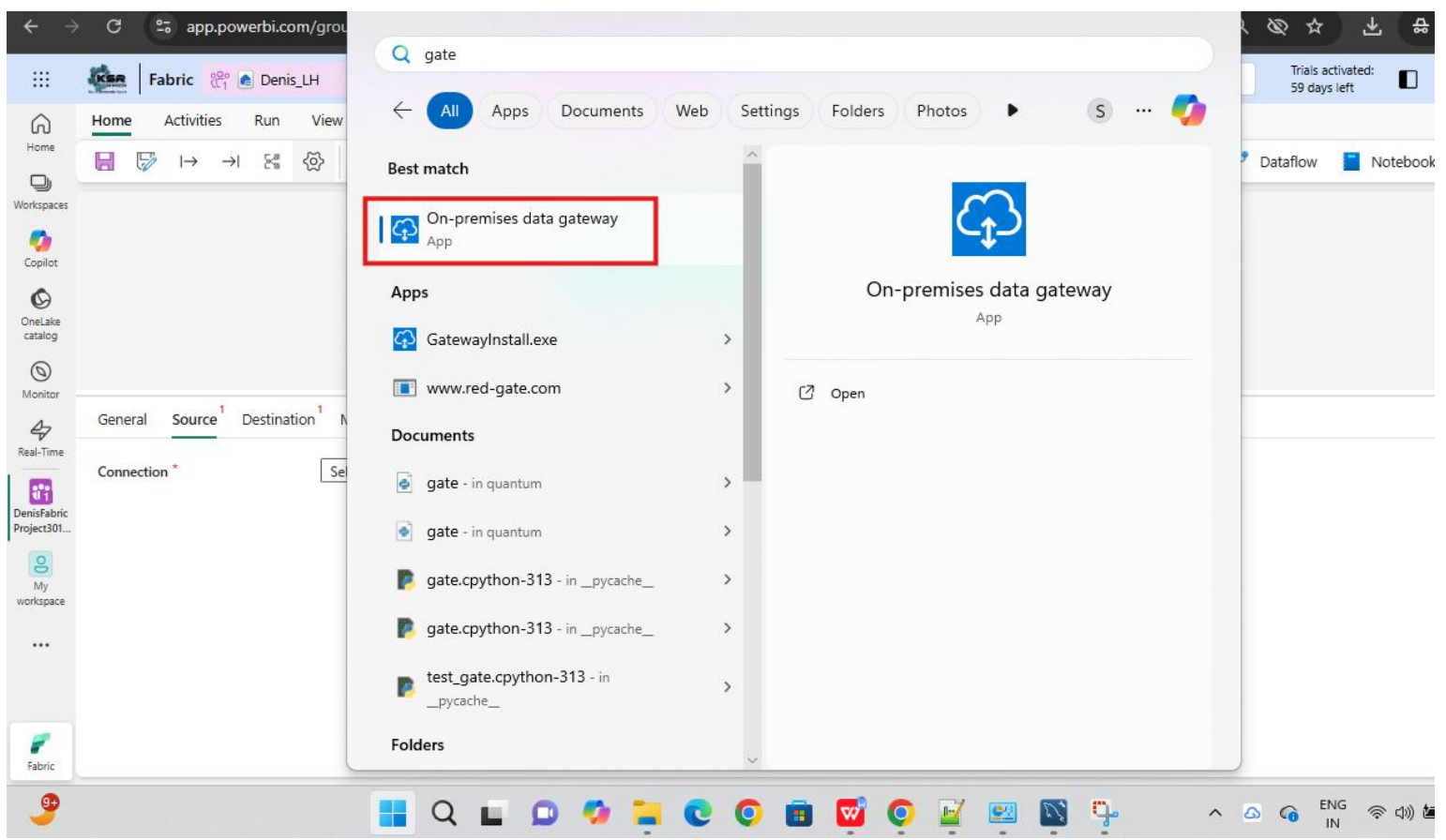
Click the Finish button to exit the Setup Wizard.



Back

Finish

Cancel



On-premises data gateway

Status

Service Settings

Diagnostics

Network

Connectors

Restart the gateway

It is recommended to restart the gateway everytime you make changes to the gateway configuration files.

[Restart now](#)

Gateway service account

Change the service account your gateway is running as. The gateway is currently running as NT SERVICE\PBIEgwService.

You need to be signed in to change service account.

Sign in Close



Status

Service Settings

Diagnostics

Network

Connectors

Restart the gateway

It is recommended to restart the gateway everytime you make changes to the gateway configuration files.

[Restart now](#)

Gateway service account

X way is currently

Are you sure you want to restart the gateway?

[Restart now](#)[Cancel](#)[Sign in](#)[Close](#)



On-premises data gateway

? X

Status

Service Settings

Diagnostics

Network

Connectors

Restart the gateway

It is recommended to restart the gateway everytime you make changes to the gateway configuration files.

[Restart now](#)

Gateway service account

Change the service account your gateway is running as. The gateway is currently running as NT SERVICE\PBIEgwService.

You need to be signed in to change service account.

[Sign in](#)

[Close](#)

The screenshot shows the Microsoft Fabric interface with a connection configuration dialog open. The dialog is titled "Get data" and "Connect data source". It has two main sections: "Connection settings" and "Connection credentials".

Connection settings:

- Server *: localhost
- Database *: denis_db

Connection credentials:

- Connection: localhost;denis_db ([On-premises] MDE_Somashekhar_...)
- Authentication kind: Basic

At the bottom of the dialog are "Back" and "Connect" buttons, with "Connect" being highlighted with a red border.

Download and install

mysql-connector-net-8.0.31

<https://downloads.mysql.com/archives/c-net/>

The screenshot shows the MySQL Product Archives page. At the top, there is a warning message: "Please note that these are old versions. New releases will have recent bug fixes and features! To download the latest release of MySQL Connector/.NET, please visit MySQL Downloads." Below this, there are two dropdown menus: "Product Version: 8.0.31" and "Operating System: Microsoft Windows". A large button labeled "Download" is visible on the right. The main content area shows a list of files, with the first item being "Windows (x86, 32-bit), MSI Installer (mysql-connector-net-8.0.31.msi)". The file details are: Sep 15, 2022, 15.2M, MD5: a8430c50e3854f1561f2be095a9f46b4 | Signature. A note below suggests using MD5 checksums and GnuPG signatures for verification. At the bottom, it states that MySQL open source software is provided under the GPL License.

The screenshot shows the Windows File Explorer window titled "Downloads". The address bar shows the path "Downloads >". The left sidebar shows "Downloads" and "Documents". The main pane displays a table of files:

Name	Date modified	Type	Size
mysql-connector-net-8.0.31	12/31/2025 9:29 AM	Windows Installer ...	15,540 KB

Fabric | OnPrem2Raw_PL

Search

Trials activated: 59 days left

Home Activities Run View

Validate Run Schedule Trigger View run history Copy job Copy data Dataflow Notebook

Copy data

Copy data1

General Source Destination Mapping Settings

Connection * localhost;denis_db Refresh Test connection Connection successful

Use query Table Query

Table * product ('product') Refresh Preview data

> Advanced

DenisFabric Project 301...

My workspace

Fabric

This screenshot shows the Azure Data Factory interface. At the top, there's a navigation bar with 'Fabric' and 'OnPrem2Raw_PL'. Below it is a toolbar with icons for Home, Activities, Run, View, Validate, Run, Schedule, Trigger, View run history, Copy job, Copy data, Dataflow, Notebook, and a search bar. A message at the top right says 'Trials activated: 59 days left'. The main area shows a 'Copy data' activity named 'Copy data1'. Below the activity are tabs for General, Source, Destination, Mapping, and Settings. Under the Source tab, the connection is set to 'localhost;denis_db' and the table is 'product ('product')'. The 'Connection successful' status is shown. On the left sidebar, there are sections for Workspaces (Copilot, OneLake catalog, Monitor), Real-Time, and Workloads (DenisFabric Project 301...). A 'Fabric' button is at the bottom.

Fabric | OnPrem2Raw_PL

Search

Trials activated: 57 days left

Home Activities Run View

Validate Run Schedule Trigger View run history Copy job Copy data Dataflow Notebook Lookup Invoke Pipeline

Copy data

CopyProductOnpre m2Raw

General Source Destination Mapping Settings

Name * CopyProductOnpre2Raw Learn more

Description

Activity state Activated Deactivated

Timeout 0:12:00:00

Retry 0

> Advanced

DenisFabric Project 301...

Fabric

This screenshot shows the same Azure Data Factory interface as the first one, but with a different activity configuration. The activity is named 'CopyProductOnpre m2Raw'. It has a 'Name' field set to 'CopyProductOnpre2Raw'. Under 'Activity state', 'Activated' is selected. The 'Timeout' is set to '0:12:00:00' and 'Retry' is set to '0'. The rest of the interface is identical to the first screenshot, including the toolbar, workspace sidebar, and the 'Fabric' button at the bottom.

Screenshot of the Azure Data Factory studio interface showing the 'Copy data' activity configuration.

Copy data activity details:

- Activity Name:** CopyProductOnprem2Raw
- Source:** RawData / Product.csv
- File format:** DelimitedText

Destination: Denis_LH (DenisFabricProject301...)

Root folder: Tables (selected)

File path: RawData / Product.csv

File format: DelimitedText

Advanced settings: Advanced

Run Pipeline

Screenshot of the Azure Data Factory studio interface showing the pipeline run history.

Pipeline run ID: 9d42a03d-4699-4841-90e8-5adef341dea

Pipeline status: Succeeded

Activity name	Activity status	Run start	Duration	Input	Output
CopyProductOnprem2Raw	Succeeded	12/31/2025, 10:22:35 AM	21s		

Fabric OnPrem2Raw_PL Denis_LH Search Trials activated: 59 days left Lakehouse Share

A SQL analytics endpoint for SQL querying was created with this item.

Explorer DenisFabricProject3012_WS > Denis_LH > Files > RawData Showing 6 items Search files

Name	Date modified	Type	Size
Categories.csv	12/30/2025, 10:23...	csv	44 B
Geography.json	12/30/2025, 10:23...	json	800 B
Product.csv	12/31/2025, 10:22...	csv	781 B
Sales	12/30/2025, 10:29...	Folder	-
SalesRep.csv	12/30/2025, 10:23...	csv	160 B
SubCategories.csv	12/30/2025, 10:23...	csv	110 B

Succeeded (0 sec 518 ms) Folders 1 Files 5

Raw2Bronze_PL

Fabric OnPrem2Raw_PL Denis_LH Search Trials activated: 59 days left Create deployment pipeline Create app Manage access Workspace settings Filter by keyword Filter

DenisFabricProject3012_WS + New item New folder Import Migrate

New pipeline Choose f Select from one task to build one start building one yourself. task

Name	Status	Type	Last refresh	Next refresh	Endorsement	Sensitivity	Included in app
Denis_LH	Lakehouse	—	Somashek...	—	—	—	—
Denis_LH	SQL analytic...	—	Somashek...	—	—	—	—
Denis_WH	Warehouse	—	Somashek...	—	—	—	—
OnPrem2Raw_PL	Pipeline	—	Somashek...	—	—	—	—

Fabric OnPrem2Raw_PL Denis_LH Raw2Bronze_PL Search Trials activated: 59 days left

Home Activities Run View Validate Run Schedule Trigger View run history

Workspaces Copilot OneLake catalog Monitor DenisFabric Project301... Denis Fabric Project 3012 My workspace *** Fabric

Copy data CopyDataRaw2Bronze

General Source Destination Mapping Settings

Connection: Denis_LH (DenisFabricProject301...) Refresh Open

Root folder: Files

File path type: File path (selected)

File path: Directory / File name

Recursively: checked

File format: Binary Settings

OK Cancel

Browse Select a file or folder. Root folder > rawData

- Sales
- Categories.csv
- Geography.json
- Product.csv
- SalesRep.csv
- SubCategories.csv

Showing 1 - 6 of 6 items

Fabric OnPrem2Raw_PL Denis_LH Raw2Bronze_PL Search Trials activated: 59 days left

Home Activities Run View Validate Run Schedule Trigger View run history Copy job Copy data Dataflow Notebook

Workspaces Copilot OneLake catalog Monitor DenisFabric Project301... Denis Fabric Project 3012 My workspace *** Fabric

Copy data CopyDataRaw2Bronze

General Source Destination Mapping Settings

Connection: Denis_LH (DenisFabricProject301...) Refresh Open

Root folder: Files

File path type: Wildcard file path (selected)

Wildcard paths: rawData/* Preview data

Recursively: checked

File format: DelimitedText Settings

> Advanced

Fabric OnPrem2Raw_PL Denis_LH Raw2Bronze_PL Search Trials activated: 59 days left

Home Activities Run View Workspaces Copilot OneLake catalog Monitor DenisFabric Project301... Denis Fabric Project 3012 My workspace ...

Copy data

CopyDataRaw2Bronze

Validate Run Schedule Trigger View run history

General Source Destination Mapping Settings

Connection * Denis_LH (DenisFabricProject301...) Refresh Open

Root folder Tables Files

File path Directory / File name

File format * Binary Settings

> Advanced

Browse Select a file or folder. Root folder > Denis_Medallion > Bronze

Showing 0 items

OK Cancel

This screenshot shows the 'Copy data' interface in the Azure Data Factory studio. The 'Destination' tab is selected. The connection is set to 'Denis_LH (DenisFabricProject301...)'. The root folder is set to 'Files'. The file path is 'Denis_Medallion/Bronze'. The file format is 'Binary'. The 'OK' button is highlighted with a red box.

Fabric OnPrem2Raw_PL Denis_LH Raw2Bronze_PL Search Trials activated: 59 days left

Home Activities Run View Workspaces Copilot OneLake catalog Monitor DenisFabric Project301... Denis Fabric Project 3012 My workspace ...

Copy data

CopyDataRaw2Bronze

Validate Run Schedule Trigger View run history Copy job Copy data Dataflow Notebook Preview data

General Source Destination Mapping Settings

Connection * Denis_LH (DenisFabricProject301...) Refresh Open

Root folder Tables Files

File path Denis_Medallion/Bronze / File name

File format * DelimitedText Settings

> Advanced

This screenshot shows the 'Copy data' interface in the Azure Data Factory studio. The 'Destination' tab is selected. The connection is set to 'Denis_LH (DenisFabricProject301...)'. The root folder is set to 'Files'. The file path is 'Denis_Medallion/Bronze'. The file format is 'DelimitedText'. The 'OK' button is highlighted with a red box.

Fabric OnPrem2Raw_PL Denis_LH Raw2Bronze_PL X Search Trials activated: 59 days left

Home Activities Run View Copy data Validate Cancel Schedule Trigger View run history Copy job Copy data Dataflow Notebook

Copy data

CopyDataRaw2Bronze

Parameters Variables Settings Output Library variables

The activity list is currently refreshing. It will continue to refresh for 5 minutes while the pipeline is running. Click 'Turn off auto-refresh' to stop the list from automatically refreshing.

Pipeline run ID 3394a0c7-f556-401d-81c5-1b61793b7992 Pipeline status In progress Export to CSV Filter

Showing 1 - 1 items

Activity name	Activity status	Run start	Duration	Input	Output
CopyDataRaw2Bronze	Queued	12/31/2025, 11:05:24 AM	10s		

Fabric OnPrem2Raw_PL Denis_LH Raw2Bronze_PL X Search Trials activated: 59 days left

Home Activities Run View Copy data Validate Run Schedule Trigger View run history Copy job Copy data Dataflow Notebook

Copy data

CopyDataRaw2Bronze

Parameters Variables Settings Output Library variables

Run Succeeded Successfully ran Raw2Bronze_PL (Pipeline).

Pipeline run ID 3394a0c7-f556-401d-81c5-1b61793b7992 Pipeline status Succeeded Export to CSV Filter

Showing 1 - 1 items

Activity name	Activity status	Run start	Duration	Input	Output
CopyDataRaw2Bronze	Succeeded	12/31/2025, 11:05:24 AM	19s		

Fabric OnPrem2Raw_PL Denis_LH Raw2Bronze_PL Search

Lakehouse Share

Home Workspaces Copilot OneLake catalog Monitor DenisFabric Project301... Denis Fabric Project 3012 My workspace Fabric

A SQL analytics endpoint for SQL querying was created with this item.

Explorer Add lakehouses Denis_LH Tables dbo Files Denis_Medallion Bronze Sales Gold Silver RawData

DenisFabricProject3012_WS > Denis_LH > Files > Denis_Medallion > Bronze

Showing 6 items Search files

Name	Date modified	Type	Size
Categories.csv	12/31/2025, 11:20:...	csv	44 B
Geography.json	12/31/2025, 11:20:...	json	800 B
Product.csv	12/31/2025, 11:20:...	csv	781 B
Sales	12/31/2025, 11:20:...	Folder	-
SalesRep.csv	12/31/2025, 11:20:...	csv	160 B
SubCategories.csv	12/31/2025, 11:20:...	csv	110 B

Succeeded (0 sec 380 ms) Folders 1 Files 5

Fabric OnPrem2Raw_PL Denis_LH Raw2Bronze_PL Search

Lakehouse Share

Home Workspaces Copilot OneLake catalog Monitor DenisFabric Project301... Denis Fabric Project 3012 My workspace Fabric

A SQL analytics endpoint for SQL querying was created with this item.

Explorer Add lakehouses Denis_LH Tables dbo Files Denis_Medallion Bronze Sales Sales

DenisFabricProject3012_WS > Denis_LH > Files > Denis_Medallion > Bronze > Sales

Showing 4 items Search files

Name	Date modified	Type	Size
Sales 2014.csv	12/31/2025, 11:20:...	csv	617 KB
sales 2015.csv	12/31/2025, 11:20:...	csv	640 KB
sales 2016.csv	12/31/2025, 11:20:...	csv	625 KB
sales 2017.csv	12/31/2025, 11:20:...	csv	915 KB

Succeeded (0 sec 744 ms) Folders 0 Files 4

Denis_PL

The screenshot shows a Microsoft Fabric workspace interface. At the top, there are tabs for 'Fabric', 'OnPrem2Raw_PL', 'Denis_LH', and 'Raw2Bronze_PL'. A search bar and a 'Create deployment pipeline' button are also at the top. On the left, a sidebar includes icons for Home, Workspaces, Copilot, OneLake catalog, Monitor, and DenisFabric Project301... (which is currently selected). The main area displays a table of pipelines, with one named 'Denis_PL' selected. A modal dialog titled 'New pipeline' is open, asking 'Choose from one of these templates' and showing a 'Name' input field with 'Denis_PL' typed in. There are 'Create' and 'Cancel' buttons at the bottom of the dialog.

The screenshot shows the Microsoft Fabric workspace with the 'Activities' tab selected. The top navigation bar includes tabs for 'Home', 'Activities' (which is highlighted), 'Run', and 'View'. Below the navigation, there are several activity icons: Copy job, Copy data, Dataflow, Notebook, Get metadata, Lookup, Script, and others. A search bar on the right contains the text 'inv'. The main content area features a heading 'Build a pipeline to organize and move your data'. It offers two starting points: 'Start with a blank canvas' (Pipeline activity) and 'Start with guidance' (Copy data assistant, Practice with sample data, Templates). A callout at the bottom right says 'Need help? Ask Copilot'. The left sidebar is identical to the first screenshot, showing the 'DenisFabric Project301...' workspace.

Fabric | OnPrem2Raw_PL | Denis_LH | Raw2Bronze_PL | Denis_PL | Search | Trials activated: 59 days left

Home Activities Run View

Copy job Copy data Dataflow Notebook Get metadata Lookup Script (X) Script ...

Workspaces

Copilot

OneLake catalog

Monitor

DenisFabric Project301...

Denis Fabric Project 3012

My workspace

...

Fabric

Invoke Pipeline (Legacy)

OnPrem2Raw_PL
OnPrem2Raw_PL

Raw2Bronze_PL
Raw2Bronze_PL

General Settings

Invoked pipeline * Open + New

Wait on completion

...

Fabric | OnPrem2Raw_PL | Denis_LH | Raw2Bronze_PL | Denis_PL | Search | Trials activated: 59 days left

Home Activities Run View

Copy job Copy data Dataflow Notebook Get metadata Lookup Script (X) Script ...

Workspaces

Copilot

OneLake catalog

Monitor

DenisFabric Project301...

Denis Fabric Project 3012

My workspace

...

Fabric

Invoke Pipeline (Legacy)

OnPrem2Raw_PL
OnPrem2Raw_PL

Raw2Bronze_PL
Raw2Bronze_PL

General Settings

Name * Learn more

Description

Activity state Activated Deactivated

> Advanced

Fabric | OnPrem2Raw_PL | Denis_LH | Raw2Bronze_PL | Denis_PL | Search | Trials activated: 59 days left

Home Activities Run View Validate Cancel Schedule Trigger View run history Copy job Copy data Dataflow Notebook

Workspaces Copilot OneLake catalog Monitor DenisFabric Project301... Denis Fabric Project 3012 My workspace Fabric

Invoke Pipeline (Legacy) OnPrem2Raw_PL OnPrem2Raw_PL → Invoke Pipeline (Legacy) Raw2Bronze_PL Raw2Bronze_PL

Parameters Variables Settings Output Library variables

The activity list is currently refreshing. It will continue to refresh for 5 minutes while the pipeline is running. Click 'Turn off auto-refresh' to stop the list from automatically refreshing. Turn off auto-refresh

Pipeline run ID 9a1ff1f0-d10e-4c7a-adc8-8c1c40c0f1ac Pipeline status In progress Export to CSV Filter

Activity name	Activity status	Run start	Duration	Input	Output
Raw2Bronze_PL	In progress	12/31/2025, 12:47:59 PM	22s	→	↗
OnPrem2Raw_PL	Succeeded	12/31/2025, 12:47:40 PM	18s	→	↗

Fabric | OnPrem2Raw_PL | Denis_LH | Raw2Bronze_PL | Denis_PL | Search | Trials activated: 59 days left

Home Activities Run View Validate Run Schedule Trigger View run history Copy job Copy data Dataflow Notebook

Workspaces Copilot OneLake catalog Monitor DenisFabric Project301... Denis Fabric Project 3012 My workspace Fabric

Invoke Pipeline (Legacy) OnPrem2Raw_PL OnPrem2Raw_PL → Invoke Pipeline (Legacy) Raw2Bronze_PL Raw2Bronze_PL

Parameters Variables Settings Output Library variables

Pipeline run ID 9a1ff1f0-d10e-4c7a-adc8-8c1c40c0f1ac View run detail Pipeline status Succeeded Export to CSV Filter

Filter by keyword Showing 1 - 2 items

Activity name	Activity status	Run start	Duration	Input	Output
Raw2Bronze_PL	Succeeded	12/31/2025, 12:47:59 PM	21s	→	↗
OnPrem2Raw_PL	Succeeded	12/31/2025, 12:47:40 PM	18s	→	↗

Category_DF

The screenshot shows the DenisFabricProject3012_WS Fabric workspace. In the top navigation bar, there are several tabs: Fabric, OnPrem2Raw_PL, Denis_LH, Raw2Bronze_PL, and Denis_PL. A search bar and a user profile icon are also present. The left sidebar includes links for Home, Workspaces, Copilot, OneLake catalog, Monitor, and My workspace. A specific workspace, Denis Fabric Project 3012, is selected.

In the main area, a 'New item' dialog is open. It displays various options under the heading 'Get data'. The 'Dataflow Gen2' option is highlighted with a red box. Other options shown include Copy job, Dataflow Gen1, Eventstream, Notebook, Pipeline, and Spark Job Definition. Each option has a brief description and a star icon for favoriting.

Category_DF

The screenshot shows the DenisFabricProject3012_WS Fabric workspace. The interface is similar to the previous one, with tabs for Fabric, OnPrem2Raw_PL, Denis_LH, Raw2Bronze_PL, and Denis_PL. The left sidebar includes Home, Workspaces, Copilot, OneLake catalog, Monitor, and My workspace. The workspace Denis Fabric Project 3012 is selected.

