

# 1a. Create a New Workspace and a Lakehouse

## Log in to Fabric

1

Open an in private browser and navigate to <https://app.powerbi.com/home?experience=power-bi>

1. Log in with your attendee email address (GSMF.userXXX@fabcon25eu.onmicrosoft.com) and the provided password
2. Create a new password
3. Stay signed in if you like

	Name	Type	Opened	Location	Endorsement	Sensitivity
	My workspace	Workspace	a minute ago	Workspaces	—	—
	tester	Workspace	6 days ago	Workspaces	—	—

## Create a workspace

2

Click on "Workspaces" on the left-hand navigation bar

**Recommended**

Explore basic Power BI concepts  
Getting started with Power BI

Open

Explore the 100 most useful productivity tips  
Explore this data story

Open

Cancer statistics in the USA  
Explore this data story

Open

Intro—What is  
Getting started wit

Open

Recent Favorites My apps From external orgs

Filter by keyword Filter

Name	Type	Opened	Location	Endorsement	Sensitivity
My workspace	Workspace	a minute ago	Workspaces	—	—
tester	Workspace	6 days ago	Workspaces	—	—

3

Click "+ New workspace"

tester

Explore the 100 most useful productivity tips  
Explore this data story

Open

Cancer statistics in the USA  
Explore this data story

Open

Intro—What is  
Getting started wit

Open

My apps From external orgs

Filter by keyword Filter

Type	Opened	Location	Endorsement	Sensitivity
Workspace	a minute ago	Workspaces	—	—
Workspace	6 days ago	Workspaces	—	—

Deployment pipelines

+ New workspace

4

The workspace name must be unique, so name it "GSMF 006 FabCon" if your user account today is GSMF.user006, for example. The name doesn't matter too much today, but it has to be unique.

**Create a workspace**

Name \*  
GSMF 069  
This name is available

Description  
Describe this workspace

Domain  
Assign to a domain (optional)

Learn more about workspace settings

Workspace image  
Upload  
Reset

Advanced

**Recommended**

Explore basic Power BI concepts  
Getting started with Power BI

Open

Explore the 100 most useful productivity tips  
Explore this data story

Open

Recent Favorites My apps From external orgs

Name	Type	Opened
My workspace	Workspace	a minute ago

5

Leave the defaults and click "Apply"

**Create a workspace**

Name \*  
GSMF 069  
This name is available

Description  
Describe this workspace

Domain  
Assign to a domain (optional)