A modal dialog titled 'New Dataflow Gen2' is open in the center. It asks for a 'Name' and has a checked checkbox for 'Enable Git integration, deployment pipelines and Public API scenarios'. The 'Create' button is visible at the bottom right of the dialog. In the background, a table lists existing Dataflows: Denis_LH (Lakehouse), Denis_LH (SQL analytic...), Denis_PL (Pipeline), and Denis_WH (Warehouse). The table columns include Name, Status, Next refresh, Endorsement, Sensitivity, and Included in app.

Power Query

Home Transform Add column View Help

Search (Alt + Q)

Trials activated: 59 days left

Home Workspaces Copilot OneLake catalog Monitor DenisFabric Project301... Denis Fabric Project 3012 My workspace ... Fabric

Add default destination Import from Excel Import from SQL Server Import from a Text/CSV file Import from dataflows

[Get data from another source →](#)

[Import from a Power Query template](#)

This screenshot shows the Microsoft Power Query ribbon interface. The top bar includes tabs for Home, Transform, Add column, View, and Help, along with a search bar. On the far right, it displays trial information and user profile icons. The main area contains five buttons for different import methods: 'Add default destination' (with a database icon), 'Import from Excel' (with an Excel icon), 'Import from SQL Server' (with a cylinder icon), 'Import from a Text/CSV file' (with a document icon), and 'Import from dataflows' (with a flowchart icon). Below these buttons are two links: 'Get data from another source →' (highlighted with a red box) and 'Import from a Power Query template'.

Power Query

Home Workspaces Copilot OneLake catalog Monitor DenisFabric Project301... Denis Fabric Project 3012 My workspace ... Fabric

Get data Choose data source

Search

No recent data yet.

OneLake catalog

All My data Endorsed in your org Favorites

Name	Type	Owner	Refreshed	Location	Endorsement	Sensitivity
Denis_LH	Lakehouse	Somashekhar Bomma	—	DenisFabricProject3...	—	—
Denis_WH	Warehouse	Somashekhar Bomma	—	DenisFabricProject3...	—	—
Denis_LH	Lakehouse	Santosh J	—	Denis Fabric Project ...	—	—

Cancel

This screenshot shows the Microsoft Power Query ribbon with the 'Choose data source' dialog box overlaid. The dialog box has a search bar and a message 'No recent data yet.' Below it is a section titled 'OneLake catalog' with a table listing data sources. The table columns are: Name, Type, Owner, Refreshed, Location, Endorsement, and Sensitivity. Three entries are listed: 'Denis_LH' (Lakehouse, Somashekhar Bomma, recently refreshed, location 'DenisFabricProject3...', no endorsement, sensitivity '—'); 'Denis_WH' (Warehouse, Somashekhar Bomma, recently refreshed, location 'DenisFabricProject3...', no endorsement, sensitivity '—'); and another 'Denis_LH' entry (Lakehouse, Santosh J, recently refreshed, location 'Denis Fabric Project ...', no endorsement, sensitivity '—'). A 'Cancel' button is at the bottom right of the dialog.

Power Query | Draft saved

Search (Alt + Q)

Home Workspaces Copilot OneLake catalog Monitor DenisFabric Project301... Denis Fabric Project 3012 My workspace Fabric

Get data Choose data

Search:

Display options:

- Denis_LH [11]
- Files [2]
- Denis_Medallion [3]
 - Bronze [1]
 - Gold
 - Silver
- RawData
 - queryinsights.exec_reques...
 - queryinsights.exec_ses...
 - queryinsights.frequently_r...
 - queryinsights.long_runnin...
 - sys.external_delta_table...
 - sys.managed_delta_table...
 - sys.managed_delta_table...

Bronze

Content	Name	Extension	Date accessed	Date modified	Date created	Attributes	Folder Path
[Table]	Categories.csv	.csv	null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526b0a-66a2-4602-842...
[Table]	Geography.json	.json	null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526b0a-66a2-4602-842...
[Table]	Product.csv	.csv	null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526b0a-66a2-4602-842...
[Table]	Sales		null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526b0a-66a2-4602-842...
[Table]	SalesRep.csv	.csv	null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526b0a-66a2-4602-842...
[Table]	SubCategories.csv	.csv	null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526b0a-66a2-4602-842...

Back Cancel Create

Power Query | Draft saved

Search (Alt + Q)

Home Transform Add column View Help

Queries [1]

Bronze

"Navigation 3" { [Name = "Bronze"] } [Content]

Content	Name	Extension	Date accessed	Date modified	Date created	Attributes	Folder Path
[Table]	Categories.csv	.csv	null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526...
[Table]	Geography.json	.json	null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526...
[Table]	Product.csv	.csv	null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526...
[Table]	Sales		null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526...
[Table]	SalesRep.csv	.csv	null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526...
[Table]	SubCategories.csv	.csv	null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526...

Query settings

Properties

Name: Bronze

Applied steps

- Source
- Navigation
- Navigation 1
- Navigation 2
- Navigation 3
- Navigation 4

Data destination

No data destination

Completed (3.96 s) Columns: 8 Rows: 6 Add default destination... Not run Step

Power Query | Draft saved

Home Transform Add column View Help

Search (Alt + Q)

Queries [1]

Bronze

Table.TransformColumnTypes(#"Promoted headers", {"CategoryKey", Int64.Type}, {"Category", type text})

CategoryKey	Category
1	Special
2	General

Query settings

Name: Bronze

Applied steps

- Source
- Navigation
- Navigation 1
- Navigation 2
- Navigation 3
- Navigation 4
- Navigation 5
- Imported C...
- Promoted ...
- ABC Changed c...

Data destination

No data destination

Completed (1.01 s) Columns: 2 Rows: 2

Add default destination... Not run

Step

```
Table.TransformColumnTypes(#"Promoted headers", {"CategoryKey", Int64.Type}, {"Category", type text})
```

Power Query | Draft saved

Home Transform Add column View Help

Search (Alt + Q)

Queries [1]

Bronze

Table.TransformColumnTypes(#"Promoted headers", {"CategoryKey", Int64.Type}, {"Category", type text})

CategoryKey	Category
1	Special
2	General

Query settings

Name: Bronze

Applied steps

- Source
- Navigation
- Navigation 1

Default destination

No default destination available

New destination

- Lakehouse
- Warehouse
- SQL database
- SharePoint

More...

Data destination

No data destination

Completed (1.01 s) Columns: 2 Rows: 2

Add default destination... Not run

Step

```
Table.TransformColumnTypes(#"Promoted headers", {"CategoryKey", Int64.Type}, {"Category", type text})
```

Fabric OnPrem2Raw_PL Denis_LH Raw2Bronze_PL Denis_PL Category_DF X

Trials activated: 59 days left

Power Query Draft saved

Home Workspaces Querries Br... DenisFabric Project301... Denis Fabric Project 3012 My workspace

Data destination Connect to data destination

Lakehouse Microsoft Fabric

Connection settings

Advanced options

Connection Lakehouse somashekhar_bomma (none)

Authentication kind: Organizational account Edit connection

Back Next

Completed (1.01 s) Columns: 2 Rows: 2 Add default destination... Not run Step

This screenshot shows the 'Connect to data destination' step in Power Query. It displays a list of available connections, with 'Lakehouse' selected. The 'Connection settings' section includes an 'Advanced options' link and a dropdown for the connection type, currently set to 'Lakehouse somashekhar_bomma (none)'. The 'Authentication kind' is listed as 'Organizational account' with a 'Edit connection' link. Navigation buttons 'Back' and 'Next' are at the bottom, along with status information: 'Completed (1.01 s)', 'Columns: 2', 'Rows: 2', and 'Not run'.

Fabric OnPrem2Raw_PL Denis_LH Raw2Bronze_PL Denis_PL Category_DF X

Trials activated: 59 days left

Power Query Draft saved

Home Workspaces Querries Br... DenisFabric Project301... Denis Fabric Project 3012 My workspace

Data destination Choose destination target

New table Existing table New File (Preview)

Search

Display options

Lakehouse [2]
Denis Fabric Project 3012 [2]
DenisFabricProject3012_... [2]
Denis_LH [1]
Files [2]
Denis_Medallion [3]
Bronze [2]
Gold [2]
Silver [1]
RawData [2]
StagingLakehouseForDat... [2]

A new file will be created in Silver

File format Delimited text
File name * Categories_S.csv
File origin 65001: Unicode (UTF-8)
Delimiter Comma

Back Next

Completed (1.01 s) Columns: 2 Rows: 2 Add default destination... Not run Step

This screenshot shows the 'Choose destination target' step in Power Query. It offers three options: 'New table', 'Existing table', and 'New File (Preview)', with 'New File (Preview)' selected. A search bar and display options are available. The destination tree shows a hierarchy under 'Lakehouse' and 'Denis_LH', with 'Silver' being the chosen target folder. Configuration fields for the new file include 'File format' (Delimited text), 'File name' (Categories_S.csv), 'File origin' (65001: Unicode (UTF-8)), and 'Delimiter' (Comma). Navigation buttons 'Back' and 'Next' are at the bottom, along with status information: 'Completed (1.01 s)', 'Columns: 2', 'Rows: 2', and 'Not run'.

Fabric OnPrem2Raw_PL Denis_LH Raw2Bronze_PL Denis_PL Category_DF X

Trials activated:
59 days left

Power Query Draft saved

Data destination

Choose destination settings

To improve the performance of the data load into the destination, we are going to disable staging for the source query.

Use automatic settings

Column mapping

Source	Source type	Destination	Destination type
CategoryKey	Whole number	CategoryKey	Whole number
Category	Text	Category	Text

Back Cancel Save settings

Completed (1.01 s) Columns: 2 Rows: 2 Add default destination... Not run

This screenshot shows the 'Choose destination settings' dialog in Power Query. It includes a note about improving performance by disabling staging. A 'Use automatic settings' checkbox is present. Below it is a 'Column mapping' section with two rows. The first row maps 'CategoryKey' from 'Whole number' source type to 'CategoryKey' destination type. The second row maps 'Category' from 'Text' source type to 'Category' destination type. At the bottom are 'Back', 'Cancel', and 'Save settings' buttons. The status bar at the bottom indicates 'Completed (1.01 s)' with 2 columns and 2 rows.

Fabric OnPrem2Raw_PL Denis_LH Raw2Bronze_PL Denis_PL Category_DF X

Trials activated:
59 days left

Power Query Draft saved

Home Transform Add column View Help

Save & run

Save

Save, run & close

Save & close

Discard & close

Table.TransformColumnTypes#"Promoted headers", {"CategoryKey", Int64.Type}, {"Category", type text}}

CategoryKey	Category
1	Special
2	General

Query settings

Name: Bronze

Applied steps

- Source
- Navigation 1
- Navigation 2
- Navigation 3
- Navigation 4
- Navigation 5
- Imported C...
- Promoted ...
- Changed c...

Data destination

Lakehouse

Completed (1.01 s) Columns: 2 Rows: 2 Add default destination... Not run

This screenshot shows the Power Query ribbon with the 'Transform' tab selected. The main area displays a table with two rows and two columns. The 'Applied steps' pane on the right lists several steps, including 'Promoted headers' and 'Changed c...'. The status bar at the bottom indicates 'Completed (1.01 s)' with 2 columns and 2 rows.

Fabric | OnPremRaw_PL | Denis_LH | Raw2Bronze_PL | Denis_PL | Category_DF

Trials activated: 59 days left

Power Query | Draft saved

Home Transform Add column View Help

Queries [1] ✓ Table.TransformColumnTypes(#"Promoted headers", {"CategoryKey", Int64.Type}, {"Category", type text})

Bronze

CategoryKey	Category
1	Special
2	General

Query settings

Properties

Name: Bronze

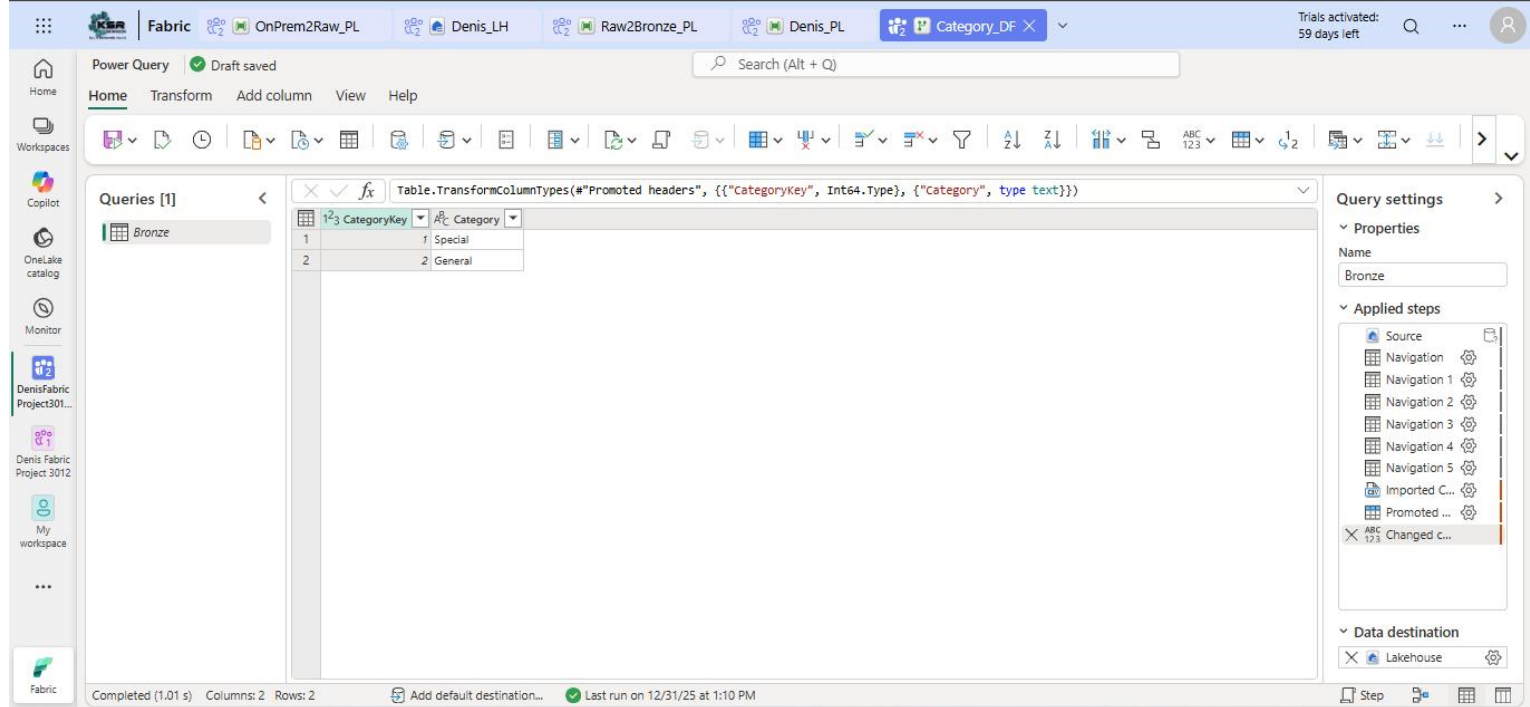
Applied steps

- Source
- Navigation
- Navigation 1
- Navigation 2
- Navigation 3
- Navigation 4
- Navigation 5
- Imported C...
- Promoted ...
- Changed c...

Data destination

Lakehouse

Completed (1.01 s) Columns: 2 Rows: 2 Add default destination... Last run on 12/31/25 at 1:10 PM Step



Fabric | OnPrem2Raw_PL | Denis_LH | Raw2Bronze_PL | Denis_PL | Category_DF

Trials activated: 59 days left

Home

Get data | New semantic model | Open notebook | Add to data agent | Manage materialized lake views (preview) | Manage OneLake security (preview) | Update all variables

Explorer

Add lakehouses

Denis_LH

- Tables
- dbo

Files

- Denis_Medallion
 - Bronze
 - Gold
 - Silver
- RawData

DenisFabricProject301... | Denis Fabric Project 301... | My workspace

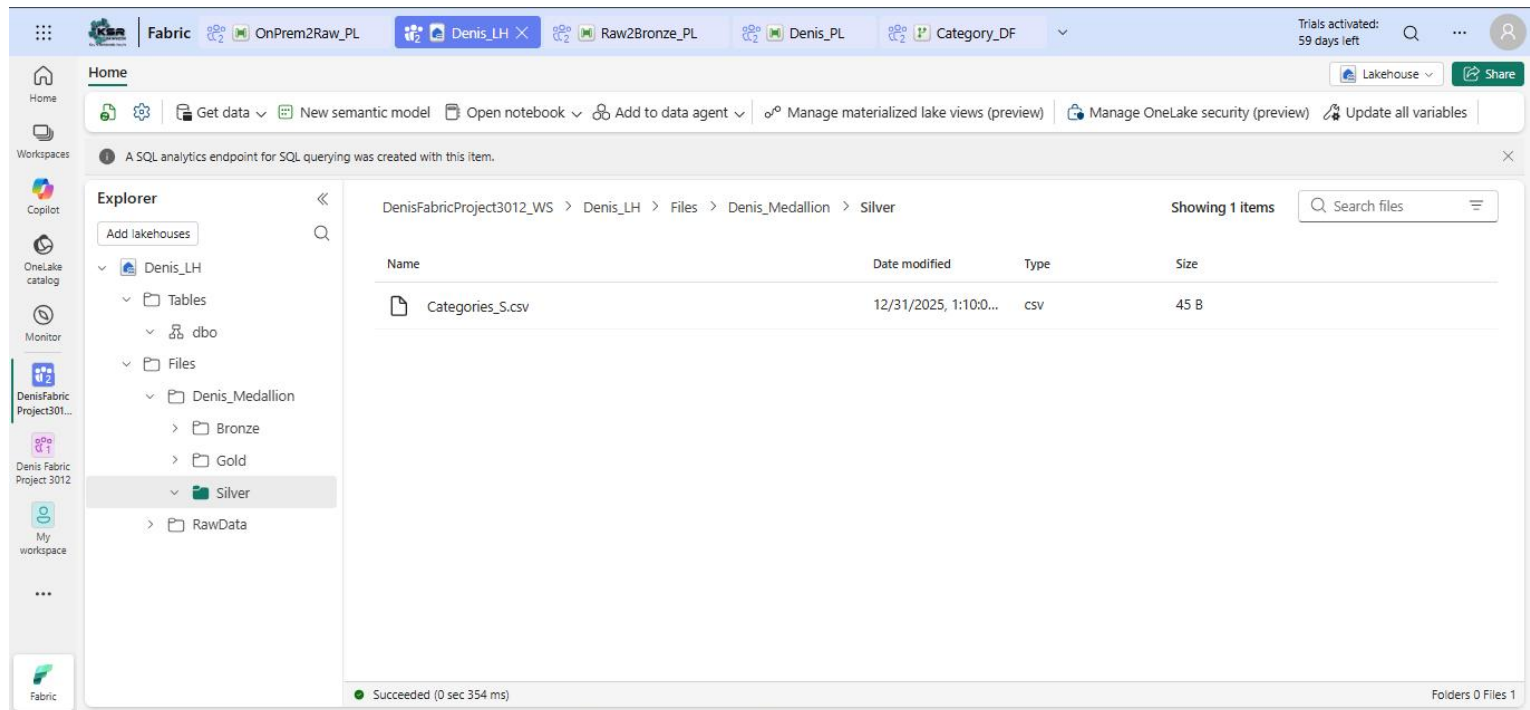
Categories_S.csv

Showing 1 items

Name	Date modified	Type	Size
Categories_S.csv	12/31/2025, 1:10:0...	csv	45 B

Succeeded (0 sec 354 ms)

Folders 0 Files 1



Check Applied steps for your reference

Source

Lakehouse.Contents(null)

Power Query

Home Transform Add column View Help

Queries [1] Lakehouse.Contents(null)

workspaceId	workspaceName	ItemKind	ItemName	IsLeaf
abcb240c-9783-403e-bc98-3108121e...	Denis Fabric Project 3012	Folder	Folder	FALSE
9b526b0a-66a2-4602-842f-7adb47a6027e	DenisFabricProject3012_WS	Folder	Folder	FALSE

Query settings

Properties Name: Bronze

Applied steps

- Source
- Navigation
- Imported C...
- Promoted ...
- Changed c...

Data destination

Lakehouse

Naviigation

Source{[workspaceId = "9b526b0a-66a2-4602-842f-7adb47a6027e"]}[Data]

Power Query

Home Transform Add column View Help

Queries [1] Source{[workspaceId = "9b526b0a-66a2-4602-842f-7adb47a6027e"]}[Data]

lakehouseId	lakehouseName	description	capacityObjectId	extendedProperties	Data	databaseId
74076e97-47d7-49f7-b226-4f89ae4f...	Denis_LH			[Record]	[Table]	694e69db-de1e-41f0-b4b4-b1...
912e94cf-d605-423a-ac27-c27473ba...	StagingLakehouseForDataflows_2025123107...			[Record]	[Table]	92a6b4c2-de3f-4e0f-96bd-9a...

Query settings

Properties Name: Bronze

Applied steps

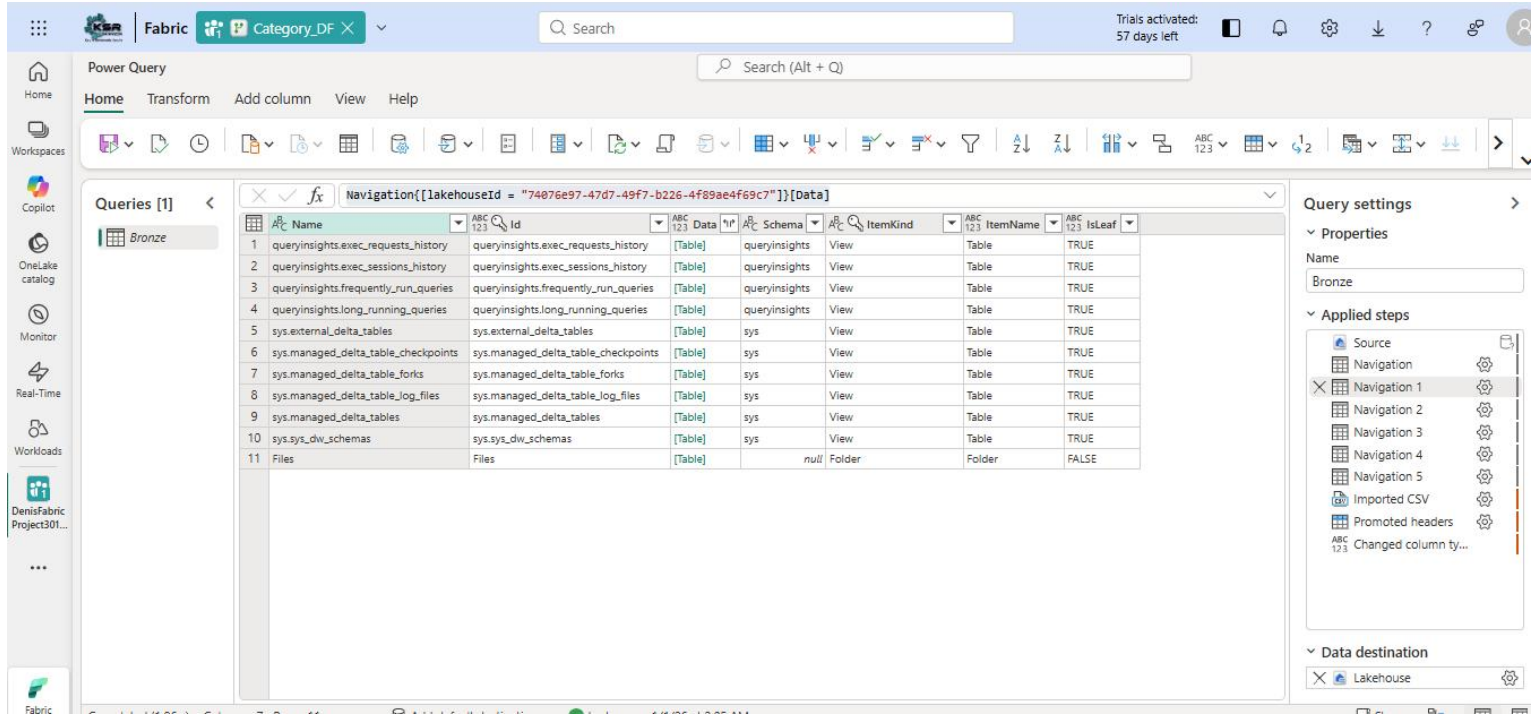
- Source
- Navigation
- Imported C...
- Promoted ...
- Changed c...

Data destination

Lakehouse

Navigation 1

Navigation{[lakehouseId = "74076e97-47d7-49f7-b226-4f89ae4f69c7"]}[Data]

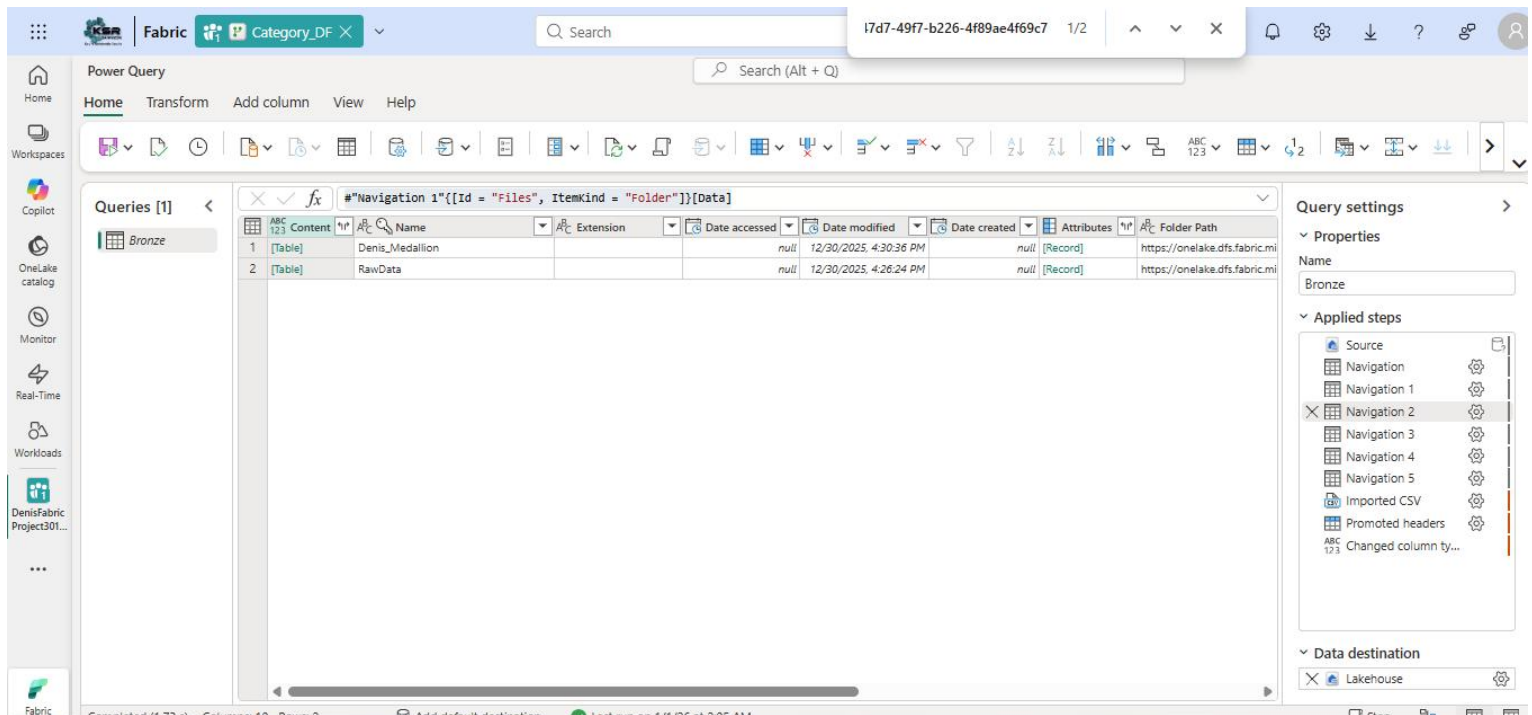


The screenshot shows the Power Query Editor interface. The left sidebar includes icons for Home, Workspaces, Copilot, OneLake catalog, Monitor, Real-Time, Workloads, and DenisFabric Project301... A central pane displays a table titled "Navigation{[lakehouseId = "74076e97-47d7-49f7-b226-4f89ae4f69c7"]}[Data]". The table has 11 rows and columns labeled: Name, Id, Data, Schema, ItemKind, ItemName, and IsLeaf. The rows contain various system table names such as queryinsights.exec_requests_history, sys.external_delta_tables, and sys.managed_delta_table_checkpoints. The right pane shows "Query settings" with "Properties" set to "Bronze" and "Applied steps" listing "Navigation 1" through "Navigation 5", "Imported CSV", and "Promoted headers".

Name	Id	Data	Schema	ItemKind	ItemName	IsLeaf
queryinsights.exec_requests_history	queryinsights.exec_requests_history	[Table]	queryinsights	View	Table	TRUE
queryinsights.exec_sessions_history	queryinsights.exec_sessions_history	[Table]	queryinsights	View	Table	TRUE
queryinsights.frequently_run_queries	queryinsights.frequently_run_queries	[Table]	queryinsights	View	Table	TRUE
queryinsights.long_running_queries	queryinsights.long_running_queries	[Table]	queryinsights	View	Table	TRUE
sys.external_delta_tables	sys.external_delta_tables	[Table]	sys	View	Table	TRUE
sys.managed_delta_table_checkpoints	sys.managed_delta_table_checkpoints	[Table]	sys	View	Table	TRUE
sys.managed_delta_table_forks	sys.managed_delta_table_forks	[Table]	sys	View	Table	TRUE
sys.managed_delta_table_log_files	sys.managed_delta_table_log_files	[Table]	sys	View	Table	TRUE
sys.managed_delta_tables	sys.managed_delta_tables	[Table]	sys	View	Table	TRUE
sys.sys_dw_schemas	sys.sys_dw_schemas	[Table]	sys	View	Table	TRUE
Files	Files	[Table]	null	Folder	Folder	FALSE

Navigation 2

#"Navigation 1"{[Id = "Files", ItemKind = "Folder"]}[Data]



The screenshot shows the Power Query Editor interface. The left sidebar includes icons for Home, Workspaces, Copilot, OneLake catalog, Monitor, Real-Time, Workloads, and DenisFabric Project301... A central pane displays a table titled " #"Navigation 1"{[Id = "Files", ItemKind = "Folder"]}[Data]". The table has 2 rows and columns labeled: Content, Extension, Date accessed, Date modified, Date created, Attributes, and Folder Path. The rows contain "Denis_Medallion" and "RawData". The right pane shows "Query settings" with "Properties" set to "Bronze" and "Applied steps" listing "Navigation 1" through "Navigation 5", "Imported CSV", and "Promoted headers".

Content	Extension	Date accessed	Date modified	Date created	Attributes	Folder Path
[Table] Denis_Medallion		null	12/30/2025 4:30:36 PM	null	[Record]	https://onelake.dfs.fabric.mi...
[Table] RawData		null	12/30/2025 4:26:24 PM	null	[Record]	https://onelake.dfs.fabric.mi...

Navigation 3

```
#"Navigation 2"{{[Name = "Denis_Medallion"]}}[Content]
```

The screenshot shows the Power Query Editor interface. The ribbon at the top has 'Fabric' selected. The left sidebar includes 'Home', 'Workspaces', 'Copilot', 'OneLake catalog', 'Monitor', 'Real-Time', 'Workloads', and 'DenisFabric Project301...'. The main area displays a query titled '#Navigation 2' with three rows of data:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830	831	832	833	834	835	836	837	838	839	840	841	842	843	844	845	846	847	848	849	850	851	852	853	854	855	856	857	858	859	860	861	862	863	864	865	866	867	868	869	870	871	872	873	874	875	876	877	878	879	880	881	882	883	884	885	886	887	888	889	890	891	892	893	894	895	896	897	898	899	900	901	902	903	904	905	906	907	908	909	910	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	950	951	952	953	954	955	956	957	958	959	960	961	962	963	964	965	966	967	968	969	970	971	972	973	974	975	976	977	978	979	980	981	982	983	984	985	986	987	988	989	990	991	992	993	994	995	996	997	998	999	1000	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010	1011	1012	1013	1014	1015	1016	1017	1018	1019	1020	1021	1022	1023	1024	1025	1026	1027	1028	1029	1030	1031	1032	1033	1034	1035	1036	1037	1038	1039	1040	1041	1042	1043	1044	1045	1046	1047	1048	1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059	1060	1061	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071	1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089	1090	1091	1092	1093	1094	1095	1096	1097	1098	1099	1100	1101	1102	1103	1104	1105	1106	1107	1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119	1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131	1132	1133	1134	1135	1136	1137	1138	1139	1140	1141	1142	1143	1144	1145	1146	1147	1148	1149	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168	1169	1170	1171	1172	1173	1174	1175	1176	1177	1178	1179	1180	1181	1182	1183	1184	1185	1186	1187	1188	1189	1190	1191	1192	1193	1194	1195	1196	1197	1198	1199	1200	1201	1202	1203	1204	1205	1206	1207	1208	1209	1210	1211	1212	1213	1214	1215	1216	1217	1218	1219	1220	1221	1222	1223	1224	1225	1226	1227	1228	1229	1230	1231	1232	1233	1234	1235	1236	1237	1238	1239	1240	1241	1242	1243	1244	1245	1246	1247	1248	1249	1250	1251	1252	1253	1254	1255	1256	1257	1258	1259	1260	1261	1262	1263	1264	1265	1266	1267	1268	1269	1270	1271	1272	1273	1274	1275	1276	1277	1278	1279	1280	1281	1282	1283	1284	1285	1286	1287	1288	1289	1290	1291	1292	1293	1294	1295	1296	1297	1298	1299	1300	1301	1302	1303	1304	1305	1306	1307	1308	1309	1310	1311	1312	1313	1314	1315	1316	1317	1318	1319	1320	1321	1322	1323	1324	1325	1326	1327	1328	1329	1330	1331	1332	1333	1334	1335	1336	1337	1338	1339	1340	134
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-----

Power Query

Queries [1] < #Navigation 4{[Name = "Categories.csv"]}[Content]

Bronze

onelake.dfs.fabric.microsoft.com
44 bytes

Query settings

Properties

Name: Bronze

Applied steps

- Source
- Navigation
- Navigation 1
- Navigation 2
- Navigation 3
- Navigation 4
- Navigation 5
- Imported C...
- Promoted h...
- ABC Changed co...

Data destination

Lakehouse

Completed (1.62 s) Add default destination Last run on 1/1/26 at 2:05 AM

Imported CSV

```
Csv.Document(#"Navigation 5", [Delimiter = ",", Columns = 2, QuoteStyle = QuoteStyle.None])
```

Power Query

Queries [1] < Csv.Document(#"Navigation 5", [Delimiter = ",", Columns = 2, QuoteStyle = QuoteStyle.None])

Bronze

CategoryKey	Category
1	Special
2	General

Query settings

Properties

Name: Bronze

Applied steps

- Source
- Navigation
- Navigation 1
- Navigation 2
- Navigation 3
- Navigation 4
- Navigation 5
- Imported CSV
- Promoted headers
- ABC Changed column type

Data destination

Lakehouse

Completed (1.45 s) Columns: 2 Rows: 3 Add default destination Last run on 1/1/26 at 2:05 AM

Promote headers

```
Table.PromoteHeaders(#"Imported CSV", [PromoteAllScalars = true])
```

Screenshot of Power Query Editor showing a query named "Bronze". The query has two columns: "CategoryKey" and "Category". The data shows two rows: 1, Special and 2, General. The "Applied steps" pane on the right shows a step named "Promoted headers" with the note "Changed column type".

Queries [1] < Table.PromoteHeaders(#"Imported CSV", [PromoteAllScalars = true])

CategoryKey	Category
1	Special
2	General

Query settings

Name: Bronze

Applied steps

- Source
- Navigation
- Navigation 1
- Navigation 2
- Navigation 3
- Navigation 4
- Navigation 5
- Imported CSV
- Promoted headers (Changed column type)

Data destination

Lakehouse

Changed column type

Table.TransformColumnTypes(#"Promoted headers", {{"CategoryKey", Int64.Type}, {"Category", type text}})

Screenshot of Power Query Editor showing a query named "Bronze". The query has two columns: "CategoryKey" and "Category". The data shows two rows: 1, Special and 2, General. The "Applied steps" pane on the right shows a step named "Promoted headers" with the note "Changed column type".

Queries [1] < Table.TransformColumnTypes(#"Promoted headers", {{"CategoryKey", Int64.Type}, {"Category", type text}})

CategoryKey	Category
1	Special
2	General

Query settings

Name: Bronze

Applied steps

- Source
- Navigation
- Navigation 1
- Navigation 2
- Navigation 3
- Navigation 4
- Navigation 5
- Imported CSV
- Promoted headers (Changed column type)

Data destination

Lakehouse

SubCategories_DF

The screenshot shows the Microsoft Fabric Dataflows blade. A modal dialog titled "New Dataflow Gen2" is open, prompting the user to enter a name. The name "SubCategories_DF" is typed into the "Name" input field. Below the input field is a checked checkbox labeled "Enable Git integration, deployment pipelines and Public API scenarios". At the bottom of the modal are two buttons: "Create" (in green) and "Cancel". In the background, a table lists existing dataflows: Category_DF (Status: Dataflow Gen2), Denis_LH (Status: Lakehouse), Denis_LH (Status: SQL analytic...), and Denis_PL (Status: Pipeline). The table includes columns for Name, Status, Next refresh, Endorsement, Sensitivity, and Included in app.

The screenshot shows the Microsoft Power Query blade. The top navigation bar includes "Home", "Transform", "Add column", "View", and "Help". The main area displays five import options: "Add default destination" (with a database icon), "Import from Excel" (with an Excel file icon), "Import from SQL Server" (with a cylinder icon), "Import from a Text/CSV file" (with a document icon), and "Import from dataflows" (with a square icon). Below these options is a yellow button labeled "Get data from another source →" and a link "Import from a Power Query template". The left sidebar contains icons for Home, Workspaces, Copilot, OneLake catalog, Monitor, DeniFabric Project 3012, and My workspace.

Power Query | Draft saved | Search (Alt + Q)

Get data

Choose data

Search:

Display options:

Bronze

ABC 123 Content	Name	Extension	Date accessed	Date modified	Date created	Attributes	Folder Path
[Table] Categories.csv	.csv	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526b0a-66a2-4602-842
[Table] Geography.json	.json	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526b0a-66a2-4602-842
[Table] Product.csv	.csv	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526b0a-66a2-4602-842
[Table] Sales		null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526b0a-66a2-4602-842
[Table] SalesRep.csv	.csv	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526b0a-66a2-4602-842
[Table] SubCategories.csv	.csv	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526b0a-66a2-4602-842

Denis_LH [11]:

- Denis_Medallion [2]:
 - Bronze [3]:
 - Gold
 - Silver

Files [2]:

- RawData [3]:
 - queryinsights.exec_reques...
 - queryinsights.exec_sessio...
 - queryinsights.frequently_r...
 - queryinsights.long_runnin...
 - sys.external_delta_table...
 - sys.managed_delta_table_...
 - sys.managed_delta_table_...

Back

Power Query | Draft saved | Search (Alt + Q)

Home Transform Add column View Help

Queries [1]

Bronze

#> "Navigation 3"[[Name = "Bronze"]][Content]

ABC 123 Content	Name	Extension	Date accessed	Date modified	Date created	Attributes	Folder Path
[Table] Categories.csv	.csv	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526
[Table] Geography.json	.json	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526
[Table] Product.csv	.csv	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526
[Table] Sales		null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526
[Table] SalesRep.csv	.csv	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526
[Table] SubCategories.csv	.csv	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b526

Query settings

Properties

Name: Bronze

Applied steps

- Source
- Navigation
- Navigation 1
- Navigation 2
- Navigation 3
- Navigation 4

Data destination

No data destination

Completed (5.76 s) Columns: 8 Rows: 6 Not run

Power Query Draft saved

Home Transform Add column View Help

Search (Alt + Q)

Queries [1] SubCategoryKey CategoryKey SubCategory Name

1	ID -1	Extra
2	ID - 2	Regular
3	ID - 1	Micro
4	ID - 2	Super

Query settings

Name: Bronze

Applied steps

- Source
- Navigation
- Navigation 1
- Navigation 2
- Navigation 3
- Navigation 4
- Navigation 5
- Imported C...
- Promoted ...
- ABC Changed c...

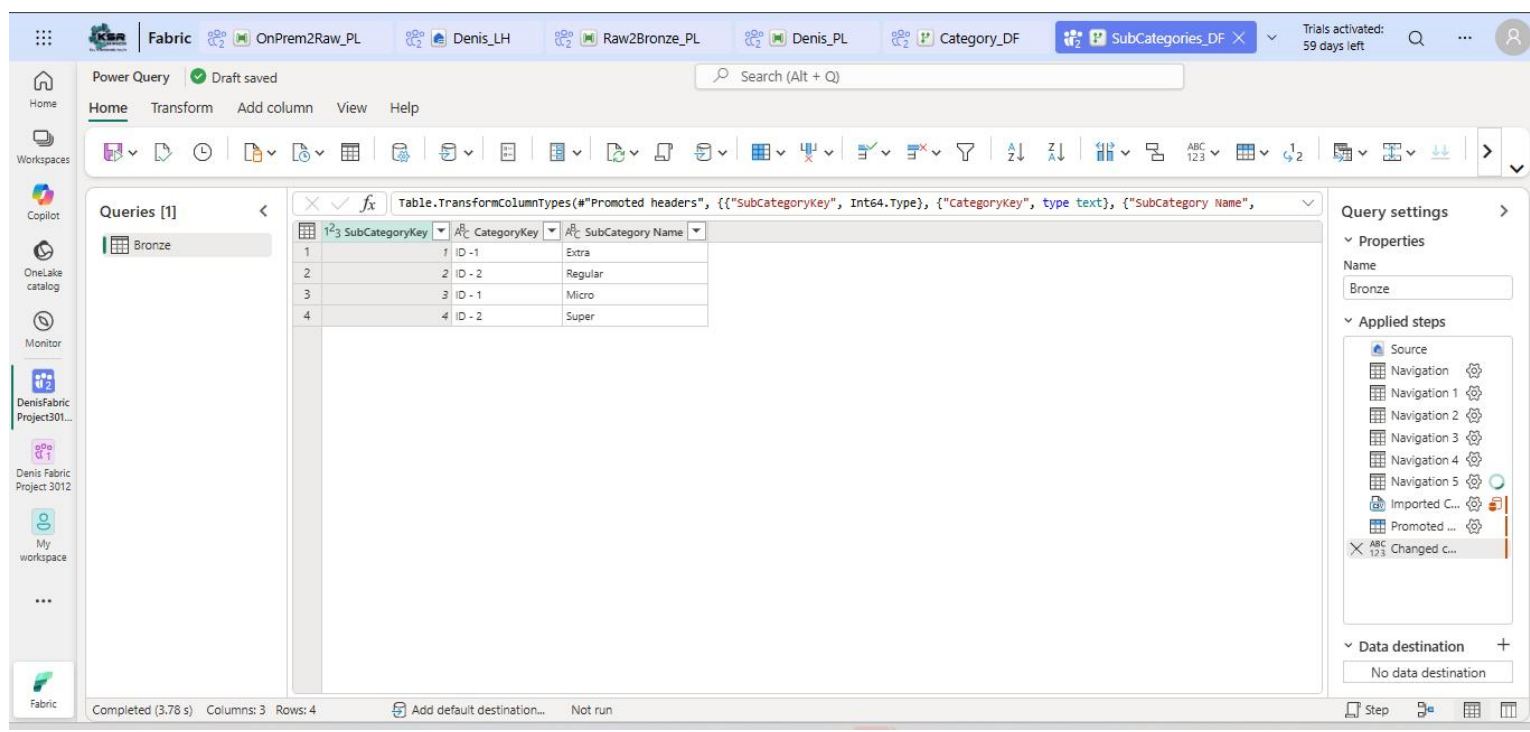
Data destination

No data destination

Completed (3.78 s) Columns: 3 Rows: 4

Add default destination... Not run

Step



Power Query Draft saved

Home Transform Add column View Help

Search (Alt + Q)

Queries [1] SubCategoryKey CategoryKey SubCategory Name

1	ID -1	Extra
2	ID - 2	Regular
3	ID - 1	Micro
4	ID - 2	Super

Transform

- Copy preview data
- Remove columns
- Remove other columns
- Duplicate column
- Add column from examples...
- Remove duplicates
- Remove errors
- Split column
- Replace values...
- Replace errors...
- Change type
- Transform column
- Group by...
- Fill
- Unpivot columns
- Unpivot other columns
- Unpivot only selected columns
- Rename...
- Resize...
- Move
- Drill down
- Add as new query

Query settings

Name: Bronze

Applied steps

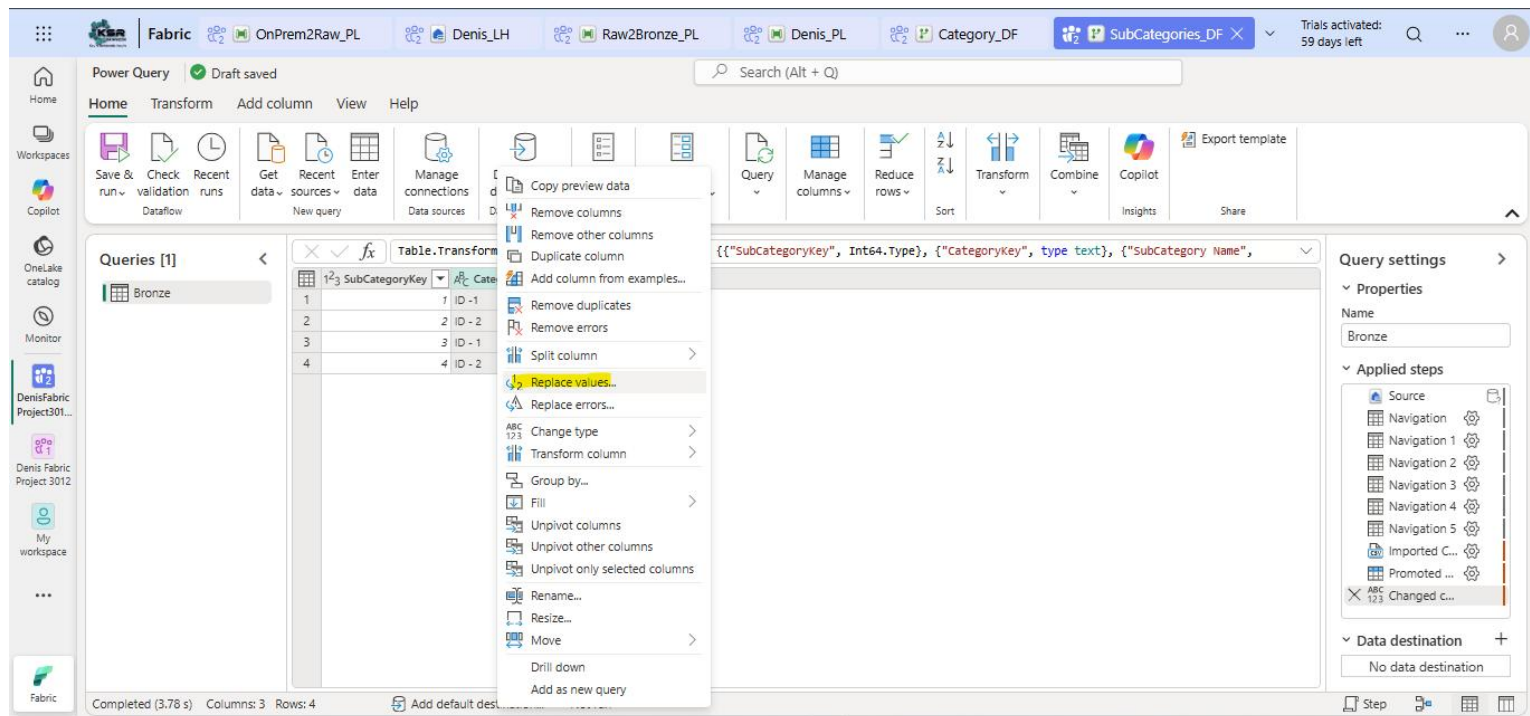
- Source
- Navigation
- Navigation 1
- Navigation 2
- Navigation 3
- Navigation 4
- Navigation 5
- Imported C...
- Promoted ...
- ABC Changed c...