Learn more about workspace settings

Workspace image  
Upload  
Reset

Advanced

**Recommended**

Explore basic Power BI concepts  
Getting started with Power BI

Open

Explore the 100 most useful productivity tips  
Explore this data story

Open

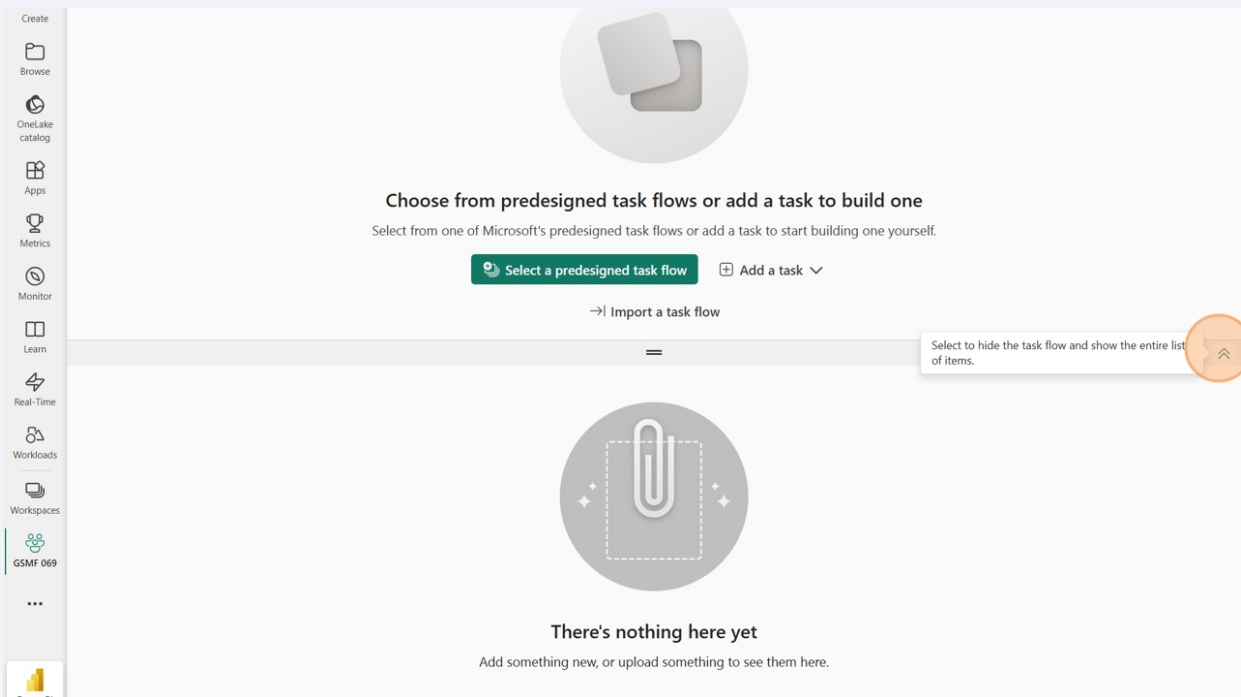
Recent Favorites My apps From external orgs

Name	Type	Opened
My workspace	Workspace	a minute ago
tester	Workspace	6 days ago

Apply Cancel

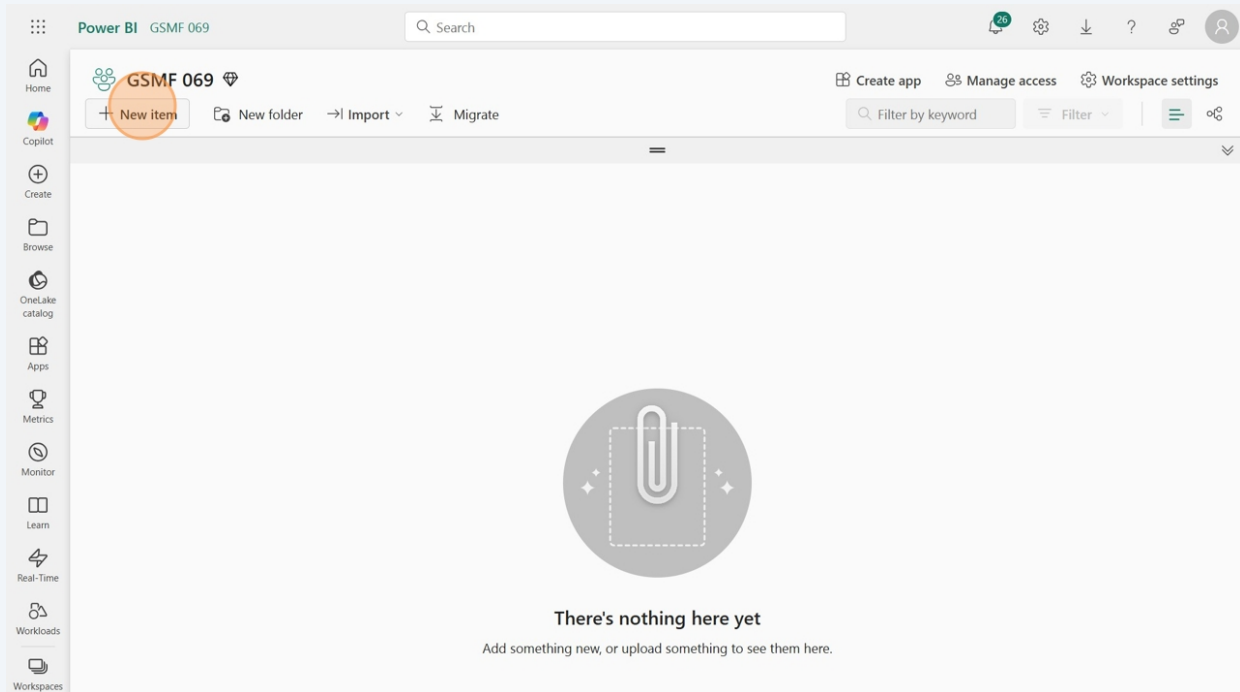
6

Click this icon on the right side to hide the task flow pane. Task flows are a feature to help you attach items to specific parts of an architectural diagram and allow you to filter more easily. They are out of the scope of our workshop today, but we encourage you to learn more about them.