Data destination

No data destination

Completed (3.78 s) Columns: 3 Rows: 4

Add default destination...



Saved

Fabric OnPrem2Raw_PL Denis_LH Raw2Bronze_PL Denis_PL Category_DF SubCategories_DF Trials activated: 59 days left

Power Query Draft saved

Home Transform Add column View Help

Save & run Check validation runs Get data Recent sources Enter data Manage connections Default data destination Data destination Options Manage parameters Parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Insights Export template

Queries [1] *Bronze*

Table.TransformColumnTypes(#"P...")

SubCategoryKey	CategoryKey	SubCategory Name
1	ID - 1	Extra
2	ID - 2	Regular
3	ID - 1	Micro
4	ID - 2	Super

Replace values

Replace one value with another in the selected columns.

Basic Advanced

Value to find: ID -

Replace with:

OK Cancel

Query settings

Name: Bronze

Applied steps

- Source
- Navigation
- Navigation 1
- Navigation 2
- Navigation 3
- Navigation 4
- Navigation 5
- Imported...
- Promoted...
- ABC 123 Changed...

Data destination

No data destination

Step

Completed (3.76 s) Columns: 3 Rows: 4 Add default destination... Not run

Saved

Fabric OnPrem2Raw_PL Denis_LH Raw2Bronze_PL Denis_PL Category_DF SubCategories_DF Trials activated: 59 days left

Power Query Draft saved

Home Transform Add column View Help

Save & run Check validation runs Get data Recent sources Enter data Manage connections Default data destination Data destination Options Manage parameters Parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Insights Export template

Queries [1] *Bronze*

Table.ReplaceValue(#"Changed column type", "ID -", "", Replacer.ReplaceText, {"categoryKey"})

SubCategoryKey	CategoryKey	SubCategory Name
1	1	Extra
2	2	Regular
3	1	Micro
4	2	Super

Query settings

Name: Bronze

Applied steps

- source
- Navigation
- Navigation 1
- Navigation 2
- Navigation 3
- Navigation 4
- Navigation 5
- Imported...
- Promoted...
- ABC 123 Change...
- Replace...

Data destination

No data destination

Step

Completed (1.72 s) Columns: 3 Rows: 4 Add default destination... Not run

App launcher Fabric OnPrem2Raw_PL Denis_LH Raw2Bronze_PL Denis_PL Category_DF SubCategories_DF Trials activated: 59 days left

Power Query Draft saved Home Transform Add column View Help

Search (Alt + Q)

ABC Data type: Text ▾ Rename Fill ▾ Split column ▾ Merge columns ABC Data type: Text ▾ Statistics Standard Scientific 10² Trigonometry ▾

Transpose Reverse rows Replace values Detect data type Pivot column Unpivot columns Convert to list ABC Data type: Text ▾ Parse ▾ column ▾

Group Use first row as headers ▾ Count rows Mark as key Any column Capitalize Each Word

Format Extract ▾ Parse ▾ Number column Date Time Duration

Information ▾ Date and time column

Queries [1] *fx* Table.ReplaceValue(#"Changed column type", "ID", "SubCategoryKey")

Bronze

	SubCategoryKey	CategoryKey	SubCategory Name
1	1	1	Extra
2	2	2	Regular
3	3	1	Micro
4	4	2	Super

lowercase uppercase Trim Clean Add prefix Add suffix

Query settings Properties Name: Bronze

Applied steps Source: Navigation... Navigation... Navigation... Navigation... Navigation... Navigation... Navigation... Import... Promot... ABC Change... Replace... Step

Data destination No data destination

Completed (1.72 s) Columns: 3 Rows: 4 Add default destination... Not run

App launcher Fabric OnPrem2Raw_PL Denis_LH Raw2Bronze_PL Denis_PL Category_DF SubCategories_DF Trials activated: 59 days left

Power Query Draft saved Home Transform Add column View Help

Search (Alt + Q)

ABC Data type: Text ▾ Rename Fill ▾ Split column ▾ Merge columns ABC Data type: Text ▾ Statistics Standard Scientific 10² Trigonometry ▾

Transpose Reverse rows Replace values Detect data type Pivot column Unpivot columns Convert to list ABC Data type: Text ▾ Parse ▾ column ▾

Group Use first row as headers ▾ Count rows Mark as key Any column Capitalize Each Word

Format Extract ▾ Parse ▾ Number column Date Time Duration

Information ▾ Date and time column

Queries [1] *fx* Table.TransformColumns(#"Replaced value", {"CategoryKey", each Text.Trim(_), type nullable text})

Bronze

	SubCategoryKey	CategoryKey	SubCategory Name
1	1	1	Extra
2	2	2	Regular
3	3	1	Micro
4	4	2	Super

Query settings Properties Name: Bronze

Applied steps Navigation... Navigation... Navigation... Navigation... Navigation... Navigation... Import... Promot... ABC Change... Replace... Trimme... Step

Data destination No data destination

Completed (1.24 s) Columns: 3 Rows: 4 Add default destination... Not run

Screenshot of Power Query Editor showing a table named "SubCategoryKey" with four rows and three columns. The columns are "SubCategoryKey", "CategoryKey", and "SubCategory Name". The data is:

SubCategoryKey	CategoryKey	SubCategory Name
1 1	Extra	
2 2	Regular	
3 1	Micro	
4 2	Super	

The "Transform" tab is selected. A context menu is open over the "CategoryKey" column, showing options like "Data type: Text", "Replace values...", "Mark as key", "Unpivot columns", and "Convert to list". The "Applied steps" pane shows a history of operations, and the "Query settings" pane shows the query is named "Bronze".

Screenshot of Power Query Editor showing the same table "SubCategoryKey" with the "CategoryKey" column highlighted. A context menu is open, showing a dropdown of data types. The selected option is "Whole number". Other options include "Decimal number", "Currency", "Percentage", "Text", "True/False", "Binary", and "Using locale...". The "Transform" tab is selected. The "Applied steps" pane shows a history of operations, and the "Query settings" pane shows the query is named "Bronze".

Power Query | Draft saved

Home Transform Add column View Help

Search (Alt + Q)

Queries [1]

Bronze

	SubCategoryKey	CategoryKey	SubCategory Name
1	1	1	Extra
2	2	2	Regular
3	3	1	Micro
4	4	2	Super

Query settings

Properties

Name: Bronze

Applied steps

- Navigation...
- Navigation...
- Navigation...
- Navigation...
- Navigation...
- Navigation...
- Import...
- Promot...
- ABC Change...
- Replace...
- Trimme...
- ABC Change...

Data destination

No data destination

Completed (0.97 s) Columns: 3 Rows: 4 Add default destination... Not run Step

The screenshot shows the Microsoft Power Query Editor interface. The top navigation bar includes 'Home', 'Transform' (which is selected), 'Add column', 'View', and 'Help'. A search bar at the top right says 'Search (Alt + Q)'. On the left, there's a sidebar with icons for Home, Workspaces, OneLake catalog, Monitor, DenisFabric Project301..., Denis Fabric Project 3012, My workspace, and Fabric. The main area shows a query named 'Bronze' under 'Queries [1]'. The table has four rows and three columns: SubCategoryKey, CategoryKey, and SubCategory Name. The data is: Row 1: SubCategoryKey 1, CategoryKey 1, SubCategory Name Extra; Row 2: SubCategoryKey 2, CategoryKey 2, SubCategory Name Regular; Row 3: SubCategoryKey 3, CategoryKey 1, SubCategory Name Micro; Row 4: SubCategoryKey 4, CategoryKey 2, SubCategory Name Super. To the right of the table are 'Query settings' (Properties, Name: Bronze), 'Applied steps' (a list of various data transformation steps), and 'Data destination' (No data destination). At the bottom, it says 'Completed (0.97 s)' and 'Columns: 3 Rows: 4'.

Power Query | Draft saved

Home Transform Add column View Help

Search (Alt + Q)

Queries [1]

Bronze

	SubCategoryKey	CategoryKey	SubCategory Name
1	1	1	Extra
2	2	2	Regular
3	3	1	Micro
4	4	2	Super

Query settings

Properties

Name: Bronze

Applied steps

Default destination

No default destination available

New destination

- Lakehouse
- Warehouse
- SQL database
- SharePoint

More...

Data destination

No data destination

Completed (0.97 s) Columns: 3 Rows: 4 Add default destination... Not run Step

This screenshot is identical to the first one, showing the Power Query Editor with the 'Bronze' query. The 'New destination' section is now open on the right, displaying options like Lakehouse, Warehouse, SQL database, and SharePoint. The rest of the interface, including the table data and settings, remains the same.

Fabric OnPremRaw_PL Denis_LH Raw2Bronze_PL Denis_PL Category_DF SubCategories_DF X Trials activated: 59 days left

Power Query Draft saved

Data destination Connect to data destination

Lakehouse Microsoft Fabric

Connection settings

Advanced options

Connection credentials

Connection: Lakehouse somashekhar_bomma (none) Edit connection

Authentication kind: Organizational account

Back Cancel Next

Completed (0.97 s) Columns: 3 Rows: 4 Add default destination... Not run Step

This screenshot shows the 'Connect to data destination' dialog in Power Query. It displays a single destination option, 'Lakehouse Microsoft Fabric'. Below this, there are sections for 'Connection settings' (with an 'Advanced options' link) and 'Connection credentials' (showing a dropdown for 'Lakehouse somashekhar_bomma (none)' and an 'Edit connection' link). At the bottom are 'Back', 'Cancel', and 'Next' buttons.

Fabric OnPrem2Raw_PL Denis_LH Raw2Bronze_PL Denis_PL Category_DF SubCategories_DF X Trials activated: 59 days left

Power Query Draft saved

Data destination Choose destination target

New table Existing table New File (Preview)

Search: A new file will be created in Silver

Display options

Lakehouse [2]
Denis Fabric Project 3012 [2]
DenisFabricProject3012... [2]
Denis_LH [1]
Files [2]
Denis_Medallion [3]
Bronze [6]
Gold [1]
Silver [1]
Categories_S.csv

File format: Delimited text
File name: SubCategories_S.csv
File origin: 65001: Unicode (UTF-8)
Delimiter: Comma

Back Cancel Next

Completed (0.97 s) Columns: 3 Rows: 4 Add default destination... Not run Step

This screenshot shows the 'Choose destination target' dialog in Power Query. It allows selecting between 'New table', 'Existing table', and 'New File (Preview)', with 'New File (Preview)' selected. The preview area shows a new file named 'SubCategories_S.csv' will be created in the 'Silver' folder of the 'Lakehouse' destination. The 'Lakehouse' destination tree is expanded, showing subfolders like 'Denis Fabric Project 3012', 'Denis_LH', 'Files', 'Denis_Medallion', 'Bronze', 'Gold', and 'Silver'. The 'Silver' folder is highlighted. The right side of the dialog contains fields for 'File format' (set to 'Delimited text'), 'File name' (set to 'SubCategories_S.csv'), 'File origin' (set to '65001: Unicode (UTF-8)'), and 'Delimiter' (set to 'Comma'). At the bottom are 'Back', 'Cancel', and 'Next' buttons.

Power Query | Draft saved

Data destination

Choose destination settings

To improve the performance of the data load into the destination, we are going to disable staging for the source query.

Use automatic settings

Column mapping

Source	Source type	Destination	Destination type
SubCategoryKey	Whole number	SubCategoryKey	Whole number
CategoryKey	Whole number	CategoryKey	Whole number
SubCategory Name	Text	SubCategory Name	Text

Back Cancel Save settings

Completed (0.97 s) Columns: 3 Rows: 4 Add default destination... Not run

Power Query | Draft saved

Home Transform Add column View Help

Save & run Save & run

Save, run & validation Recent runs

Save, run & close

Save & close

Discard & close

Get data sources Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Transform Combine Copilot Export template

Table.TransformColumnTypes(#"Trimmed text", {"CategoryKey", Int64.Type})

SubCategoryKey	CategoryKey	SubCategory Name
1	1	Extra
2	2	Regular
3	3	Micro
4	4	Super

Query settings

- Properties
 - Name: Bronze
- Applied steps
 - Navigation...
 - Navigation...
 - Navigation...
 - Navigation...
 - Navigation...
 - Import...
 - Promot...
 - ABC Change...
 - Replace...
 - Trimme...
 - ABC Change...
- Data destination
 - Lakehouse

Completed (0.97 s) Columns: 3 Rows: 4 Add default destination... Not run

Power Query | Draft saved

Home Transform Add column View Help

Save & validation Dataflow Check recent runs Recent sources Enter data Manage connections Default data destination Data destination Options Options Manage parameters Manage columns Reduce rows Sort Transform Combine Copilot Insights Export template

Queries [1]

Bronze

Table.TransformColumnTypes(#"Trimmed text", {"categoryKey", Int64.Type})

SubCategoryKey	CategoryKey	SubCategory Name
1	1	Extra
2	2	Regular
3	3	Micro
4	4	Super

Completed (0.97 s) Columns: 3 Rows: 4 Add default destination... Running (started at 1:45 PM)

Query settings

Properties Name: Bronze

Applied steps

- Navigation...
- Navigation...
- Navigation...
- Navigation...
- Navigation...
- Import...
- Promot...
- ABC Change...
- Replace...
- Trimme...
- ABC Change...

Data destination

Lakehouse

Geography_DF

Fabric | Denis_LH

DenisFabricProject3012_WS

+ New item New folder Import Migrate

Create deployment pipeline Create app Manage access Workspace settings

New Dataflow Gen2

Name: Geography_DF

Enable Git integration, deployment pipelines and Public API scenarios

Create Cancel

Choos... Select from

Next refresh Endorsement Sensitivity Included in app

Name	Status	Next refresh	Endorsement	Sensitivity	Included in app
Category_DF	Dataflow G...	Somashek...	12/31/2025, 1...	—	—
Denis_LH	Lakehouse	Somashek...	—	—	—
Denis_LH	SQL analytic...	Somashek...	—	—	—
Denis_PL	Pipeline	Somashek...	—	—	—

Screenshot of Microsoft Power Query Editor showing a query named "Table.TransformColumnTypes(#"Expanded Column1", [{"Country": type text}, {"Town": type text}, {"Wikipedia": type text}])". The table contains 7 rows of data from Wikipedia about cities in the Czech Republic and Germany. The "Wikipedia" column is highlighted.

The ribbon menu shows Home, Transform, Add column, View, Help. The Transform tab is selected. The ribbon icons include Save & Run, Check validation runs, Recent dataflows, Get data sources, Enter data, Manage connections, Default data destination, Options, Manage parameters, Query, Manage columns, Reduce rows, Sort, Transform, Combine, Copilot, and Export template.

On the left, the "Queries [1]" pane shows "Bronze" as the active connection. The right pane shows "Query settings" and "Applied steps" sections.

Remove wikipedia column

Right click

Screenshot of Microsoft Power Query Editor showing the same query as before. A right-click context menu is open over the "Wikipedia" column header. The "Remove columns" option is highlighted with a yellow box.

The ribbon menu and interface are identical to the first screenshot.

Fabric | Denis_LH | Geography_DF X | Search

Power Query | Draft saved

Home Transform Add column View Help

Save & Check validation Recent runs Get data Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template

Queries [1] **Bronze**

	Country	Town
1	Czech republic	Prague
2	Denmark	Copenhagen
3	Germany	Frankfurt
4	Germany	Berlin
5	Germany	Dresden
6	Czech republic	Brno
7	Czech republic	Ostrava

Query settings

Properties Name: Bronze

Applied steps

- Navigation...
- Import...
- Convert...
- Expand...
- ABC Change...
- Remove...

Data destination

No data destination

Step

Columns: 2 Rows: 7 Add default destination... Not run

Table data:

	Country	Town
1	Czech republic	Prague
2	Denmark	Copenhagen
3	Germany	Frankfurt
4	Germany	Berlin
5	Germany	Dresden
6	Czech republic	Brno
7	Czech republic	Ostrava

Add GeoKey as index

Fabric | Denis_LH | Geography_DF X | Search

Power Query | Draft saved

Home Transform **Add column** View Help

Column from custom examples... Invoke custom function AI Prompt Conditional column Index column

From 0 From 1

Format ABC 123 Extract From text Cluster values

Merge columns Parse From number

Statistics Standard Scientific Trigonometry

Date Time Duration

Information

From number

Query settings

Properties Name: Bronze

Applied steps

- Navigation...
- Navigation...
- Navigation...
- Navigation...
- Navigation...
- Navigation...
- Import...
- Convert...
- Expand...
- ABC Change...
- Remove...

Data destination

No data destination

Step

Columns: 2 Rows: 7 Add default destination... Not run

Table data:

	Country	Town
1	Czech republic	Prague
2	Denmark	Copenhagen
3	Germany	Frankfurt
4	Germany	Berlin
5	Germany	Dresden
6	Czech republic	Brno
7	Czech republic	Ostrava

Fabric | Denis_LH | Geography_DF | Search

Power Query | Draft saved

Home Transform Add column View Help

Search (Alt + Q)

Column from examples Custom Invoke custom function AI Prompt Conditional column Rank column Duplicate column General Format ABC Extract Parse From text Index column Statistics Standard Scientific Trigonometry Cluster values Date Time Duration From number Date and time column

Queries [1] Table.AddIndexColumn(#"Removed columns", "Index", 1, 1, Int64.Type)

Bronze

	Country	Town	Index
1	Czech republic	Prague	1
2	Denmark	Copenhagen	2
3	Germany	Frankfurt	3
4	Germany	Berlin	4
5	Germany	Dresden	5
6	Czech republic	Brno	6
7	Czech republic	Ostrava	7

Completed (1.42 s) Columns: 3 Rows: 7 Add default destination... Not run

Query settings >

Properties Name: Bronze

Applied steps

- Navigation...
- Navigation...
- Navigation...
- Navigation...
- Navigation...
- Navigation...
- Import...
- Convert...
- Expand...
- ABC Change...
- Remove...
- Added ...

Data destination + No data destination

Double click on index

Rename Index column to GeoKey

Fabric | Denis_LH | Geography_DF | Search

Power Query | Draft saved

Home Transform Add column View Help

Search (Alt + Q)

Column from examples Custom Invoke custom function AI Prompt Conditional column Rank column Duplicate column General Format ABC Extract Parse From text Index column Statistics Standard Scientific Trigonometry Cluster values Date Time Duration From number Date and time column

Queries [1] Table.RenameColumns(#"Added index", {"Index", "GeoKey"})

Bronze

	Country	Town	GeoKey
1	Czech republic	Prague	1
2	Denmark	Copenhagen	2
3	Germany	Frankfurt	3
4	Germany	Berlin	4
5	Germany	Dresden	5
6	Czech republic	Brno	6
7	Czech republic	Ostrava	7

Completed (1.42 s) Columns: 3 Rows: 7 Add default destination... Not run

Query settings >

Properties Name: Bronze

Applied steps

- Navigation...
- Navigation...
- Navigation...
- Navigation...
- Navigation...
- Import...
- Convert...
- Expand...
- ABC Change...
- Remove...
- Added ...
- Rename...

Data destination + No data destination

Drag and drop GeoKey to first position

The screenshot shows the Microsoft Power Query Editor interface. A table is displayed with three columns: 'GeoKey', 'Country', and 'Town'. The 'GeoKey' column is currently selected, indicated by a yellow highlight. The table contains the following data:

	GeoKey	Country	Town
1	1	Czech republic	Prague
2	2	Denmark	Copenhagen
3	3	Germany	Frankfurt
4	4	Germany	Berlin
5	5	Germany	Dresden
6	6	Czech republic	Brno
7	7	Czech republic	Ostrava

The Power Query ribbon is visible at the top, showing tabs for Home, Transform, Add column, View, and Help. The 'Transform' tab is selected. The formula bar at the top shows the formula: `Table.ReorderColumns(#"Renamed columns", {"GeoKey", "Country", "Town"})`. The 'Applied steps' pane on the right shows a step labeled 'Reorder...'. The 'Query settings' pane on the right shows the name 'Bronze'.

Geography_S.csv

The screenshot shows the Microsoft Power Query Editor interface with the 'Choose destination target' dialog open. The dialog is titled 'Data destination' and 'Choose destination target'. It shows options for 'New table', 'Existing table', and 'New File (Preview)', with 'New File (Preview)' selected. The 'File format' is set to 'Delimited text'. The 'File name' is 'Geography_S.csv', 'File origin' is '65001: Unicode (UTF-8)', and 'Delimiter' is 'Comma'. The 'Display options' sidebar on the left shows a tree view of folder structures under 'Lakehouse' and 'Denis Fabric Project 3012'. The 'Silver' folder is selected. The 'Next' button is highlighted with a yellow arrow. The Power Query ribbon and formula bar are visible at the top.

Power Query | Draft saved

Data destination

Choose destination settings

To improve the performance of the data load into the destination, we are going to disable staging for the source query.

Use automatic settings

Column mapping

Source	Source type	Destination	Destination type
GeoKey	Whole number	GeoKey	Whole number
Country	Text	Country	Text
Town	Text	Town	Text

Back Cancel Save settings

Columns: 3 Rows: 7 Add default destination... Not run

Power Query | Draft saved

Home Transform Add column View Help

Queries [1] Table.ReorderColumns(#"Renamed columns", {"GeoKey", "country", "Town"})

Bronze

	GeoKey	Country	Town
1	1	Czech republic	Prague
2	2	Denmark	Copenhagen
3	3	Germany	Frankfurt
4	4	Germany	Berlin
5	5	Germany	Dresden
6	6	Czech republic	Brno
7	7	Czech republic	Ostrava

Query settings

- Properties Name: Bronze
- Applied steps
 - Navigation...
 - Import...
 - Convert...
 - Expand...
 - ABC Change...
 - Remove...
 - Added in...
 - Rename...
 - Reorder...
- Data destination Lakehouse

Columns: 3 Rows: 7 Add default destination... Not run

Save & Run

The screenshot shows the Power Query Editor interface. The top navigation bar includes 'Power Query', 'Fabric', 'Denis_LH', 'Geography_DF', 'Search', and trial information ('Trials activated: 59 days left'). The left sidebar contains links for Home, Workspaces, Copilot, OneLake catalog, Monitor, Denis Fabric Project 301..., and My workspace. The main area displays a dataflow named 'Geography_DF' with a table titled 'Table.ReorderColumns("Renamed columns", {"GeoKey", "Country", "Town"})'. The table has 7 rows and 3 columns: GeoKey, Country, and Town. The 'Country' column is currently sorted by 'GeoKey'. A context menu is open over the table, with the 'Reorder...' option highlighted under the 'Applied steps' section. Other visible options in the context menu include Save & run, Save, Save, run & close, Save & close, Discard & close, and a 'Reorder...' option under 'Applied steps'.