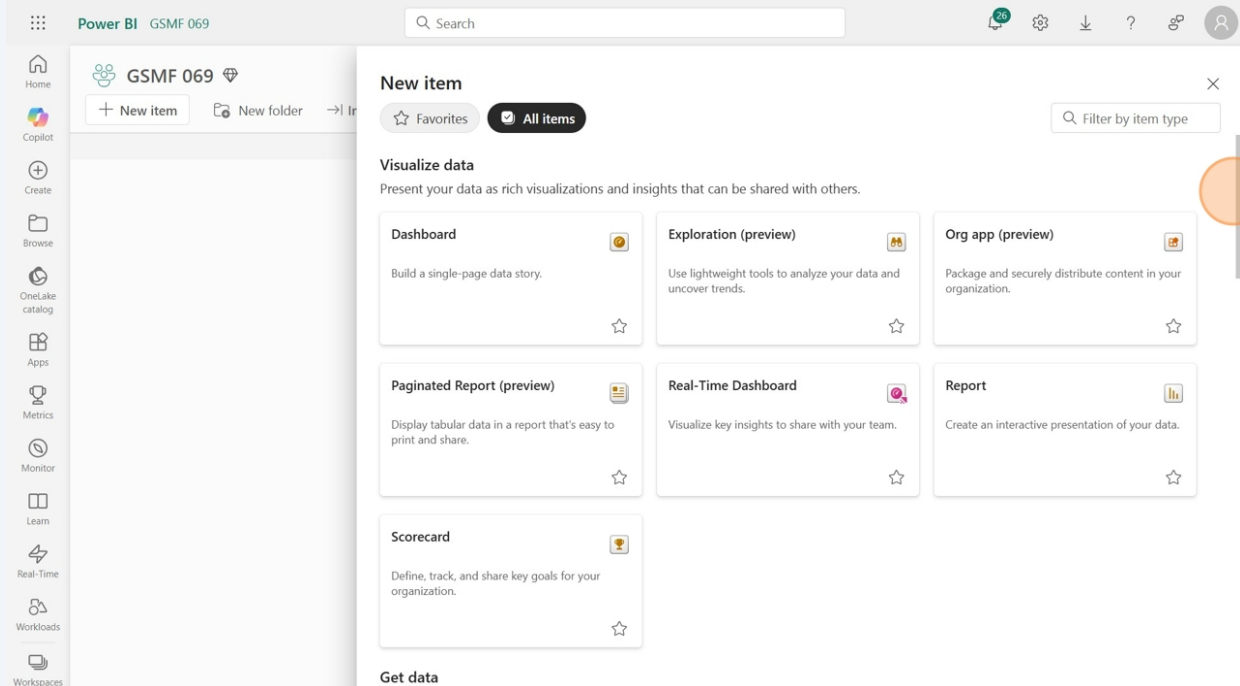


## Create a lakehouse

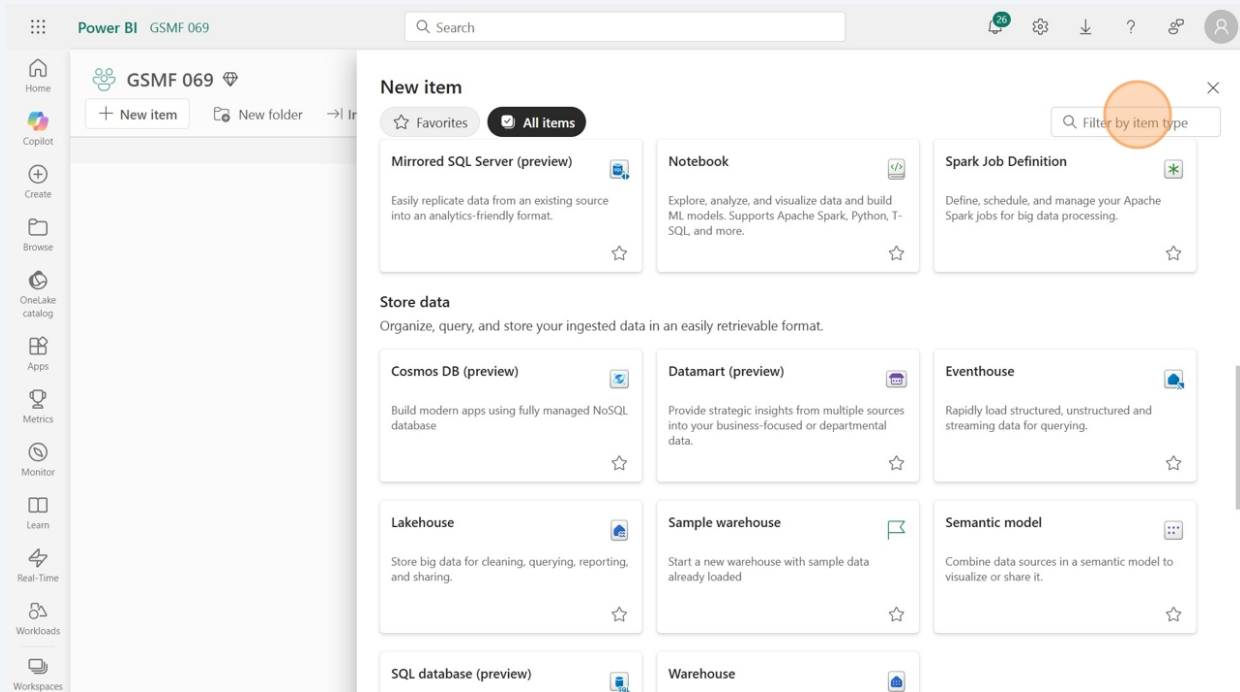
## 7 Click "+ New item"



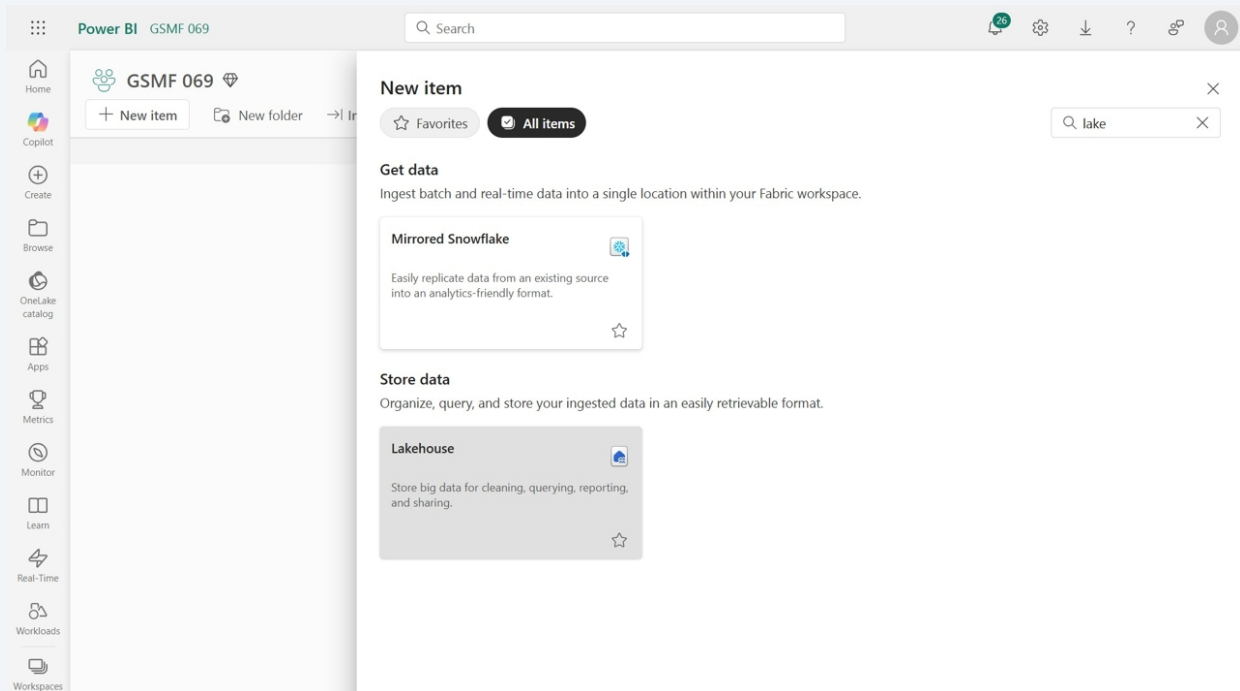
## 8 Take a look at all of those items! There are so many things we can create in Fabric. They're organized here by what they do, such as visualizing data, getting data, storing data, etc. You can either scroll through the list or filter it by the type.



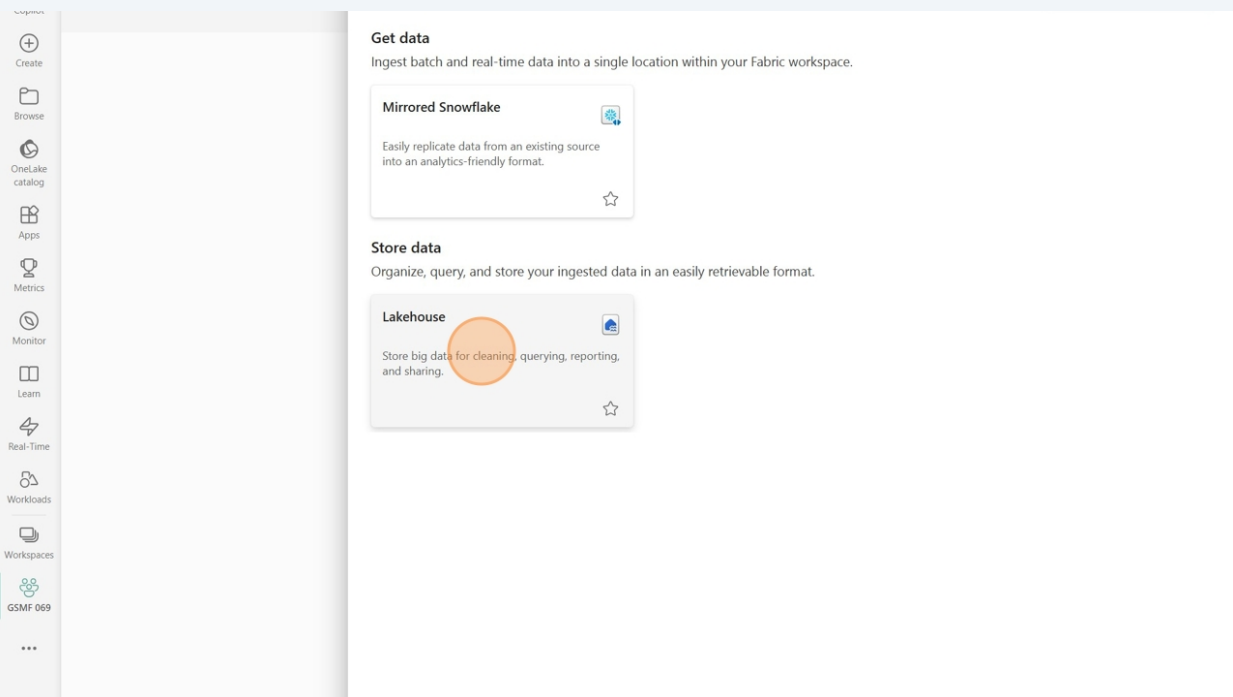
## 9 Click the "Filter by item type" field.