This screenshot shows the same Power Query Editor interface as the previous one, but with a 'Please wait...' dialog box centered over the table. Below the dialog, a progress bar indicates the action is 'Saving the dataflow...'. The right sidebar's 'Applied steps' list is visible, showing the history of operations performed on the dataflow, including 'Reorder...', 'Remove...', 'Added i...', and 'Rename...' steps.

Fabric Denis_LH Geography_DF Search

Power Query Draft saved

Home Transform Add column View Help

Save & run Check validation runs Dataflow Get data Recent sources Enter data New query Manage connections Data sources Default data destination Data destination Options Manage parameters Parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template Insights Share

Queries [1] Table.ReorderColumns(#"Renamed columns", {"GeoKey", "Country", "Town"})

Bronze

	GeoKey	Country	Town
1	1	Czech republic	Prague
2	2	Denmark	Copenhagen
3	3	Germany	Frankfurt
4	4	Germany	Berlin
5	5	Germany	Dresden
6	6	Czech republic	Brno
7	7	Czech republic	Ostrava

Query settings Properties Name: Bronze

Applied steps Navigation Import... Convert... Expand... ABC Change... Remove... Added... Rename... Reorder...

Data destination Lakehouse

Columns: 3 Rows: 7 Add default destination... Running (started at 2:10 PM)

Fabric Denis_LH Geography_DF Search

Power Query Draft saved

Home Transform Add column View Help

Save & run Check validation runs Dataflow Get data Recent sources Enter data New query Manage connections Data sources Default data destination Data destination Options Manage parameters Parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template Insights Share

Queries [1] Table.ReorderColumns(#"Renamed columns", {"GeoKey", "Country", "Town"})

Bronze

	GeoKey	Country	Town
1	1	Czech republic	Prague
2	2	Denmark	Copenhagen
3	3	Germany	Frankfurt
4	4	Germany	Berlin
5	5	Germany	Dresden
6	6	Czech republic	Brno
7	7	Czech republic	Ostrava

Query settings Properties Name: Bronze

Applied steps Navigation Import... Convert... Expand... ABC Change... Remove... Added... Rename... Reorder...

Data destination Lakehouse

Columns: 3 Rows: 7 Add default destination... Last run on 12/31/25 at 2:12 PM Step

Product_DF

The screenshot shows the Microsoft Power Query Editor interface. The top navigation bar includes 'Power Query', 'Home', 'Transform', 'Add column', 'View', and 'Help'. The main area displays a table titled 'Table.TransformColumnTypes(#"Promoted headers", {"ProductID", Int64.Type}, {"Sub Category Key", Int64.Type}, {"Color", type text}, {"ProductName", type text}, {1.2 RetailPrice, type decimal}, {1.2 StandardCost, type decimal})'. The table has 13 rows of data:

	ProductID	Sub Category Key	Color	ProductName	1.2 RetailPrice	1.2 StandardCost
1	1	3	Red	Alder	23.95	7.55
2	2	2	Blue	Linder	23.95	7.55
3	3	2	Green	Magnum	23.95	7.55
4	4	1	Red	Quad	43.95	13.75
5	5	1	Blue	Black Monk	43.95	13.75
6	6	4	Green	Quad	43.95	13.75
7	7	1	Red	Bing	26.95	8.25
8	8	3	Blue	VanHelen	26.95	8.25
9	9	1	Green	Magnum	26.95	8.25
10	10	1	Florescent Pink	Carlota	29.95	9.15
11	11	4	Florescent Blue	Carlota	29.95	9.15
12	7	1	Red	Bing	26.95	8.25
13	10	1	Florescent Pink	Carlota	29.95	9.15

The bottom status bar indicates 'Completed (1.18 s) Columns: 6 Rows: 13'. The right pane shows 'Query settings' with 'Name: Bronze' and 'Applied steps' and 'Data destination' sections.

Remove duplicates

Right click on productID column

The screenshot shows the Microsoft Power Query Editor interface. The top navigation bar includes 'Power Query', 'Home', 'Transform', 'Add column', 'View', and 'Help'. The main area displays the same table as the previous screenshot. A context menu is open over the first row of the 'productID' column, with 'Remove duplicates' highlighted. Other options in the menu include 'Copy preview data', 'Remove columns', 'Remove other columns', 'Duplicate column', 'Add column from examples...', 'Remove errors', 'Split column', 'Replace values...', 'Replace errors...', 'Change type', 'Transform column', 'Group by...', 'Fill', 'Unpivot columns', 'Unpivot other columns', 'Unpivot only selected columns', 'Rename...', 'Resize...', 'Move', 'Drill down', and 'Add as new query'. The bottom status bar indicates 'Completed (1.18 s) Columns: 6 Rows: 13'. The right pane shows 'Query settings' with 'Name: Bronze' and 'Applied steps' and 'Data destination' sections.

Fabric | Denis_LH | Product_DF X | Search

Power Query | Draft saved

Home Transform Add column View Help

Save & run Check validation Recent runs Get recent data Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Transform Combine Copilot Export template Share

Queries [1] Table.Distinct(#"Changed column type", {"ProductID"})

Bronze

ProductID	Sub Category Key	Color	ProductName	RetailPrice	StandardCost
1	1	Red	Alder	23.95	7.55
2	2	Blue	Linder	23.95	7.55
3	3	Green	Magnum	23.95	7.55
4	4	Red	Quad	43.95	13.75
5	5	Blue	Black Monk	43.95	13.75
6	6	Green	Quad	43.95	13.75
7	7	Red	Bing	26.95	8.25
8	8	Blue	VanHelen	26.95	8.25
9	9	Green	Magnum	26.95	8.25
10	10	Florescent Pink	Carlota	29.95	9.15
11	11	Florescent Blue	Carlota	29.95	9.15

Query settings

Properties Name: Bronze

Applied steps

- source
- Navigati...
- Navigati...
- Navigati...
- Navigati...
- Navigati...
- Import...
- Promot...
- ABC Change...
- Remove...

Data destination

No data destination

Step

Completed (4.27 s) Columns: 6 Rows: 11 Add default destination... Not run

Fabric | Denis_LH | Product_DF X | Search

Power Query | Draft saved

Home Transform Add column View Help

Save & run Check validation Recent runs Get recent data Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Transform Combine Copilot Export template Share

Queries [1] Table.Distinct(#"Changed column type", {"ProductID"})

Bronze

ProductID	Sub Category Key	Color	ProductName	RetailPrice	StandardCost
1	1	Red	Alder	23.95	7.55
2	2	Blue	Linder	23.95	7.55
3	3	Green	Magnum	23.95	7.55
4	4	Red	Quad	43.95	13.75
5	5	Blue	Black Monk	43.95	13.75
6	6	Green	Quad	43.95	13.75
7	7	Red	Bing	26.95	8.25
8	8	Blue	VanHelen	26.95	8.25
9	9	Green	Magnum	26.95	8.25
10	10	Florescent Pink	Carlota	29.95	9.15
11	11	Florescent Blue	Carlota	29.95	9.15

Query settings

Properties Name: Bronze

Applied steps

- source

Default destination

No default destination available

New destination

- Lakehouse
- Warehouse
- SQL database
- SharePoint

More...

Data destination

No data destination

Step

Completed (4.27 s) Columns: 6 Rows: 11 Add default destination... Not run

Screenshot of the Microsoft Power Query interface showing the 'Connect to data destination' step.

The top navigation bar shows 'Fabric' and 'Denis_LH' as the current workspace. The left sidebar includes icons for Home, Workspaces, Copilot, OneLake catalog, Monitor, DenisFabric Project301..., Denis Fabric Project 3012, and My workspace.

The main area displays the 'Data destination' section with the title 'Connect to data destination'. It shows a connection to 'Lakehouse Microsoft Fabric'. The 'Connection settings' section includes an 'Advanced options' link. The 'Connection credentials' section shows a connection named 'Lakehouse somashekhar_bomma (none)' with an 'Edit connection' link. The status bar at the bottom indicates 'Completed (4.27 s) Columns: 6 Rows: 11'.

Product_S.csv

Screenshot of the Microsoft Power Query interface showing the 'Choose destination target' step.

The top navigation bar shows 'Fabric' and 'Denis_LH' as the current workspace. The left sidebar includes icons for Home, Workspaces, Copilot, OneLake catalog, Monitor, DenisFabric Project301..., Denis Fabric Project 3012, and My workspace.

The main area displays the 'Data destination' section with the title 'Choose destination target'. It shows three options: 'New table', 'Existing table', and 'New File (Preview)', with 'New File (Preview)' selected. The 'Display options' dropdown shows a tree view of folder structures under 'Lakehouse'. The right panel shows settings for a new file: 'File format' set to 'Delimited text', 'File name' set to 'Product_S.csv', 'File origin' set to '65001: Unicode (UTF-8)', and 'Delimiter' set to 'Comma'. The status bar at the bottom indicates 'Completed (4.27 s) Columns: 6 Rows: 11'.

Fabric | Denis_LH | Product_DF X | Search

Trials activated: 59 days left

Power Query Draft saved

Home Transform Add column View Help

Save & run Check validation runs Dataflow Get data Recent sources New query Enter data Manage connections Data sources Default data destination Data destination Options Manage parameters Parameters Query Manage columns Reduce rows Transform Combine Copilot Insights Export template Share

Queries [1] Table.Distinct(#"Changed column type", {"ProductID"})

Bronze

1	2	3	Color	ProductName	1.2 RetailPrice	1.2 StandardCost
1	1	3	Red	Alder	23.95	7.55
2	2	2	Blue	Linder	23.95	7.55
3	3	2	Green	Magnum	23.95	7.55
4	4	1	Red	Quad	43.95	13.75
5	5	1	Blue	Black Monk	43.95	13.75
6	6	4	Green	Quad	43.95	13.75
7	7	1	Red	Bing	26.95	8.25
8	8	3	Blue	VanHelen	26.95	8.25
9	9	1	Green	Magnum	26.95	8.25
10	10	1	Florescent Pink	Carlota	29.95	9.15
11	11	4	Florescent Blue	Carlota	29.95	9.15

Completed (4.27 s) Columns: 6 Rows: 11 Add default destination... Not run

Query settings Properties Name: Bronze

Applied steps Source: ABC 123 Change... Remove...

Data destination Lakehouse Step

Save & Run

Fabric | Denis_LH | Product_DF X | Search

Trials activated: 59 days left

Power Query Draft saved

Home Transform Add column View Help

Save & run Check validation runs Dataflow Get data Recent sources New query Enter data Manage connections Data sources Default data destination Data destination Options Manage parameters Parameters Query Manage columns Reduce rows Transform Combine Copilot Insights Export template Share

Queries [1] Table.Distinct(#"Changed column type", {"ProductID"})

Bronze

1	2	3	Color	ProductName	1.2 RetailPrice	1.2 StandardCost
1	1	3	Red	Alder	23.95	7.55
2	2	2	Blue	Linder	23.95	7.55
3	3	2	Green	Magnum	23.95	7.55
4	4	1	Red	Quad	43.95	13.75
5	5	1	Blue	Black Monk	43.95	13.75
6	6	4	Green	Quad	43.95	13.75
7	7	1	Red	Bing	26.95	8.25
8	8	3	Blue	VanHelen	26.95	8.25
9	9	1	Green	Magnum	26.95	8.25
10	10	1	Florescent Pink	Carlota	29.95	9.15
11	11	4	Florescent Blue	Carlota	29.95	9.15

Completed (4.27 s) Columns: 6 Rows: 11 Add default destination... Running (started at 2:32 PM)

Query settings Properties Name: Bronze

Applied steps Source: ABC 123 Change... Remove...

Data destination Lakehouse Step

Fabric | Denis_LH | Product_DF | SalesRep_DF | Search (Alt + Q)

Power Query | Draft saved

Home Transform Add column View Help

Save & validation runs | Get data | Manage connections | Default data destination | Options | Manage parameters | Query | Manage columns | Reduce rows | Transform | Combine | Copilot | Export template

OneLake catalog | Monitor | DenisFabric Project301... | My workspace

Queries [1]

Table.Distinct(#"Changed column type", {"ProductID"})

1	2	3	Color	ProductName	1.2 RetailPrice	1.2 StandardCost
1	1	3	Red	Alder	23.95	7.55
2	2	2	Blue	Linder	23.95	7.55
3	3	2	Green	Magnum	23.95	7.55
4	4	1	Red	Quad	43.95	13.75
5	5	1	Blue	Black Monk	43.95	13.75
6	6	4	Green	Quad	43.95	13.75
7	7	1	Red	Bing	26.95	8.25
8	8	3	Blue	Vanhelen	26.95	8.25
9	9	1	Green	Magnum	26.95	8.25
10	10	1	Florescent Pink	Carlota	29.95	9.15
11	11	4	Florescent Blue	Carlota	29.95	9.15

Completed (4.27 s) | Columns: 6 | Rows: 11 | Add default destination... | Last run on 12/31/25 at 2:33 PM

Query settings | Properties | Name: Bronze | Applied steps | Data destination | Step

SalesRep_DF

Fabric | Denis_LH | Product_DF | Search | Trials activated: 59 days left

Create deployment pipeline | Create app | Manage access | Workspace settings | Filter by keyword | Filter | More

DenisFabricProject3012_WS

+ New item | New folder | Import | Migrate

New Dataflow Gen2

Select from template or choose to build one.

Name: SalesRep_DF

Enable Git integration, deployment pipelines and Public API scenarios

Create | Cancel

Name	Status	Next refresh	Endorsement	Sensitivity	Included in app
Category_DF	✓	—	—	—	—
Denis_LH	Lakehouse	—	Somashekha...	—	—
Denis_LH	SQL analytic...	—	Somashekha...	—	—
Denis_PL	Pipeline	—	Somashekha...	—	—
Denis_WH	Warehouse	—	Somashekha...	—	—
Geography_DF	Dataflow G...	Somashekha...	12/31/2025 2...	—	—

Fabric Denis_LH Product_DF SalesRep_DF Search

Trials activated:
59 days left

Home Workspaces Copilot OneLake catalog DenisFabric Project301... Denis Fabric Project 3012 My workspace Fabric

Power Query Draft saved

Home Transform Add column View Help

Save & Check recent validation runs Get data sources Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template Share

Queries [1] Csv.Document(#"Navigation 5", [Delimiter = ",", Columns = 2, QuoteStyle = QuoteStyle.None])

Bronze

SalesRepID	Sales Rep Name
1	Jan Novotny
2	John White
3	Ellen Woody
4	Mark Spancer
5	Ellie Gill
6	Bill Muray
7	Ei Bob
8	

Completed (0.93 s) Columns: 2 Rows: 8 Add default destination... Not run Step

Query settings Properties Name: Bronze Applied steps Data destination No data destination

Fabric Denis_LH Product_DF SalesRep_DF Search

Trials activated:
59 days left

Home Workspaces Copilot OneLake catalog DenisFabric Project301... Denis Fabric Project 3012 My workspace Fabric

Power Query Draft saved

Home Transform Add column View Help

Save & Check recent validation runs Get data sources Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template Share

Queries [1] Csv.Document(#"Navigation 5", [Delimiter = ",", Co... Use first row as headers. Promote the first row of data in the table to column headers. Use headers as first row)

Bronze

SalesRepID	Sales Rep Name
1	Jan Novotny
2	John White
3	Ellen Woody
4	Mark Spancer
5	Ellie Gill
6	Bill Muray
7	Ei Bob
8	

Completed (0.93 s) Columns: 2 Rows: 8 Add default destination... Not run Step

Properties Name: Bronze Applied steps Data destination No data destination

Fabric Denis_LH Product_DF SalesRep_DF Search

Power Query Draft saved

Home Transform Add column View Help

Queries [1] Table.PromoteHeaders(#"Imported CSV", [PromoteAllScalars = true])

Bronze

	SalesRepID	Sales Rep Name
1	ID - 6	Jan Novotny
2	ID - 7	John White
3	ID - 5	Ellen Woody
4	ID - 3	Mark Spancer
5	ID - 1	Ellie Gill
6	ID - 2	Bill Muray
7	ID - 4	Ei Bob

Query settings

Properties Name: Bronze

Applied steps

- Source
- Navigation
- Navigation 1
- Navigation 2
- Navigation 3
- Navigation 4
- Navigation 5
- Imported C...
- Promoted ...

Data destination

No data destination

Completed (1.43 s) Columns: 2 Rows: 7 Add default destination... Not run Step

Remove space in column name Sales Rep Name ----> SalesRepName

Fabric Denis_LH Product_DF SalesRep_DF Search

Power Query Draft saved

Home Transform Add column View Help

Queries [1] Table.RenameColumns(#"Promoted headers", {"Sales Rep Name", "SalesRepName"})

Bronze

	SalesRepID	SalesRepName
1	ID - 6	Jan Novotny
2	ID - 7	John White
3	ID - 5	Ellen Woody
4	ID - 3	Mark Spancer
5	ID - 1	Ellie Gill
6	ID - 2	Bill Muray
7	ID - 4	Ei Bob

Query settings

Properties Name: Bronze

Applied steps

- Source
- Navigation
- Navigation 1
- Navigation 2
- Navigation 3
- Navigation 4
- Navigation 5
- Imported C...
- Rename...

Data destination

No data destination

Columns: 2 Rows: 7 Add default destination... Not run Step

Replace values in SalesRepID

Screenshot of Power Query Editor showing the 'Replace values' dialog.

The dialog title is 'Replace values' with a help icon.

Description: Replace one value with another in the selected columns.

Mode: Basic (radio button selected).

Value to find: ID -

Replace with: (empty field)

Buttons: OK (green), Cancel (white).

Background: The main Power Query interface shows a table named 'Table.RenameColumns(#"Promoted headers", {"Sales Rep Name", "SalesRepName"})' with 7 rows and 2 columns. The columns are 'SalesRepID' and 'SalesRepName'. The rows contain data like (1, ID - 6), (2, ID - 7), etc.

Query settings on the right: Name set to 'Bronze'.

Applied steps on the right: Shows a list of steps including 'Source', 'Navigate...', 'Import...', 'Promote...', and 'Rename...'.

Screenshot of Power Query Editor showing the result of the replace operation.

The table now has the value 'ID -' replaced by an empty string ('') in the 'SalesRepID' column.

	SalesRepID	SalesRepName
1	6	Jan Novotny
2	7	John White
3	5	Ellen Woody
4	3	Mark Spancer
5	1	Ellie Gill
6	2	Bill Muray
7	4	Ei Bob

Query settings on the right: Name set to 'Bronze'.

Applied steps on the right: Shows a list of steps including 'Navigate...', 'Import...', 'Promote...', and 'Replace...' (highlighted).

Change datatype to number

The screenshot shows the Power Query Editor interface. A context menu is open over the 'SalesRep_ID' column, which contains the value '1'. The menu path 'Table.ReplaceValue(#"Renamed columns", "ID - ", "", Replacer.ReplaceText, {"SalesRepID"})' is visible at the top. The 'SalesRepID' column is highlighted in blue. The context menu dropdown shows various data type options, with 'Whole number' selected. Other options include 'Decimal number', 'Currency', 'Percentage', 'Date/Time', 'Text', 'True/False', 'Binary', and 'Using locale...'. The right pane displays 'Query settings' with 'Properties' set to 'Name: Bronze' and 'Applied steps' showing a list of navigation and import steps. The bottom status bar indicates 'Completed (1.87 s) Columns: 2 Rows: 7'.

The screenshot shows the Power Query Editor interface. A context menu is open over the 'SalesRep_ID' column, which contains the value '1'. The menu path 'Table.TransformColumnTypes(#"Replaced value", {"SalesRepID", Int64.Type})' is visible at the top. The 'SalesRepID' column is highlighted in green. The context menu dropdown shows various data type options, with 'Int64' selected. Other options include 'Text', 'Whole number', 'Decimal number', 'Currency', 'Percentage', 'Date/Time', 'Date', 'Time', 'Duration', 'Text', 'True/False', 'Binary', and 'Using locale...'. The right pane displays 'Query settings' with 'Properties' set to 'Name: Bronze' and 'Applied steps' showing a list of navigation and import steps. A 'Data destination' section is open, showing 'Default destination' as 'No default destination available'. The bottom status bar indicates 'Completed (3.14 s) Columns: 2 Rows: 7'.

SalesRep_S.csv

Power Query | Draft saved

Home | Queri... | B... | Workspaces | Copilot | OneLake catalog | DenisFabric Project301... | Denis Fabric Project3012 | My workspace | ... | Fabric

Completed (3.14 s) Columns: 2 Rows: 7 Add default destination... Not run Step

Search (Alt + Q)

Trials activated: 59 days left

Data destination

Choose destination target

New table Existing table New File (Preview)

Display options

Search

A new file will be created in Silver

File format: Delimited text

File name: SalesRep_S.csv

File origin: 65001: Unicode (UTF-8)

Delimiter: Comma

Back Cancel Next

Save, run & close

Power Query | Draft saved

Home | Transform | Add column | View | Help

Save & run | Save | Save, run & close | Save & close | Discard & close

Completed (3.14 s) Columns: 2 Rows: 7 Add default destination... Not run Step

Search (Alt + Q)

Trials activated: 59 days left

Query settings

Properties

Name: Bronze

Applied steps

Navigati... | Navigati... | Navigati... | Navigati... | Navigati... | Import... | Promote... | Rename... | Replace... | Change...

Data destination

Lakehouse

Sales_DF

The screenshot shows the Microsoft Fabric Dataflows Gen2 interface. A modal dialog titled "New Dataflow Gen2" is open, prompting the user to enter a name. The name "Sales_DF" is typed into the input field. Below the input field is a checked checkbox labeled "Enable Git integration, deployment pipelines and Public API scenarios". At the bottom of the modal are two buttons: "Create" (in green) and "Cancel". In the background, a list of existing dataflows is visible, including "Denis_WH", "Geography_DF", "OnPrem2Raw_PL", "Product_DF", and "Raw2Bronze_PL". The "Status" column indicates their type (Dataflow or Pipeline) and the last modified date.

The screenshot shows the Microsoft Power Query Editor interface. The "Home" tab is selected. On the left, the "Queries [1]" pane shows a single query named "Bronze". The main area displays a table with four rows, each representing a CSV file: "Sales 2014.csv", "sales 2015.csv", "sales 2016.csv", and "sales 2017.csv". The table includes columns for Content, Name, Extension, Date accessed, Date modified, Date created, Attributes, and Folder Path. On the right, the "Query settings" pane is open, showing "Properties" set to "Bronze". The "Applied steps" pane lists five steps: "Source", "Navigation 1", "Navigation 2", "Navigation 3", and "Navigation 4". The "Data destination" pane is currently empty. The status bar at the bottom indicates "Completed (1.18 s)" and "Not run".

Duplicate bronze table three times

The screenshot shows the Microsoft Power Query Editor interface. On the left, there's a sidebar with various icons for Home, Workspaces, Copilot, OneLake catalog, DenisFabric Project301..., Denis Fabric Project 3012, My workspace, and Fabric. The main area has tabs for Power Query (which is active), Transform, Add column, View, and Help. The ribbon at the top includes icons for Home, Transform, Add column, View, Help, and a search bar. The 'Queries [1]' list on the left shows four entries: 'Sales 2014.csv', 'sales 2015.csv', 'sales 2016.csv', and 'sales 2017.csv'. To the right of the queries is a 'Query settings' pane with 'Properties' set to 'Bronze' and 'Applied steps' showing five navigation steps. A context menu is open over the fourth query ('sales 2017.csv'), with 'Duplicate' highlighted.