## 10 Type "lake" to easily find the Lakehouse item.

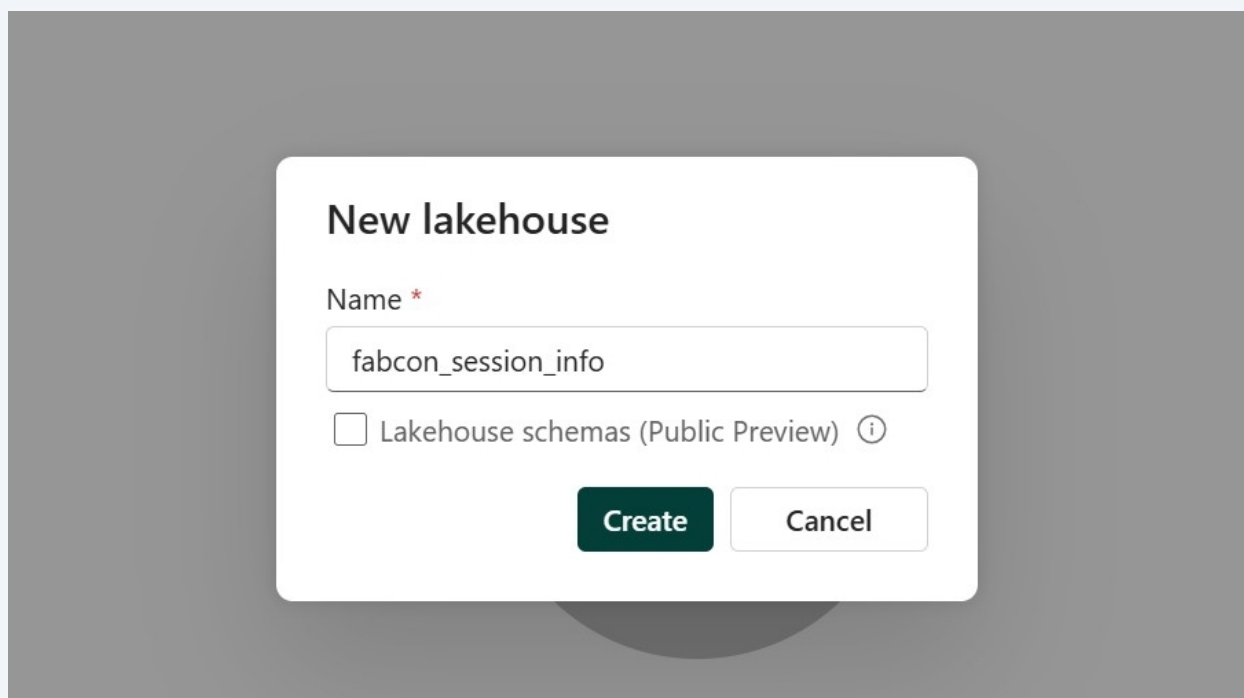


## 11 Click the Lakehouse tile.



## 12 Give the lakehouse a name, such as fabcon\_session\_info. The name of the lakehouse only has to be unique within the workspace. You can name the lakehouse whatever you want.

Do not check the "Lakehouse schemas" checkbox.