Content	Name	Extension	Date accessed	Date modified	Date created	Attributes	Folder Path
Sales 2014.csv	.csv	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric
sales 2015.csv	.csv	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric
sales 2016.csv	.csv	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric
sales 2017.csv	.csv	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric

Rename queries names to sales2014,sales2015,sales2016 and sales2017

This screenshot shows the Microsoft Power Query Editor after renaming the queries. The 'Queries [4]' list now contains four entries: 'Sales2014', 'Sales2015', 'Sales2016', and 'Sales2017'. The context menu for 'Sales2017' is still open, with 'Duplicate' highlighted. The rest of the interface is identical to the previous screenshot, including the ribbon, toolbars, and the 'Query settings' pane.

Content	Name	Extension	Date accessed	Date modified	Date created	Attributes	Folder Path
Sales 2014.csv	.csv	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric
sales 2015.csv	.csv	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric
sales 2016.csv	.csv	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric
sales 2017.csv	.csv	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric

Sales DF

Power Query | Draft saved

Search (Alt + Q)

ABC 123

Queries [4]

- Sales2014
- Sales2015
- Sales2016
- Sales2017

"Navigation 4" {[Name = "Sales"]}[Content]

ABC 123 Content	Name	Extension	Date accessed	Date modified	Date created	Attributes	Folder Path
1 [Table]	Sales 2014.csv	.csv	null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake...
2 [Table]	sales 2015.csv	.csv	null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake...
3 [Table]	sales 2016.csv	.csv	null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake...
4 [Table]	sales 2017.csv	.csv	null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake...

Query settings

- Properties
- Name: Sales2014

Applied steps

- Source
- Navigation
- Navigation 1
- Navigation 2
- Navigation 3
- Navigation 4
- Navigation 5

Data destination

No data destination

Step

ABC 123

Columns: 8 Rows: 4

Add default destination... Not run

Sales DF

Power Query | Draft saved

Search (Alt + Q)

ABC 123

Queries [4]

- Sales2014
- Sales2015
- Sales2016
- Sales2017

Table.TransformColumnTypes(#"Promoted headers", {"fSalesPrimaryKey", Int64.Type}, {"ProductID", Int64.})

fSalesPrimaryKey	ProductID	SalesRepID	Location	Date	Units	PercentOfStandardCost	RevenueD
1	1	4	6 Germany;Dresden	2/1/2014	145	0.954	
2	2	9	6 Germany;Dresden	2/1/2014	142	0.954	
3	3	2	7 Germany;Frankfurt	2/1/2014	135	0.954	
4	4	10	5 Germany;Berlin	2/1/2014	133	0.954	
5	5	3	7 Germany;Frankfurt	2/1/2014	133	0.954	
6	6	9	3 Czech republic;Ostrava	2/1/2014	133	0.954	
7	7	5	1 Czech republic;Prague	2/1/2014	131	0.954	
8	8	6	2 Denmark;Copenhagen	2/1/2014	119	0.954	
9	9	11	7 Germany;Frankfurt	2/1/2014	118	0.954	
10	10	3	2 Denmark;Copenhagen	2/1/2014	117	0.954	
11	11	5	2 Denmark;Copenhagen	2/1/2014	117	0.954	
12	12	6	7 Germany;Frankfurt	2/1/2014	114	0.954	
13	13	10	4 Germany;Frankfurt	2/1/2014	112	0.954	
14	14	6	7 Germany;Frankfurt	2/1/2014	99	0.954	
15	15	3	5 Germany;Berlin	2/1/2014	91	0.954	
16	16	5	2 Denmark;Copenhagen	2/1/2014	88	0.954	
17	17	10	7 Germany;Frankfurt	2/1/2014	88	0.954	
18							

Query settings

- Properties
- Name: Sales2014

Applied steps

- Navigation
- Navigation 1
- Navigation 2
- Navigation 3
- Navigation 4
- Navigation 5
- Import...
- Promote...
- Change...

Data destination

No data destination

Step

ABC 123

Completed (2.04 s) Columns: 8 Rows: 99+

Add default destination... Not run

Split column location in tables sales2014,sales2015,sales2016 and sales2017

Sales_DF

Power Query Draft saved

Search (Alt + Q)

Trials activated: 59 days left

Home Transform Add column View Help

Group Use first row as by headers v Table

Transpose Reverse rows Count rows

ABC 123 Data type: Text v Rename

1 2 Replace values v Detect data type Pivot column

Fill v Move v Unpivot columns v Convert to list

Format ABC 123 Extract v Parse v Text column

Merge columns XΣ Number column v Date and time column v

By delimiter

Queries [4]

Sales2014

Sales2015

Sales2016

Sales2017

Table.TransformColumnTypes(#"Promoted")

	fSalesPrimaryKey	ProductID	SalesRepID	ryKey", Int64.Type}, {"ProductID", Int64.	Date	Units	1.2 PercentOfStandardCost	1.2 RevenueDi
1	1	4			2/1/2014	145	0.954	
2	2	9			2/1/2014	142	0.954	
3	3	2			2/1/2014	135	0.954	
4	4	10			2/1/2014	133	0.954	
5	5	3			2/1/2014	133	0.954	
6	6	9			2/1/2014	133	0.954	
7	7	5	1	Czech republic;Prague	2/1/2014	131	0.954	
8	8	6	2	Denmark;Copenhagen	2/1/2014	119	0.954	
9	9	11	7	Germany;Frankfurt	2/1/2014	118	0.954	
10	10	3	2	Denmark;Copenhagen	2/1/2014	117	0.954	
11	11	5	2	Denmark;Copenhagen	2/1/2014	117	0.954	
12	12	6	7	Germany;Frankfurt	2/1/2014	114	0.954	
13	13	10	4	Germany;Frankfurt	2/1/2014	112	0.954	
14	14	6	7	Germany;Frankfurt	2/1/2014	99	0.954	
15	15	3	5	Germany;Berlin	2/1/2014	91	0.954	

Completed (2.04 s) Columns: 8 Rows: 99+ Add default destination... Not run

Query settings

Properties Name Sales2014

Applied steps

Import... Promote... Change...

Data destination

No data destination Step

Sales_DF

Power Query Draft saved

Search (Alt + Q)

Trials activated: 59 days left

Home Transform Add column View Help

Group Use first row as by headers v Table

Transpose Reverse rows Count rows

ABC 123 Data type: Text v Rename

1 2 Replace values v Detect data type Pivot column

Fill v Move v Unpivot columns v Convert to list

Format ABC 123 Extract v Parse v Text column

Merge columns XΣ Number column v Date and time column v

Split column

Specify the delimiter used to split the text column.

Basic Advanced

Separator * Semicolon

OK Cancel

Queries [4]

Sales2014

Sales2015

Sales2016

Sales2017

Table.TransformColumnTypes(#"Promoted")

	fSalesPrimaryKey	ProductID	SalesRepID	ryKey", Int64.	Date	Units	1.2 PercentOfStandardCost	1.2 RevenueDi
1	1	1			2/1/2014	0.954		
2	2	2			2/1/2014	0.954		
3	3	3			2/1/2014	0.954		
4	4	4			2/1/2014	0.954		
5	5	5			2/1/2014	0.954		
6	6	6			2/1/2014	0.954		
7	7	7			2/1/2014	0.954		
8	8	8			2/1/2014	0.954		
9	9	9			2/1/2014	0.954		
10	10	3	2	Denmark;Copenhagen	2/1/2014	117	0.954	
11	11	5	2	Denmark;Copenhagen	2/1/2014	117	0.954	
12	12	6	7	Germany;Frankfurt	2/1/2014	114	0.954	
13	13	10	4	Germany;Frankfurt	2/1/2014	112	0.954	
14	14	6	7	Germany;Frankfurt	2/1/2014	99	0.954	
15	15	3	5	Germany;Berlin	2/1/2014	91	0.954	

Completed (2.04 s) Columns: 8 Rows: 99+ Add default destination... Not run

Query settings

Properties Name Sales2014

Applied steps

Import... Promote... Change...

Data destination

No data destination Step

Power Query | Draft saved

Search (Alt + Q)

Home Transform Add column View Help

Transform ribbon:

- Group by headers
- Transpose
- Reverse rows
- Count rows
- Replace values
- Mark as key
- 1 Data type: Text
- 2 Detect data type
- Pivot column
- Move
- Fill
- Split column
- Format
- Merge columns
- Extract
- Parse
- Text column
- Number column
- Date and time column

Queries [4]

Sales2014

	1 ² ₃ fSalesPrimaryKey	1 ² ₃ ProductID	1 ² ₃ SalesRepID	A ₁ Location.1	A ₁ Location.2	Date	1 ² ₃ Units	1.2 PercentOfStandardCost
1	1	4	6	Germany	Dresden	2/1/2014	145	0.954
2	2	9	6	Germany	Dresden	2/1/2014	142	0.954
3	3	2	7	Germany	Frankfurt	2/1/2014	135	0.954
4	4	10	5	Germany	Berlin	2/1/2014	133	0.954
5	5	3	7	Germany	Frankfurt	2/1/2014	133	0.954
6	6	9	3	Czech republic	Ostrava	2/1/2014	133	0.954
7	7	5	1	Czech republic	Prague	2/1/2014	131	0.954
8	8	6	2	Denmark	Copenhagen	2/1/2014	119	0.954
9	9	11	7	Germany	Frankfurt	2/1/2014	118	0.954
10	10	3	2	Denmark	Copenhagen	2/1/2014	117	0.954
11	11	5	2	Denmark	Copenhagen	2/1/2014	117	0.954
12	12	6	7	Germany	Frankfurt	2/1/2014	114	0.954
13	13	10	4	Germany	Frankfurt	2/1/2014	112	0.954
14	14	6	7	Germany	Frankfurt	2/1/2014	99	0.954
15	15	3	5	Germany	Berlin	2/1/2014	91	0.954

Completed (1.25 s) Columns: 9 Rows: 99+ Add default destination... Not run

Query settings

Properties

Name: Sales2014

Applied steps

- Navigati...
- Navigati...
- Importe...
- Promote...
- ABC Change...
- Split col...

Data destination

No data destination

Rename column names to Country, Town

Power Query | Draft saved

Search (Alt + Q)

Home Transform Add column View Help

Transform ribbon:

- Group by headers
- Transpose
- Reverse rows
- Count rows
- Replace values
- Mark as key
- 1 Data type: Text
- 2 Detect data type
- Pivot column
- Move
- Fill
- Split column
- Format
- Merge columns
- Extract
- Parse
- Text column
- Number column
- Date and time column

Queries [4]

Sales2014

	1 ² ₃ fSalesPrimaryKey	1 ² ₃ ProductID	1 ² ₃ SalesRepID	A ₁ Country	A ₁ Town	Date	1 ² ₃ Units	1.2 PercentOfStandardCost
1	1	4	6	Germany	Dresden	2/1/2014	145	0.954
2	2	9	6	Germany	Dresden	2/1/2014	142	0.954
3	3	2	7	Germany	Frankfurt	2/1/2014	135	0.954
4	4	10	5	Germany	Berlin	2/1/2014	133	0.954
5	5	3	7	Germany	Frankfurt	2/1/2014	133	0.954
6	6	9	3	Czech republic	Ostrava	2/1/2014	133	0.954
7	7	5	1	Czech republic	Prague	2/1/2014	131	0.954
8	8	6	2	Denmark	Copenhagen	2/1/2014	119	0.954
9	9	11	7	Germany	Frankfurt	2/1/2014	118	0.954
10	10	3	2	Denmark	Copenhagen	2/1/2014	117	0.954
11	11	5	2	Denmark	Copenhagen	2/1/2014	117	0.954
12	12	6	7	Germany	Frankfurt	2/1/2014	114	0.954
13	13	10	4	Germany	Frankfurt	2/1/2014	112	0.954
14	14	6	7	Germany	Frankfurt	2/1/2014	99	0.954
15	15	3	5	Germany	Berlin	2/1/2014	91	0.954

Columns: 9 Rows: 99+ Add default destination... Not run

Query settings

Properties

Name: Sales2014

Applied steps

- Navigati...
- Navigati...
- Importe...
- Promote...
- ABC Change...
- Split col...
- Rename...

Data destination

No data destination

Power Query | Draft saved

Search (Alt + Q)

Home Transform Add column View Help

Save & Check Recent runs Dataflow Get data sources Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template Share

Queries [4]

Navigation 4 {"Name = "Sales"}[Content]

ABC Content	Name	Extension	Date accessed	Date created	Attributes	Folder Path
1 [Table]	Sales 2014.csv	.csv	null	12/31/2025, 7:18:15 AM	null [Record]	https://onelake.dfs.fabric
2 [Table]	sales 2015.csv	.csv	null	12/31/2025, 7:18:15 AM	null [Record]	https://onelake.dfs.fabric
3 [Table]	sales 2016.csv	.csv	null	12/31/2025, 7:18:15 AM	null [Record]	https://onelake.dfs.fabric
4 [Table]	sales 2017.csv	.csv	null	12/31/2025, 7:18:15 AM	null [Record]	https://onelake.dfs.fabric

Columns: 8 Rows: 4 Add default destination... Last validated on 12/31/25 at 4:27 PM

Query settings

- Properties

Name: Sales2015
- Applied steps
 - Source
 - Navigation
 - Navigation 1
 - Navigation 2
 - Navigation 3
 - Navigation 4
 - Navigation 5
- Data destination

No data destination

Power Query | Draft saved

Search (Alt + Q)

Home Transform Add column View Help

Save & validation runs Dataflow Get data sources Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template Share

Queries [4]

Table.TransformColumnTypes {"#Promoted headers", {"fSalesPrimaryKey": Int64.Type}, {"ProductID": Int64.}

1-3 fSalesPrimaryKey	1-3 ProductID	1-3 SalesRepID	Location	Date	1-3 Units	1.2 PercentOfStandardCost	1.2 RevenueD
1	12249	3	5 Germany;Berlin	2/1/2015	144	0.966	
2	12250	11	3 Czech republic;Ostrava	2/1/2015	141	0.966	
3	12251	9	7 Germany;Frankfurt	2/1/2015	139	0.966	
4	12252	11	5 Germany;Berlin	2/1/2015	133	0.966	
5	12253	11	2 Denmark;Copenhagen	2/1/2015	130	0.966	
6	12254	5	1 Czech republic;Prague	2/1/2015	130	0.966	
7	12255	5	3 Czech republic;Brno	2/1/2015	126	0.966	
8	12256	8	5 Germany;Berlin	2/1/2015	126	0.966	
9	12257	1	5 Germany;Berlin	2/1/2015	122	0.966	
10	12258	2	2 Denmark;Copenhagen	2/1/2015	117	0.966	
11	12259	9	7 Germany;Frankfurt	2/1/2015	115	0.966	
12	12260	2	4 Germany;Frankfurt	2/1/2015	111	0.966	
13	12261	11	2 Denmark;Copenhagen	2/1/2015	110	0.966	
14	12262	4	7 Germany;Frankfurt	2/1/2015	100	0.966	
15	12263	10	5 Germany;Berlin	2/1/2015	100	0.966	

Completed (2.73 s) Columns: 8 Rows: 99+ Add default destination... Last validated on 12/31/25 at 4:27 PM

Query settings

- Properties

Name: Sales2015
- Applied steps
 - Navigation
 - Navigation 1
 - Navigation 2
 - Navigation 3
 - Navigation 4
 - Import...
 - Promote...
 - Change...
- Data destination

No data destination

Power Query | Draft saved

Search (Alt + Q)

Home Transform Add column View Help

Save & Check recent runs Get data sources Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template Share

Queries [4]

Table.RenameColumns(#"Split column by delimiter", {"Location.1", "Country", "Location.2", "Town"})

	fSalesPrimaryKey	ProductID	SalesRepID	Country	Town	Date	Units	PercentOfStandardCost	Rev
1	12249	3	5	Germany	Berlin	2/1/2015	144	0.966	
2	12250	11	3	Czech republic	Ostrava	2/1/2015	141	0.966	
3	12251	9	7	Germany	Frankfurt	2/1/2015	139	0.966	
4	12252	11	5	Germany	Berlin	2/1/2015	133	0.966	
5	12253	11	2	Denmark	Copenhagen	2/1/2015	130	0.966	
6	12254	5	1	Czech republic	Prague	2/1/2015	130	0.966	
7	12255	5	3	Czech republic	Brno	2/1/2015	126	0.966	
8	12256	8	5	Germany	Berlin	2/1/2015	126	0.966	
9	12257	1	5	Germany	Berlin	2/1/2015	122	0.966	
10	12258	2	2	Denmark	Copenhagen	2/1/2015	117	0.966	
11	12259	9	7	Germany	Frankfurt	2/1/2015	115	0.966	
12	12260	2	4	Germany	Frankfurt	2/1/2015	111	0.966	
13	12261	11	2	Denmark	Copenhagen	2/1/2015	110	0.966	
14	12262	4	7	Germany	Frankfurt	2/1/2015	100	0.966	
15	12263	10	5	Germany	Berlin	2/1/2015	100	0.966	

Columns: 9 Rows: 99+ Add default destination... Last validated on 12/31/25 at 4:27 PM

Query settings

- Properties
- Name: Sales2015
- Applied steps

 - Navigation 1
 - Navigation 2
 - Import...
 - Promote...
 - ARC Change...
 - Split col...
 - Rename...

- Data destination

 - No data destination

Step

Power Query | Draft saved

Search (Alt + Q)

Home Transform Add column View Help

Save & Check recent runs Get data sources Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template Share

Queries [4]

"Navigation 4" { [Name = "Sales"] } [Content]

	Content	Name	Extension	Date accessed	Date modified	Date created	Attributes	Folder Path
1	[Table]	Sales 2014.csv	.CSV	null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake.dfs.fabric
2	[Table]	sales 2015.csv	.CSV	null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake.dfs.fabric
3	[Table]	sales 2016.csv	.CSV	null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake.dfs.fabric
4	[Table]	sales 2017.csv	.CSV	null	12/31/2025, 7:18:15 AM	null	[Record]	https://onelake.dfs.fabric

Columns: 8 Rows: 4 Add default destination... Last validated on 12/31/25 at 4:27 PM

Query settings

- Properties
- Name: Sales2016
- Applied steps

 - Source
 - Navigation
 - Navigation 1
 - Navigation 2
 - Navigation 3
 - Navigation 4
 - Navigation 5

- Data destination

 - No data destination

Step

Power Query | Draft saved

Search (Alt + Q)

Home Transform Add column View Help

Save & Check validation runs Dataflow New query Get data & validation sources Enter data Manage connections Data sources Default data destination Options Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template Insights Share

Queries [4]

Table.RenameColumns(#"Split column by delimiter", {"Location.1", "Country", "Location.2", "Town"})

1 ² fSalesPrimaryKey	1 ² ProductID	1 ² SalesRepID	1 ² Country	1 ² Town	Date	1 ² Units	1.2 PercentOfStandardCost	1.2 Revenue
1	24749	2	2 Denmark	Copenhagen	1/1/2016	149	0.963	
2	24750	5	4 Germany	Frankfurt	1/1/2016	145	0.963	
3	24751	4	2 Denmark	Copenhagen	1/1/2016	142	0.963	
4	24752	1	1 Czech republic	Prague	1/1/2016	141	0.963	
5	24753	4	7 Germany	Frankfurt	1/1/2016	141	0.963	
6	24754	1	6 Germany	Dresden	1/1/2016	138	0.963	
7	24755	5	5 Germany	Berlin	1/1/2016	132	0.963	
8	24756	3	7 Germany	Frankfurt	1/1/2016	131	0.963	
9	24757	9	6 Germany	Dresden	1/1/2016	131	0.963	
10	24758	8	1 Czech republic	Prague	1/1/2016	129	0.963	
11	24759	8	7 Germany	Frankfurt	1/1/2016	126	0.963	
12	24760	2	5 Germany	Berlin	1/1/2016	123	0.963	
13	24761	11	5 Germany	Berlin	1/1/2016	121	0.963	
14	24762	4	7 Germany	Frankfurt	1/1/2016	119	0.963	
15	24763	6	1 Czech republic	Prague	1/1/2016	117	0.963	

Columns: 9 Rows: 99+ Add default destination... Last validated on 12/31/25 at 4:27 PM

Query settings

- Properties

Name: Sales2016
- Applied steps
 - Navigation 1
 - Import...
 - Promote...
 - ABC Change...
 - Split col...
 - Rename...
- Data destination

No data destination

Power Query | Draft saved

Search (Alt + Q)

Home Transform Add column View Help

Save & Check validation runs Dataflow New query Get data & validation sources Enter data Manage connections Data sources Default data destination Options Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template Insights Share

Queries [4]

#"Navigation 4"{[Name = "Sales"]}[Content]

ABC	Content	nr	Name	Extension	Date accessed	Date modified	Date created	Attributes	Folder Path
1	[Table]	Sales 2014.csv	.CSV	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric
2	[Table]	sales 2015.csv	.CSV	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric
3	[Table]	sales 2016.csv	.CSV	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric
4	[Table]	sales 2017.csv	.CSV	null	12/31/2025, 7:18:15 AM	null	null	[Record]	https://onelake.dfs.fabric

Columns: 8 Rows: 4 Add default destination... Last validated on 12/31/25 at 4:27 PM

Query settings

- Properties

Name: Sales2017
- Applied steps
 - Source
 - Navigation
 - Navigation 1
 - Navigation 2
 - Navigation 3
 - Navigation 4
 - Navigation 5
- Data destination

No data destination

Fabric Denis_LH Sales_DF

Power Query Draft saved

Search (Alt + Q)

Home Transform Add column View Help

Save & validation runs Get data sources Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template Share

Queries [4]

Table.RenameColumns(#"Split column by delimiter", {"Location.1", "Country", "Location.2", "Town"})

	fSalesPrimaryKey	ProductID	SalesRepID	Country	Town	Date	Units	PercentOfStandardCost	Revenue
1	36943	10	7	Germany	Frankfurt	1.10.2017	60	0.99	0.99
2	36944	8	2	Denmark	Copenhagen	26.4.2017	71	0.972	0.972
3	36945	9	6	Germany	Dresden	28.9.2017	68	0.988	0.988
4	36946	2	5	Germany	Berlin	16.4.2017	157	0.97	0.97
5	36947	8	2	Denmark	Copenhagen	13.2.2017	103	0.965	0.965
6	36948	8	1	Czech republic	Prague	3.12.2017	48	0.997	0.997
7	36949	4	2	Denmark	Copenhagen	26.8.2017	30	0.984	0.984
8	36950	4	7	Germany	Frankfurt	16.4.2017	57	0.97	0.97
9	36951	11	4	Germany	Frankfurt	3.11.2017	145	0.994	0.994
10	36952	5	5	Germany	Berlin	1.1.2017	31	0.954	0.954
11	36953	9	6	Germany	Dresden	4.3.2017	87	0.964	0.964
12	36954	9	3	Czech republic	Ostrava	23.4.2017	50	0.973	0.973
13	36955	3	1	Czech republic	Prague	21.1.2017	72	0.964	0.964
14	36956	1	5	Germany	Berlin	7.6.2017	76	0.977	0.977
15	36957	2	5	Germany	Berlin	29.11.2017	71	0.996	0.996

Columns: 9 Rows: 99+ Add default destination... Last validated on 12/31/25 at 4:27 PM

Query settings Properties Name Sales2017 Applied steps ABC Change... Split col... Rename... Data destination No data destination Step

Select all 4 queries by holding ctrl key on key pad

Append queries as new

Fabric Denis_LH Sales_DF

Power Query Draft saved

Search (Alt + Q)

Home Transform Add column View Help

Save & validation runs Get data sources Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template Share

Queries [4]

Table.RenameColumns(#"Split column by delimiter", {"Location.1", "Country", "Location.2", "Town"})

	fSalesPrimaryKey	ProductID	SalesRepID	Country	Town	Date	Units	PercentOfStandardCost	Revenue
1	36943	10	7	Germany	Frankfurt	1.10.2017	60	0.99	0.99
2	36944	8	2	Denmark	Copenhagen	26.4.2017	71	0.972	0.972
3	36945	9	6	Germany	Dresden	28.9.2017	68	0.988	0.988
4	36946	2	5	Germany	Berlin	16.4.2017	157	0.97	0.97
5	36947	8	2	Denmark	Copenhagen	13.2.2017	103	0.965	0.965
6	36948	8	1	Czech republic	Prague	3.12.2017	48	0.997	0.997
7	36949	4	2	Denmark	Copenhagen	26.8.2017	30	0.984	0.984
8	36950	4	7	Germany	Frankfurt	16.4.2017	57	0.97	0.97
9	36951	11	4	Germany	Frankfurt	3.11.2017	145	0.994	0.994
10	36952	5	5	Germany	Berlin	1.1.2017	31	0.954	0.954
11	36953	9	6	Germany	Dresden	4.3.2017	87	0.964	0.964
12	36954	9	3	Czech republic	Ostrava	23.4.2017	50	0.973	0.973
13	36955	3	1	Czech republic	Prague	21.1.2017	72	0.964	0.964
14	36956	1	5	Germany	Berlin	7.6.2017	76	0.977	0.977
15	36957	2	5	Germany	Berlin	29.11.2017	71	0.996	0.996

Columns: 9 Rows: 99+ Add default destination... Last validated on 12/31/25 at 4:27 PM

Query settings Properties Name Sales2017 Applied steps ABC Change... Split col... Rename... Data destination No data destination Step

Sales_DF

Denis_LH

Search

Power Query Draft saved

Home Transform Add column View Help

Save & Check validation runs Dataflow

Get data Recent sources Enter data Data sources

Manage connections Default data destination Options

Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template

Append

Concatenate rows from two tables into a single table.

Two tables Three or more tables

First table * Sales2017

Second table *

OK Cancel

Queries [4]

Sales2014

Sales2015

Sales2016

Sales2017

Table.RenameColumns

1 3 fSalesPrimaryKey 1 2 Product

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

36943 36944 36945 36946 36947 36948 36949 36950 36951 36952 36953 36954 36955 36956 36957

Germany Dresden 4.3.2017 87

Czech republic Ostrava 23.4.2017 50

Czech republic Prague 21.1.2017 72

Germany Berlin 7.6.2017 76

Germany Berlin 29.11.2017 71

Location.2, "Town"}>

1.2 PercentOfStandardCost 1.2 Rev

60 0.99

71 0.972

68 0.988

157 0.97

103 0.965

48 0.997

30 0.984

57 0.97

145 0.994

31 0.954

Step

Query settings

Properties Name Sales2017

Applied steps

Navigat... Import... Promote... Change... Split col... Rename...

Data destination

No data destination

Sales_DF

Denis_LH

Search

Power Query Draft saved

Home Transform Add column View Help

Save & Check validation runs Dataflow

Get data Recent sources Enter data Data sources

Manage connections Default data destination Options

Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template

Append

Concatenate rows from three or more tables into a single table.

Two tables Three or more tables

Available table(s)

Sales2014

Sales2015

Sales2016

Sales2017

Add

Tables to append *

Sales2017

OK Cancel

Queries [4]

Sales2014

Sales2015

Sales2016

Sales2017

Table.RenameColumns

1 3 fSalesPrimaryKey 1 2 Product

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

36943 36944 36945 36946 36947 36948 36949 36950 36951 36952 36953 36954 36955 36956 36957

Germany Dresden 4.3.2017 87

Czech republic Ostrava 23.4.2017 50

Czech republic Prague 21.1.2017 72

Germany Berlin 7.6.2017 76

Germany Berlin 29.11.2017 71

Location.2, "Town"}>

1.2 PercentOfStandardCost 1.2 Rev

0.99

0.972

0.988

0.97

0.965

0.997

0.984

0.97

0.994

0.954

0.964

0.973

0.97

0.964

0.977

0.996

Step

Query settings

Properties Name Sales2017

Applied steps

Navigat... Import... Promote... Change... Split col... Rename...

Data destination

No data destination

Power Query | Draft saved

Home Transform Add column View Help

Save & validation runs Dataflow Get data sources Enter data New query

Append ?

Concatenate rows from three or more tables into a single table.

Two tables Three or more tables

Available table(s)

- Sales2014
- Sales2015
- Sales2016
- Sales2017
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15

Tables to append *

- Sales2017
- Sales2014
- Sales2015
- Sales2016

Add OK Cancel

CardCost 1.2 Rev

0.99
0.972
0.988
0.97
0.965
0.997
0.984
0.97
0.994
0.954
0.964
0.973
0.964
0.977
0.996

Query settings

Name Sales2017

Applied steps

- Navigat...
- Navigat...
- Import...
- Promote...
- ABC Change...
- Split col...
- Rename...

Data destination

No data destination

Step

Columns: 9 Rows: 99+ Add default destination... Last validated on 12/31/25 at 4:27 PM

Power Query | Draft saved

Home Transform Add column View Help

Save & validation runs Dataflow Get data sources Enter data New query

Manage connections Data sources Options

Table.Combine({Sales2017, Sales2014, Sales2015, Sales2016})

Queries [5]

	1 ² _3 fSalesPrimaryKey	1 ² _3 ProductID	1 ² _3 SalesRepID	1 ² _3 Country	1 ² _3 Town	1 ² _3 Date	1 ² _3 Units	1.2 PercentOfStandardCost	1.2 Rev
1	36943	10	7	Germany	Frankfurt	1.10.2017	60	0.99	0.99
2	36944	8	2	Denmark	Copenhagen	26.4.2017	71	0.972	0.972
3	36945	9	6	Germany	Dresden	28.9.2017	68	0.988	0.988
4	36946	2	5	Germany	Berlin	16.4.2017	157	0.97	0.97
5	36947	8	2	Denmark	Copenhagen	13.2.2017	103	0.965	0.965
6	36948	8	1	Czech republic	Prague	3.12.2017	48	0.997	0.997
7	36949	4	2	Denmark	Copenhagen	26.8.2017	30	0.984	0.984
8	36950	4	7	Germany	Frankfurt	16.4.2017	57	0.97	0.97
9	36951	11	4	Germany	Frankfurt	3.11.2017	145	0.994	0.994
10	36952	5	5	Germany	Berlin	1.1.2017	31	0.954	0.954
11	36953	9	6	Germany	Dresden	4.3.2017	87	0.964	0.964
12	36954	9	3	Czech republic	Ostrava	23.4.2017	50	0.973	0.973
13	36955	3	1	Czech republic	Prague	21.1.2017	72	0.964	0.964
14	36956	1	5	Germany	Berlin	7.6.2017	76	0.977	0.977
15	36957	2	5	Germany	Berlin	29.11.2017	71	0.996	0.996

Completed (1.95 s) Columns: 9 Rows: 99+ Add default destination... Last validated on 12/31/25 at 4:27 PM

Query settings

Name Append

Applied steps

Source

Data destination

No data destination

Step

Sales_DF

Search

Trials activated: 59 days left

Power Query | Draft saved

Home Transform Add column View Help

Save & Check recent validation runs Dataflow Get data from sources Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template Share

Queries [5] *fx* Table.Combine({Sales2017, Sales2014, Sales2015, Sales2016})

	1 ² 3 fSalesPrimaryKey	1 ² 3 ProductID	1 ² 3 SalesRepID	1 ² 3 Country	1 ² 3 Town	ABC Date	1 ² 3 Units	1.2 PercentOfStandardCost	1.2 Rev
1	36943	10	7	Germany	Frankfurt	1.10.2017	60	0.99	
2	36944	8	2	Denmark	Copenhagen	26.4.2017	71	0.972	
3	36945	9	6	Germany	Dresden	28.9.2017	68	0.988	
4	36946	2	5	Germany	Berlin	16.4.2017	157	0.97	
5	36947	8	2	Denmark	Copenhagen	13.2.2017	103	0.965	
6	36948	8	1	Czech republic	Prague	3.12.2017	48	0.997	
7	36949	4	2	Denmark	Copenhagen	26.8.2017	30	0.984	
8	36950	4	7	Germany	Frankfurt	16.4.2017	57	0.97	
9	36951	11	4	Germany	Frankfurt	3.11.2017	145	0.994	
10	36952	5	5	Germany	Berlin	1.1.2017	31	0.954	
11	36953	9	6	Germany	Dresden	4.3.2017	87	0.964	
12	36954	9	3	Czech republic	Ostrava	23.4.2017	50	0.973	
13	36955	3	1	Czech republic	Prague	21.1.2017	72	0.964	
14	36956	1	5	Germany	Berlin	7.6.2017	76	0.977	
15	36957	2	5	Germany	Berlin	29.11.2017	71	0.996	

Completed (1.95 s) Columns: 9 Rows: 99+ Add default destination... Last validated on 12/31/25 at 4:27 PM

Query settings Properties Name Sales Applied steps Source Data destination No data destination Step

Sales_DF

Search

Trials activated: 59 days left

Power Query | Draft saved

Home Transform Add column View Help

Save & Check recent validation runs Dataflow Get data from sources Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template Share

Queries [5] *fx* Table.Combine({Sales2017, Sales2014, Sales2015, Sales2016})

	1 ² 3 fSalesPrimaryKey	1 ² 3 ProductID	1 ² 3 SalesRepID	1 ² 3 Country	1 ² 3 Town	ABC Date	1 ² 3 Units	1.2 PercentOfStandardCost	1.2 Rev
1	36943	10	7	Germany	Frankfurt	1.10.2017	60	0.99	
2	36944	8	2	Denmark	Copenhagen	26.4.2017	71	0.972	
3	36945	9	6	Germany	Dresden	28.9.2017	68	0.988	
4	36946	2	5	Germany	Berlin	16.4.2017	157	0.97	
5	36947	8	2	Denmark	Copenhagen	13.2.2017	103	0.965	
6	36948	8	1	Czech republic	Prague	3.12.2017	48	0.997	
7	36949	4	2	Denmark	Copenhagen	26.8.2017	30	0.984	
8	36950	4	7	Germany	Frankfurt	16.4.2017	57	0.97	
9	36951	11	4	Germany	Frankfurt	3.11.2017	145	0.994	
10	36952	5	5	Germany	Berlin	1.1.2017	31	0.954	
11	36953	9	6	Germany	Dresden	4.3.2017	87	0.964	
12	36954	9	3	Czech republic	Ostrava	23.4.2017	50	0.973	
13	36955	3	1	Czech republic	Prague	21.1.2017	72	0.964	
14	36956	1	5	Germany	Berlin	7.6.2017	76	0.977	
15	36957	2	5	Germany	Berlin	29.11.2017	71	0.996	

Completed (1.95 s) Columns: 9 Rows: 99+ Add default destination... Last validated on 12/31/25 at 4:27 PM

Query settings Properties Name Default destination No default destination available New destination Lakehouse Warehouse SQL database SharePoint More... Data destination No data destination Step

KSR
Fabric Denis_LH Sales_DF X Search (Alt + Q) Trials activated: 59 days left

Power Query | Draft saved

Data destination

Connect to data destination

Lakehouse Microsoft Fabric

Connection settings

Connection credentials

Connection: Lakehouse somashekhar_bomma (none)

Authentication kind: Organizational account [Edit connection](#)

Back Cancel Next

Completed (1.95 s) Columns: 9 Rows: 99+ Add default destination... Last validated on 12/31/25 at 4:27 PM Step

This screenshot shows the 'Connect to data destination' step in Power Query. It displays a list of available data sources, with 'Lakehouse Microsoft Fabric' selected. On the right, connection settings are shown, including the chosen connection ('Lakehouse somashekhar_bomma (none)') and the authentication type ('Organizational account'). Navigation buttons 'Back', 'Cancel', and 'Next' are visible at the bottom.

KSR
Fabric Denis_LH Sales_DF X Search (Alt + Q) Trials activated: 59 days left

Power Query | Draft saved

Data destination

Choose destination target

New table Existing table New File (Preview)

Search

A new file will be created in Silver

Display options

DenisFabricProject30... [2]
Denis_LH [1]
Files [2]
Denis_Medallion [3]
Bronze
Gold
Silver
RawData
StagingLakehouseForD...

File format: Delimited text
File name: Sales_S.csv
File origin: 65001: Unicode (UTF-8)
Delimiter: Comma

Back Cancel Next

Completed (1.95 s) Columns: 9 Rows: 99+ Add default destination... Last validated on 12/31/25 at 4:27 PM Step

This screenshot shows the 'Choose destination target' step in Power Query. It allows selecting a new table, existing table, or new file. The 'New File (Preview)' option is selected. A preview pane shows a tree view of a folder structure under 'DenisFabricProject30...', with 'Silver' highlighted. Configuration options for the new file include 'File format' (Delimited text), 'File name' (Sales_S.csv), 'File origin' (65001: Unicode (UTF-8)), and 'Delimiter' (Comma). Navigation buttons 'Back', 'Cancel', and 'Next' are visible at the bottom.

Save run & close

Power Query | Draft saved

Home Transform Add column View Help

Queries [5]

Table.Combine({Sales2017, Sales2014, Sales2015, Sales2016})

	fSalesPrimaryKey	ProductID	SalesRepID	Country	Town	Date	Units	PercentOfStandardCost	Rev
1	36943	10	7	Germany	Frankfurt	1.10.2017	60	0.99	
2	36944	8	2	Denmark	Copenhagen	26.4.2017	71	0.972	
3	36945	9	6	Germany	Dresden	28.9.2017	68	0.988	
4	36946	2	5	Germany	Berlin	16.4.2017	157	0.97	
5	36947	8	2	Denmark	Copenhagen	13.2.2017	103	0.965	
6	36948	8	1	Czech republic	Prague	3.12.2017	48	0.997	
7	36949	4	2	Denmark	Copenhagen	26.8.2017	30	0.984	
8	36950	4	7	Germany	Frankfurt	16.4.2017	57	0.97	
9	36951	11	4	Germany	Frankfurt	3.11.2017	145	0.994	
10	36952	5	5	Germany	Berlin	1.1.2017	31	0.954	
11	36953	9	6	Germany	Dresden	4.3.2017	87	0.964	
12	36954	9	3	Czech republic	Ostrava	23.4.2017	50	0.973	
13	36955	3	1	Czech republic	Prague	21.1.2017	72	0.964	
14	36956	1	5	Germany	Berlin	7.6.2017	76	0.977	
15	36957	2	5	Germany	Berlin	29.11.2017	71	0.996	

Completed (1.95 s) Columns: 9 Rows: 99+ Add default destination... Last validated on 12/31/25 at 4:27 PM

Query settings

Properties Name: Sales

Applied steps

Data destination

Power Query | Draft saved

Home Transform Add column View Help

Queries [5]

Table.Combine({Sales2014, Sales2015, Sales2016, Sales2017})

	fSalesPrimaryKey	ProductID	SalesRepID	Country	Town	Date	Units	PercentOfStandardCost	Rev
1	1	4	6	Germany	Dresden	2/1/2014	145	0.954	
2	2	9	6	Germany	Dresden	2/1/2014	142	0.954	
3	3	2	7	Germany	Frankfurt	2/1/2014	135	0.954	
4	4	10	5	Germany	Berlin	2/1/2014	133	0.954	
5	5	3	7	Germany	Frankfurt	2/1/2014	133	0.954	
6	6	9	3	Czech republic	Ostrava	2/1/2014	133	0.954	
7	7	5	1	Czech republic	Prague	2/1/2014	131	0.954	
8	8	6	2	Denmark	Copenhagen	2/1/2014	119	0.954	
9	9	11	7	Germany	Frankfurt	2/1/2014	118	0.954	
10	10	3	2	Denmark	Copenhagen	2/1/2014	117	0.954	
11	11	5	2	Denmark	Copenhagen	2/1/2014	117	0.954	
12	12	6	7	Germany	Frankfurt	2/1/2014	114	0.954	

Completed (1.73 s) Columns: 10 Rows: 99+ Add default destination... Running (started at 9:46 PM)

Query settings

Properties Name: Sales

Applied steps

Data destination

Use below code in fx changed column type in all four queries

let

```
Source = #"Promoted headers",
```

```
// Ensure Date is text
```

```
EnsureText = Table.TransformColumnTypes(
```

```
Source,
```

```
  {"Date", type text}}  
),  
  
// Parse dd.MM.yyyy manually (no locale)  
  
ParseDate = Table.TransformColumns(  
  
    EnsureText,  
  
    {  
  
        {  
  
            "Date",  
  
            each  
  
                let  
  
                    parts = Text.Split(_, ".")  
                    day = Number.FromText(parts{0}),  
                    month = Number.FromText(parts{1}),  
                    year = Number.FromText(parts{2})  
  
                in  
  
                    #date(year, month, day),  
  
                    type date  
        }  
    }  
,
```

```
// Other columns  
  
ChangedTypes = Table.TransformColumnTypes(  
  
    ParseDate,  
  
    {  
  
        {"fSalesPrimaryKey", Int64.Type},  
        {"ProductID", Int64.Type},  
        {"SalesRepID", Int64.Type},  
        {"Location", type text},  
        {"Units", Int64.Type},  
        {"PercentOfStandardCost", type number},  
        {"RevenueDiscount", type number}  
    }
```

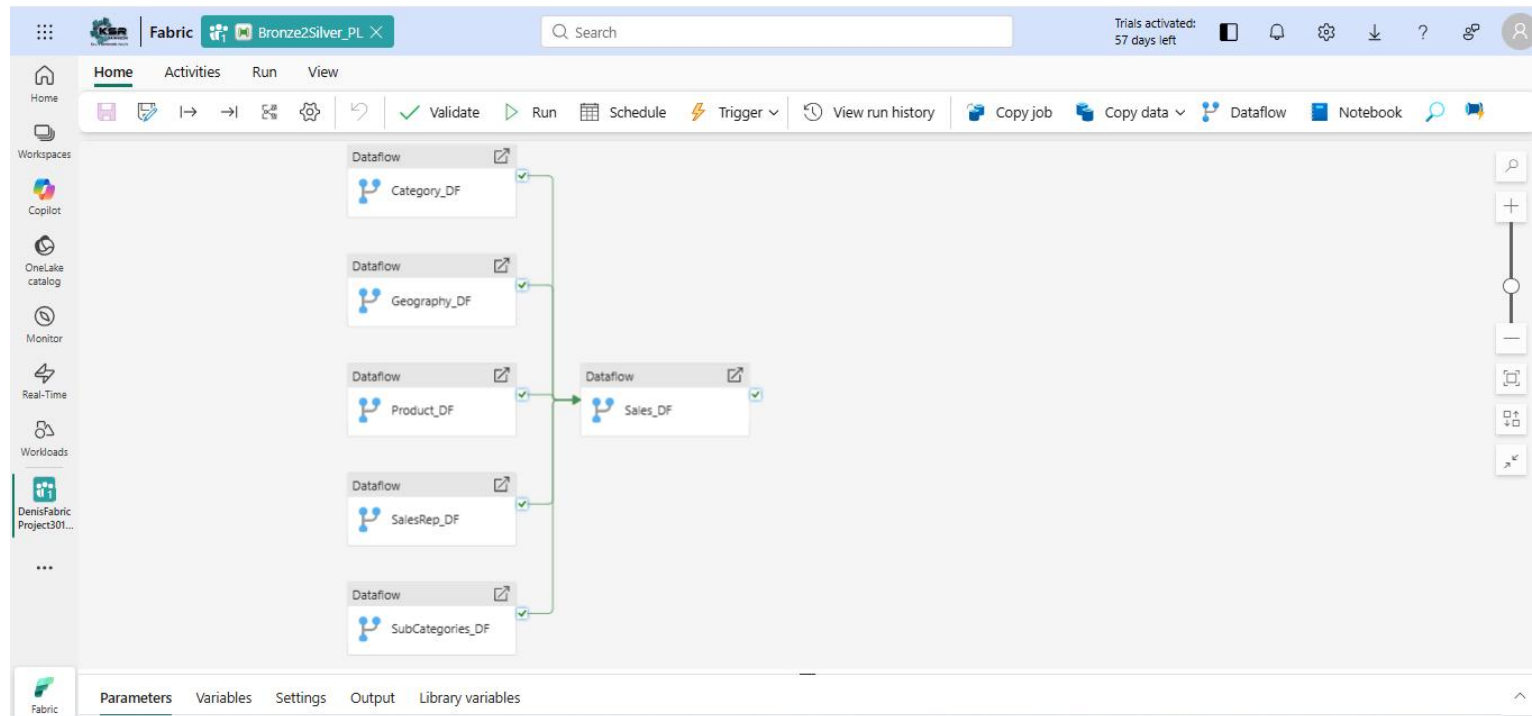
}

)

in

ChangedTypes

Bronze2Silver_PL



Silver2Gold_PL

Denis_DF

Fabric Denis_LH Silver2Gold_PL Denis_DF X Search (Alt + Q) Trials activated: 59 days left

Power Query | Draft saved

Get data Choose data

Search

Display options

- Denis_LH [1]
- Files [2]
- Denis_Medallion [3]
 - Bronze
 - Gold
 - Silver
- RawData
 - queryinsights.exec_req...
 - queryinsights.exec_sessio...
 - queryinsights.frequently_r...
 - queryinsights.long_runnin...
 - sys.external_delta_table ...
 - sys.managed_delta_table ...

Silver

ABC Content	Name	Extension	Date accessed	Date modified	Date created	Attributes	Folder Path
[Table]	Categories_S.csv	.csv	null	12/31/2025, 7:40:01 AM	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b52...
[Table]	Geography_S.csv	.csv	null	12/31/2025, 8:41:41 AM	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b52...
[Table]	Product_S.csv	.csv	null	12/31/2025, 9:03:01 AM	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b52...
[Table]	SalesRep_S.csv	.csv	null	12/31/2025, 10:29:30 AM	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b52...
[Table]	Sales_S.csv	.csv	null	12/31/2025, 6:21:18 PM	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b52...
[Table]	Subcategories_S.csv	.csv	null	12/31/2025, 8:16:19 AM	null	[Record]	https://onelake.dfs.fabric.microsoft.com/9b52...

Back Cancel Create

Fabric Denis_LH Silver2Gold_PL Denis_DF X Search (Alt + Q) Trials activated: 59 days left

Power Query | Draft saved

Home Transform Add column View Help

Save & Check Recent Dataflow Get data sources Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Transform Combine Copilot Export template Insights Share

Queries [1] X ✓ fx #"Navigation 3"{[Name = "Silver"]}[Content]

Silver

ABC Content	Name	Extension	Date accessed	Date modified	Date created	Attributes	Folder Path
1 [Table]	Categories_S.csv	.csv	null	12/31/2025, 7:40:01 AM	null	[Record]	https://onelake.dfs.i...
2 [Table]	Geography_S.csv	.csv	null	12/31/2025, 8:41:41 AM	null	[Record]	https://onelake.dfs.i...
3 [Table]	Product_S.csv	.csv	null	12/31/2025, 9:03:01 AM	null	[Record]	https://onelake.dfs.i...
4 [Table]	SalesRep_S.csv	.csv	null	12/31/2025, 10:29:30 AM	null	[Record]	https://onelake.dfs.i...
5 [Table]	Sales_S.csv	.csv	null	12/31/2025, 6:21:18 PM	null	[Record]	https://onelake.dfs.i...
6 [Table]	Subcategories_S.csv	.csv	null	12/31/2025, 8:16:19 AM	null	[Record]	https://onelake.dfs.i...