**13** Click "Create"

**New lakehouse**

Name \*

fabcon\_session\_info

☐ Lakehouse schemas (Public Preview) ⓘ

**Create** Cancel

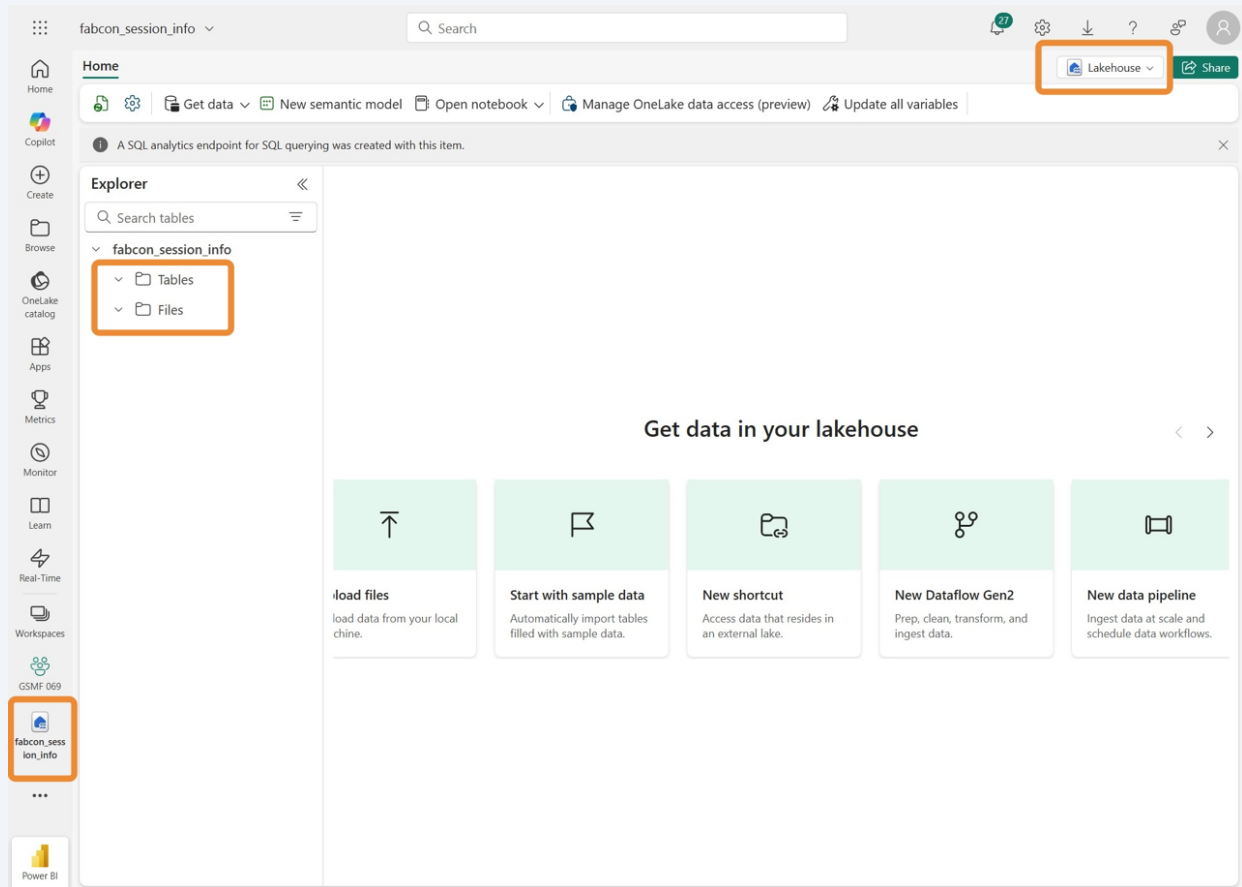
**There's nothing here yet**

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



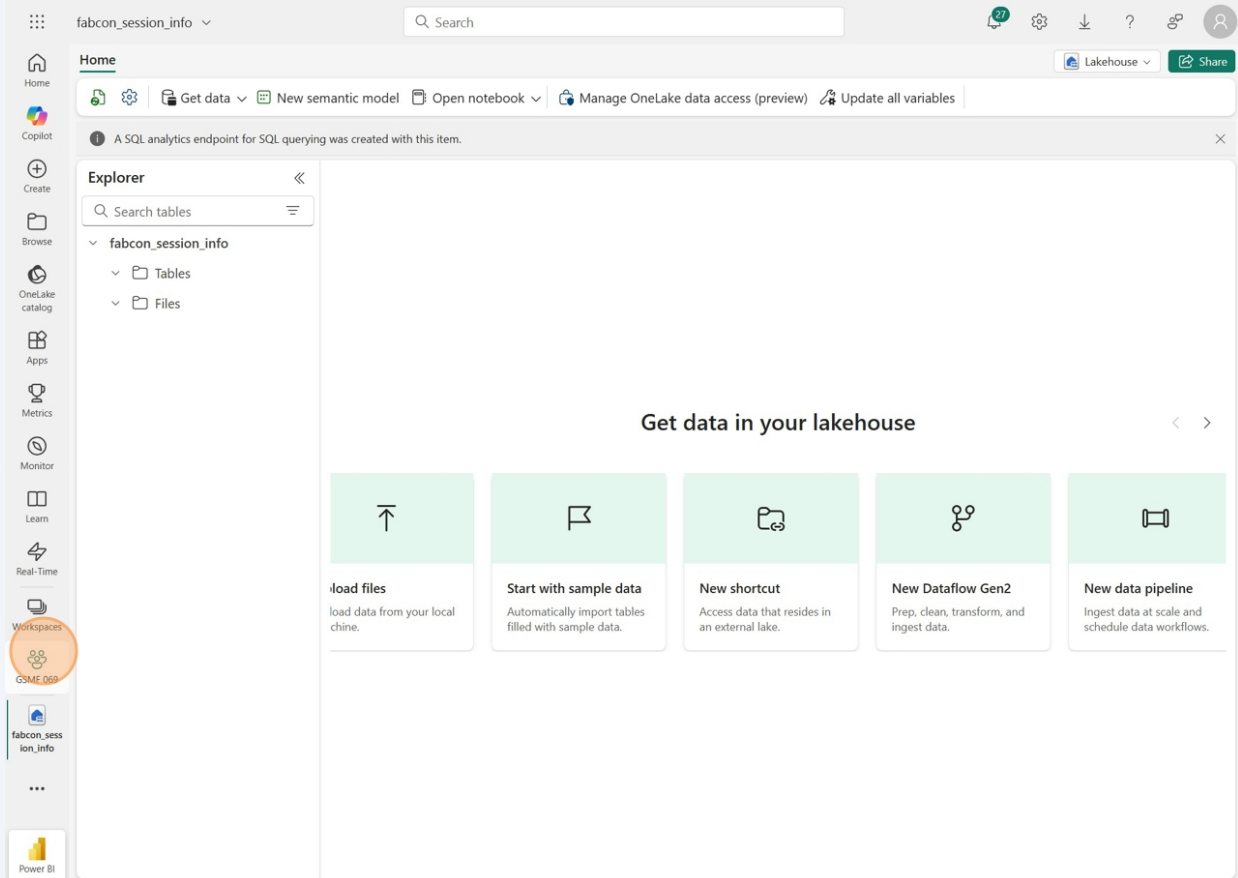
14

Take a little tour – notice you have a folder for “Tables” and for “Files”. The lakehouse also shows up in the navigation pane on the left side. At the top-right you can see the button that tells you you’re in the lakehouse. If you click it, you’ll see the option to hop over to the SQL analytics endpoint that was automatically created for you when you created the lakehouse.



15

Click on the name of your workspace on the left to go back to the workspace. You can also click "Workspaces" on the left-side navigation, and then choose your workspace. Either method will take you back to your workspace.



16

Congratulations! You now have a shiny new Fabric workspace with a lakehouse and an associated SQL analytics endpoint.

The screenshot shows the Microsoft Fabric workspace 'GSMF 069'. The interface includes a left sidebar with navigation options like Home, Copilot, Create, Browse, OneLake catalog, Apps, Metrics, Monitor, Learn, Real-Time, Workspaces, and Power BI. The main area displays a table with the following data:

Name	Type	Task	Owner	Refreshed	Next refresh	Endorsement	Sensitivity	Included in app
fabcon_session_info	Lakehouse		GSMF De...	—	—	—	—	
fabcon_session_info	SQL analy...		GSMF De...	—	—	—	—	