Completed (4.84 s) Columns: 8 Rows: 6 Add default destination... Not run

Query settings

Properties Name: Silver

Applied steps

- Source
- Navigation
- Navigation 1
- Navigation 2
- Navigation 3
- Navigation 4

Data destination

No data destination

Duplicate 6 times

The screenshot shows the Microsoft Power Query Editor interface. The left sidebar contains navigation links like Home, Workspaces, OneLake catalog, and Fabric. The main area displays a list of 'Queries [6]' under the heading 'Silver'. The first item in the list is also highlighted. To the right of the list is a 'Query settings' pane, which includes sections for Properties (Name set to 'Silver') and Applied steps (listing 'Source', 'Navigation', 'Navigation 1', 'Navigation 2', 'Navigation 3', and 'Navigation 4'). The bottom of the screen shows the status bar with 'Columns: 8 Rows: 6' and a note that the query is 'Not run'.

Rename queries name

This screenshot shows the same Power Query Editor interface after renaming the queries. The 'Silver' folder has been renamed to 'Sales'. The 'Applied steps' section now includes a step labeled 'Navigation 5' (with a red error icon). The rest of the interface remains largely the same, including the 'Query settings' pane and the status bar.

The screenshot shows the Power Query Editor with a merged query. The 'Queries [9]' list includes a new entry for 'Category'. The 'Merge queries' button is visible in the ribbon, and a tooltip indicates 'Merge queries as new'. The status bar at the bottom shows 'Columns: 9 Rows: 9'.

Searched for "Merge" in the search bar.

Merge (Help)

Select a table and matching columns to create a merged table.

Left table for merge *

Category	
1 CategoryKey	1 Special
2 General	[Table]

Right table for merge *

SubCategory	
1 SubCategoryKey	1 Extra
2 Regular	2 Micro
3 Micro	2 Super
4 Super	

Join kind

- Left outer
- Right outer
- Full outer
- Inner
- Left anti
- Right anti

The selection matches 2 of 2 rows from the first table

OK **Cancel**

Query settings

- Name**: CategorySubcategoryProduct
- Applied steps**:
 - Source
 - Expanded SubCategory
 - Removed columns
 - Reordered columns
 - Merged queries
 - Expanded Product
 - Removed columns 1
 - Reordered columns 1
 - Renamed columns

Data destination: No data destination

Expanded SubCategory

Power Query

Home **Transform** **Add column** **View** **Help**

Queries [9]

Table.ExpandTableColumn(Source, "SubCategory", {"SubCategoryKey", "CategoryKey", "SubCategory Name"}, {"SubCategoryKey", "CategoryKey.1", "SubCategory Name"})

1 CategoryKey	1 Category	1 SubCategoryKey	1 CategoryKey.1	1 SubCategory Name
1 Special		1	1 Extra	
1 Special		3	1 Micro	
2 General		2	2 Regular	
2 General		4	2 Super	

Query settings

- Name**: CategorySubcategoryProduct
- Applied steps**:
 - Source
 - Expanded SubCategory
 - Removed columns
 - Reordered columns
 - Merged queries
 - Expanded Product
 - Removed columns 1
 - Reordered columns 1
 - Renamed columns

Data destination: No data destination

Removed columns

```
Table.RemoveColumns(#"Expanded SubCategory", {"CategoryKey", "CategoryKey.1"})
```

Fabric | Denis_DF X | Search

Power Query

Home Transform Add column View Help

Queries [9]

- Category
- SubCategory
- Product
- SalesRep
- Geography
- Sales
- CategorySubcategoryProduct
- SalesRepSalesGeography
- DenisData

Table.RemoveColumns(#"Expanded SubCategory", {"CategoryKey", "CategoryKey.1"})

Category	SubCategoryKey	SubCategory Name
1 Special	1 Extra	
2 Special	3 Micro	
3 General	2 Regular	
4 General	4 Super	

Query settings

Properties

Name: CategorySubcategoryProduct

Applied steps

- Source
- Expanded SubCategory
- Removed columns
- Reordered columns
- Merged queries
- Expanded Product
- Removed columns 1
- Reordered columns 1
- Renamed columns

Data destination

No data destination

Step

Columns: 3 Rows: 4 Add default destination... Last run on 1/1/26 at 2:08 AM

Power Query | Draft saved

Home Transform Add column View Help

Save & run Dataflow Check validation runs Recent validation runs

Get data New query Recent sources Enter data

Manage connections Data sources Default data destination Data destination

Options Parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Insights Share

Queries [7]

- Category
- SubCategory
- Product
- SalesRep
- Geography
- Sales
- CategorySubcategory

Table.RemoveColumns(#"Expanded SubCategory", {"CategoryKey", "CategoryKey.1"})

Category	SubCategoryKey	SubCategory Name
1 Special	1 Extra	
2 Special	3 Micro	
3 General	2 Regular	
4 General	4 Super	

Query settings

Properties

Name: CategorySubcategory

Applied steps

- Source
- Expanded ...
- Removed c...

Data destination

No data destination

Step

Columns: 3 Rows: 4 Add default destination... Not run

Reordered columns

```
Table.ReorderColumns(#"Removed columns", {"SubCategoryKey", "Category", "SubCategory Name"})
```

The screenshot shows the Microsoft Power Query Editor interface. The left sidebar lists queries: Category, SubCategory, Product, SalesRep, Geography, Sales, CategorySubcategoryProduct (selected), SalesRepSalesGeography, and DenisData. The main area displays a table with four rows and three columns. The columns are labeled 'SubCategoryKey', 'Category', and 'SubCategory Name'. The data is as follows:

	SubCategoryKey	Category	SubCategory Name
1	1	Special	Extra
2	3	Special	Micro
3	2	General	Regular
4	4	General	Super

The 'Applied steps' pane on the right shows the following sequence of steps:

- Source
- Expanded SubCategory
- Removed columns
- Reordered columns (highlighted)
- Merged queries
- Expanded Product
- Removed columns 1
- Reordered columns 1
- Renamed columns

The 'Query settings' pane shows the query name is 'CategorySubcategoryProduct'.

Merged queries

The screenshot shows the Power Query interface with the 'Merge queries' dialog open. The dialog title is 'Merge' and it says 'Select a table and matching columns to create a merged table.' It displays two tables: 'CategorySubcategoryProduct' and 'Product'. The 'CategorySubcategoryProduct' table has columns: SubCategoryKey, Category, SubCategory Name. The 'Product' table has columns: ProductID, Sub Category Key, Color, ProductName, RetailPrice. Below the tables are six join kind options: Left outer, Right outer, Full outer, Inner, Left anti, and Right anti. A note at the bottom says 'The selection matches 4 of 4 rows from the first table.' On the right, the 'Query settings' pane shows the query name 'CategorySubcategoryProduct' and applied steps including 'Merged queries'.

This screenshot is identical to the one above, showing the 'Merge queries' dialog with the 'CategorySubcategoryProduct' and 'Product' tables selected for merging. The 'Join kind' options are visible, and the 'Query settings' pane on the right shows the applied steps including 'Merged queries'.

This screenshot is identical to the previous ones, showing the 'Merge queries' dialog with the 'CategorySubcategoryProduct' and 'Product' tables selected for merging. The 'Join kind' options are visible, and the 'Query settings' pane on the right shows the applied steps including 'Merged queries'.

Expanded product

```
Table.ExpandTableColumn(#"Merged queries", "Product", {"ProductID", "Sub Category Key", "Color", "ProductName", "RetailPrice", "StandardCost"}, {"ProductID", "Sub Category Key", "Color", "ProductName", "RetailPrice", "StandardCost"})
```

Fabric | Denis_DF X | Search | Trials activated: 57 days left

Power Query

Home Transform Add column View Help

Save & validation runs Check Recent validation runs Get data Recent sources Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template Insights Share

Queries [9]

Category SubCategory Product SalesRep Geography Sales CategorySubcategoryProduct SalesRepSalesGeography DenisData

Table.ExpandTableColumn(#"Merged queries", "Product", {"ProductID", "Sub Category"})

Name	1	2	3	Color	ABC	ProductName	1.2 RetailPrice	1.2 StandardCost
1		4	1	Red	Quad	43.95	13.75	
2		5	1	Blue	Black Monk	43.95	13.75	
3		1	3	Red	Alder	23.95	7.55	
4		2	2	Blue	Linder	23.95	7.55	
5		3	2	Green	Magnum	23.95	7.55	
6		6	4	Green	Quad	43.95	13.75	
7		7	1	Red	Bing	26.95	8.25	
8		8	3	Blue	Vanhelen	26.95	8.25	
9		9	1	Green	Magnus	26.95	8.25	
10		10	1	Florescent Pink	Cariota	29.95	9.15	
11		11	4	Florescent Blue	Cariota	29.95	9.15	

Columns: 9 Rows: 11 Add default destination... Last run on 1/1/26 at 2:08 AM

Query settings

Properties Name: CategorySubcategoryProduct

Applied steps

- Expanded Product
- Removed columns
- Reordered columns
- Merged queries
- Removed columns 1
- Reordered columns 1
- Renamed columns

Data destination

No data destination Step

Remove columns

Table.RemoveColumns(#"Expanded Product", {"Sub Category Key"})

Fabric | Denis_DF X | Search | Trials activated: 57 days left

Power Query

Home Transform Add column View Help

Save & validation runs Check Recent validation runs Get data Recent sources Enter data Manage connections Default data destination Options Manage columns Reduce rows Sort Transform Combine

Queries [9]

Category SubCategory Product SalesRep Geography Sales CategorySubcategoryProduct SalesRepSalesGeography DenisData

Table.ExpandTableColumn(#"Merged queries", "Product", {"Sub Category Key", "Color"})

Name	1	2	3	SubCategory	SubCategory Name	1	2	3	Sub C
1				Extra		4			
2				Extra		5			
3				Micro		1			
4				Regular		2			
5				Regular		3			
6				Super		6			
7				Extra		7			
8				Micro		8			
9				Extra		9			
10				Extra		10			
11				Super		11			

Copy preview data

Remove columns

Remove other columns

Duplicate column

Add column from examples...

Remove duplicates

Remove errors

Split column

Replace values...

Replace errors...

Change type

Transform column

Group by...

Fill

Unpivot columns

Unpivot other columns

Unpivot only selected columns

Rename...

Resize...

Move

Drill down

Add as new query

Manage columns

Reduce rows

Sort

Transform

Combine

Columns: 9 Rows: 11 Add default destination... Last run on 1/1/26 at 2:08 AM

Fabric | Denis_DF X | Search

Trials activated: 57 days left

Power Query

Home Transform Add column View Help

Save & validation runs Dataflow Get data sources Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Insights Share

Queries [9]

SubCategoryKey	Category	SubCategory Name	ProductID	Color	ProductName	RetailPrice
1	Special	Extra	4	Red	Quad	43.95
2	Special	Extra	5	Blue	Black Monk	43.95
3	Special	Micro	1	Red	Alder	23.95
4	General	Regular	2	Blue	Linder	23.95
5	General	Regular	3	Green	Magnum	23.95
6	General	Super	6	Green	Quad	43.95
7	Special	Extra	7	Red	Bing	26.95
8	Special	Micro	8	Blue	VanHelen	26.95
9	Special	Extra	9	Green	Magnum	26.95
10	Special	Extra	10	Florescent Pink	Carlota	29.95
11	General	Super	11	Florescent Blue	Carlota	29.95

Columns: 8 Rows: 11 Add default destination... Last run on 1/1/26 at 2:08 AM

Query settings

- Properties
- Name: CategorySubcategoryProduct
- Applied steps

 - Removed columns
 - Reordered columns
 - Merged queries
 - Expanded Product
 - Removed columns 1
 - Reordered columns 1
 - Renamed columns

- Data destination

 - No data destination

Reordered columns

```
Table.RemoveColumns(#"Expanded Product", {"Sub Category Key"})
```

Fabric | Denis_DF X | Search

Trials activated: 57 days left

Power Query

Home Transform Add column View Help

Save & validation runs Dataflow Get data sources Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Insights Share

Queries [9]

ProductID	SubCategoryKey	Category	SubCategory Name	Color	ProductName	RetailPrice
4	1	Special	Extra	Red	Quad	43.95
5	1	Special	Extra	Blue	Black Monk	43.95
1	3	Special	Micro	Red	Alder	23.95
2	2	General	Regular	Blue	Linder	23.95
5	3	General	Regular	Green	Magnum	23.95
6	4	General	Super	Green	Quad	43.95
7	7	Special	Extra	Red	Bing	26.95
8	8	Special	Micro	Blue	VanHelen	26.95
9	9	Special	Extra	Green	Magnum	26.95
10	10	Special	Extra	Florescent Pink	Carlota	29.95
11	11	General	Super	Florescent Blue	Carlota	29.95

Columns: 8 Rows: 11 Add default destination... Last run on 1/1/26 at 2:08 AM

Query settings

- Properties
- Name: CategorySubcategoryProduct
- Applied steps

 - Removed columns
 - Reordered columns
 - Merged queries
 - Expanded Product
 - Removed columns 1
 - Reordered columns 1
 - Renamed columns

- Data destination

 - No data destination

Rename columns

Table.RenameColumns(#"Reordered columns 1", {"SubCategory Name", "SubCategoryName"})

The screenshot shows the Power Query Editor interface. The ribbon at the top has 'Home' selected. The 'Transform' tab is active in the ribbon bar. The 'Applied steps' pane on the right shows the step 'Renamed columns'. The main area displays a table with 11 rows and 8 columns. The columns are labeled: ProductID, SubCategoryKey, Category, SubCategoryName, Color, ProductName, and RetailPrice. The 'SubCategoryName' column header has been renamed to 'SubCategory Name'.

The screenshot shows the Power Query Editor interface. The ribbon at the top has 'Home' selected. The 'Transform' tab is active in the ribbon bar. The 'Applied steps' pane on the right shows the step 'Reordered columns 1'. The main area displays a table with 9 rows and 8 columns. The columns are labeled: fSalesPrimaryKey, SalesRepID, SalesRepName, ProductID, GeoKey, Country, and Sales. The 'Sales' column header has been reordered to 'SalesRepID'.

The screenshot shows the Power Query Editor interface. The ribbon at the top has 'Home' selected. The 'Transform' tab is active in the ribbon bar. The 'Applied steps' pane on the right shows the step 'Merged queries'. A 'Merge' dialog box is open, prompting to select a table and matching columns to create a merged table. The 'Left table for merge' dropdown is set to 'SalesRep'. The 'Right table for merge' dropdown is set to 'Sales'. The 'Join kind' dropdown shows 'Left outer' selected. The status bar at the bottom indicates 'The selection matches 7 of 7 rows from the first table'.

Power Query

Home Transform Add column View Help

Save & validation runs Dataflow Get recent data sources Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template

Queries [9]

Table.NestedJoin(SalesRep, {"SalesRepID"}, Sales, {"SalesRepID"}, "Sales", JoinKind.LeftOuter)

SalesRepID	SalesRepName	Sales
1	Jan Novotny	[Table]
2	John White	[Table]
3	Ellen Woody	[Table]
4	Mark Spancer	[Table]
5	Elie Gill	[Table]
6	Bill Muray	[Table]
7	Eli Bob	[Table]

Query settings

- Properties Name: SalesRepSalesGeography
- Applied steps:
 - Source: Expanded Sales
 - Removed columns
 - Reordered columns
 - Merged queries
 - Expanded Geography
 - Removed columns 1
- Data destination: No data destination

Columns: 3 Rows: 7 Add default destination... Last run on 1/1/26 at 2:08 AM Step

Expanded Sales

```
Table.ExpandTableColumn(Source, "Sales", {"fSalesPrimaryKey", "ProductID", "SalesRepID", "Country", "Town", "Date", "Units", "PercentOfStandardCost", "RevenueDiscount"}, {"fSalesPrimaryKey", "ProductID", "SalesRepID.1", "Country", "Town", "Date", "Units", "PercentOfStandardCost", "RevenueDiscount"})
```

Power Query

Home Transform Add column View Help

Save & validation runs Dataflow Get recent data sources Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template

Queries [9]

Table.ExpandTableColumn(Source, "Sales", {"fSalesPrimaryKey", "ProductID", "SalesRepID", "Country", "Town", "Date", "Units", "PercentOfStandardCost", "RevenueDiscount"}, {"fSalesPrimaryKey", "ProductID", "SalesRepID.1", "Country", "Town", "Date", "Units", "PercentOfStandardCost", "RevenueDiscount"})

SalesRepID	SalesRepName	fSalesPrimaryKey	ProductID	SalesRepID.1	Country	Town	Date	Units	PercentOfStandardCost	RevenueDiscount
1	Bill Muray	37500	2	Denmark	Copenhagen	3/4/2t				
2	Bill Muray	38711	6	Denmark	Copenhagen	11/11/2t				
3	Bill Muray	39728	5	Denmark	Copenhagen	4/19/2t				
4	Bill Muray	42094	5	Denmark	Copenhagen	10/24/2t				
5	Bill Muray	42984	9	Denmark	Copenhagen	2/13/2t				
6	Bill Muray	44947	9	Denmark	Copenhagen	8/17/2t				
7	Bill Muray	45290	5	Denmark	Copenhagen	2/25/2t				
8	Bill Muray	47015	6	Denmark	Copenhagen	2/8/2t				
9	Bill Muray	47145	11	Denmark	Copenhagen	9/16/2t				
10	Bill Muray	47544	8	Denmark	Copenhagen	9/8/2t				
11	Bill Muray	48036	11	Denmark	Copenhagen	6/28/2t				
12	Bill Muray	48154	9	Denmark	Copenhagen	1/26/2t				
13	Bill Muray	48504	11	Denmark	Copenhagen	1/24/2t				
14	Bill Muray	48615	4	Denmark	Copenhagen	1/5/2t				
15	Bill Muray	49496	5	Denmark	Copenhagen	11/8/2t				

Query settings

- Properties Name: SalesRepSalesGeography
- Applied steps:
 - Source: Expanded Sales
 - Removed columns
 - Reordered columns
 - Merged queries
 - Expanded Geography
 - Removed columns 1
- Data destination: No data destination

Columns: 11 Rows: 99+ Add default destination... Last run on 1/1/26 at 2:08 AM Step

Removed columns

```
Table.RemoveColumns(#"Expanded Sales", {"SalesRepID.1"})
```

Power Query | Draft saved | Search (Alt + Q)

Data destination

Choose destination target

New table Existing table New File (Preview) [?](#)

Search [?](#)

Display options [?](#)

DenisFabricProject301... [2]
 └── Denis_LH [1]
 └── Files [2]
 └── Denis_Medallion [3]
 └── Bronze
 └── Gold **Denis_G.csv** [1]
 └── Silver
 └── RawData
 └── StagingLakehouseForD...

A new file will be created in Gold

File format: Delimited text [?](#)

File name: Denis_G.csv [?](#)

File origin: 65001: Unicode (UTF-8) [?](#)

Delimiter: Comma [?](#)

[Back](#) [Cancel](#) [Next](#)

Power Query | Draft saved | Search (Alt + Q)

Queries [9]

Category
 SubCategory
 Product
 SalesRep
 Geography
 Sales
 CategorySubcategoryP...
 SalesRepSalesGeograp...
 DenisData

Table.RenameColumns(#"Inserted subtraction", {{"Subtraction", "GrossProfit"}})

	1.2 PercentOfStandardCost	1.2 RevenueDiscount	1.2 RetailPrice	1.2 StandardCost	1.2 TotalRevenue	1.2 TotalCost	1.2 GrossProfit
1	0	0.964	0.2	23.95	7.55	479	151
2	1	0.993	0.2	43.95	13.75	922.95	288.75
3	2	0.96	0.2	43.95	13.75	966.9	302.5
4	1	0.976	0.2	43.95	13.75	922.95	288.75
5	2	0.993	0.2	43.95	13.75	966.9	302.5
6	1	0.964	0.2	43.95	13.75	922.95	288.75
7	4	0.965	0.2	26.95	8.25	646.8	198
8	0	0.984	0.2	26.95	8.25	539	165
9	2	0.967	0.2	26.95	8.25	592.9	181.5
10	2	0.988	0.2	26.95	8.25	592.9	181.5
11	2	0.989	0.2	29.95	9.15	658.9	201.3
12	3	0.979	0.2	29.95	9.15	688.85	210.45
13							478.4

Columns: 20 Rows: 99+ [Add default destination...](#) Not run

Query settings

Name: DenisData

Applied steps

- Remove...
- Reorder...
- Inserted...
- Rename...
- Inserted...
- Rename...
- Inserted...
- Rename...

Data destination

- Lakehouse

Power Query | Draft saved

Search (Alt + Q)

Home Transform Add column View Help

Save & Check recent validation runs Dataflow Get data from sources Enter data Manage connections Default data destination Options Manage parameters Query Manage columns Reduce rows Sort Transform Combine Copilot Export template Share

Queries [9]

Table.RenameColumns(#"Inserted subtraction", {"Subtraction", "GrossProfit"})

	1.2 PercentOfStandardCost	1.2 RevenueDiscount	1.2 RetailPrice	1.2 StandardCost	1.2 TotalRevenue	1.2 TotalCost	1.2 GrossProfit
1	0	0.964	0.2	23.95	7.55	479	151
2	1	0.993	0.2	43.95	13.75	922.95	288.75
3	2	0.96	0.2	43.95	13.75	966.9	302.5
4	1	0.976	0.2	43.95	13.75	922.95	288.75
5	2	0.993	0.2	43.95	13.75	966.9	302.5
6	1	0.964	0.2	43.95	13.75	922.95	288.75
7	4	0.965	0.2	26.95	8.25	646.8	198
8	0	0.984	0.2	26.95	8.25	539	165
9	2	0.967	0.2	26.95	8.25	592.9	181.5
10	2	0.988	0.2	26.95	8.25	592.9	181.5
11	2	0.989	0.2	29.95	9.15	658.9	201.3
12	3	0.979	0.2	29.95	9.15	688.85	210.45
13							478.4

Columns: 20 Rows: 99+ Add default destination... Last run on 1/1/26 at 1:23 AM

Query settings Properties Name DenisData

Applied steps Remove... Reorder... Inserted... Rename... Inserted... Rename... Inserted... Rename...

Data destination Step Lakehouse

Home Activities Run View

Validate Run Schedule Trigger View run history Copy data Dataflow Notebook Lookup

Invoke Pipeline (Legacy) OnPrem2Raw_PL OnPrem2Raw_PL

Invoke Pipeline (Legacy) Raw2Bronze_PL Raw2Bronze_PL

Invoke Pipeline (Legacy) Bronze2Silver_PL Bronze2Silver_PL

Invoke Pipeline (Legacy) Silver2Gold_PL Silver2Gold_PL

Parameters Variables Settings Output Library variables

Pipeline run ID a2f4dfe0-7855-4fd3-9599-910fd0b958f4 View run detail Pipeline status Succeeded Export to CSV Filter

Activity name Activity status Run start Duration Input Output

Silver2Gold_PL	Succeeded	1/1/2026, 2:06:53 AM	1m 58s	→	↗
Bronze2Silver_PL	Succeeded	1/1/2026, 2:04:23 AM	2m 30s	→	↗
Raw2Bronze_PL	Succeeded	1/1/2026, 2:04:05 AM	18s	→	↗
OnPrem2Raw_PL	Succeeded	1/1/2026, 1:58:54 AM	5m 11s	→	↗

Fabric | Denis_LH X | Bronze2Silver_PL | Denis_PL | Search | Trials activated: 58 days left | Lakehouse | Share

Home | Get data | New semantic model | Open notebook | Add to data agent | Manage materialized lake views (preview) | Manage OneLake security (preview) | Update all variables

A SQL analytics endpoint for SQL querying was created with this item.

Explorer

Add lakehouses

- Denis_LH
 - Tables
 - dbo
 - Files
 - Denis_Medallion
 - Bronze
 - Gold
 - Silver
 - RawData

Showing 1 items | Search files

Name	Date modified	Type	Size
Denis_G.csv	1/1/2026, 2:08:00 A...	csv	6 MB

Succeeded (1 sec 734 ms)

Folders 0 Files 1