



Hands-On Lab: Setting Up Fabric Link

Lab 1: Setup Fabric Link and Add Tables

Objective

Microsoft Dataverse direct link to Microsoft Fabric enables organizations to extend their Power Apps and Dynamics 365 enterprise applications, and business processes into Fabric. The **Link to Microsoft Fabric** feature built into Power Apps makes all your Dynamics 365 and Power Apps data available in Microsoft OneLake, the built-in data lake for Microsoft Fabric.

In this Lab we will go through steps to set up Link to Microsoft Fabric and highlight some of the newest features like Workspace Identity support, case insensitive collation and Faster data freshness:

Part 1: Setup Fabric Workspace

1. Login to <https://app.fabric.microsoft.com/> using the credentials provided for the lab.
Example user : User10@D365AIBootcamp.onmicrosoft.com
2. When prompted provide your user email address and click submit

Microsoft Fabric

Enter your email, we'll check if you need to create a new account.

Email

User10@D365AIBootcamp.onmicrosoft.com

By proceeding you acknowledge that if you use your organization's email, your organization may have rights to access and manage your data and account. [Learn more about using your organization's email](#)

By clicking Submit, you agree to these [terms and conditions](#) and allow Microsoft to get your user and tenant details. [Microsoft Privacy Statement](#)

Submit

3. Fabric Homepage will open; Click on New workspace to create a new workspace.

Join us at FabCon Atlanta from March 16 to March 20, 2026, for the biggest Fabric, Power BI, SQL, and AI community-led learning event. Save \$200 with code FABNOTE26.

Welcome to Fabric

Build your own task flow with a predesigned template called a task flow. Task flows keep your items organized. [Learn more](#)

New workspace General Basic data analytics Data analytics using a SQL... Medallion Event analytics Lambda Sensitive data insights Basic machine learning models Even

Learn more about Fabric Free Fabric Hands-On Workshop Ingest data into Fabric Build a lakehouse Build a warehouse

- Fill details & create a workspace providing details such as Name, License mode semantic format and Fabric capacity. You need to select License mode as Fabric to be able to see and select Fabric capacity. Fabric workspace need to be created in the same Azure region as Dataverse to be able to create the fabric link. Also Fabric capacity is needed to configure Data agent.

Create a workspace

Name *
AgentTechBootCamp
 This name is available

Description
Describe this workspace

Domain ⓘ
Assign to a domain (optional)

Learn more about workspace settings ⓘ

Workspace image
Upload
Reset

Advanced ^

Contact list * ⓘ
anandsi (Owner)

License mode ⓘ

Fabric capacity
Select Fabric capacity if the workspace will be hosted in a Microsoft Fabric capacity. With Fabric capacities, users can create Microsoft Fabric items and collaborate with others using Fabric features and experiences. Explore new capabilities in Power BI, Data Factory, Data Engineering, and Real-Time Intelligence, among others. [Learn more](#)

Trial
Select Trial to assign this workspace to a Fabric trial capacity. A Microsoft Fabric trial capacity allows user to explore the capabilities of Microsoft Fabric like Data Factory, Data Engineering and Real-Time Intelligence among others. [Learn more](#)

Semantic model storage format
 Small semantic model storage format
 Large semantic model storage format
Learn more about semantic model storage formats ⓘ

Capacity *
apacagenttechfabriccapacity - West US

Template apps
Template apps are developed for sharing outside your organization. A template app workspace will be created for developing and releasing the app. [Learn more about template apps](#).
 Develop template apps

Power BI

Apply **Cancel**

- Click on the **Workspace settings > Workspace Identity** tab and click on Add workspace identity to create **Workspace Identity**. Once Workspace Identity is created, it will display the name and State as Active.

Fabric

AgentTechBootCamp ⓘ

+ New item ⌂ New folder → Import ⌂ Migrate

Choose...
Select from on-premises

Workspace settings

General
License info
Azure connections
System storage
Git integration
OneLake
Workspace identity
Outbound networking
Inbound networking

Workspace identities
Create and manage a workspace identity that users can use to authenticate to data sources.
[Learn more](#)

Create a workspace identity
Create a workspace identity to use as an authentication method.
+ Workspace identity

Workspace identities

Create and manage a workspace identity that users can use to authenticate to data sources. [Learn more](#)

Name	ID	Role	State
-	61f71784-7e6d-4049-9180-359b91276704	-	Active

Authorized users

Name	Permissions
Anand Singh	Can edit members

Delete workspace identity

Deleted workspace identities can't be restored. If you need an identity with the same properties as one you've deleted, you'll need to create a new one and build the list of authorized users again.

[Delete](#)

6. Navigate to **Workspace settings** > **Data warehouse** tab and update the workspace to use a **case insensitive collation**. (This

Workspace settings

- General
- License info
- Azure connections
- System storage
- Git integration
- OneLake
- Workspace identity
- Outbound networking
- Encryption (preview)
- Monitoring
- Power BI** ▼
- Delegated Settings** ▼
- Data** ▼
- Engineering/Science
- Data Factory** ▼
- Data Warehouse** ^
- Ab Collations**

Collations

This sets the collations that will be applied to new warehouses and SQL analytics endpoints created in this workspace. After these items are created, their collations can't be changed. Collations affect how character strings are processed in queries.

[Learn more](#)

Case sensitivity

Choose whether SQL will recognize capitalization in string data, such as object names, when processing queries on your warehouse or SQL analytics endpoint data.

Case sensitive (Latin1_General_100_BIN2_UTF8)

Queries must match the capitalization of object names to avoid errors. For example, if you use `MyTableName` in a query to refer to an object named `mytablename`, you'll get an error.

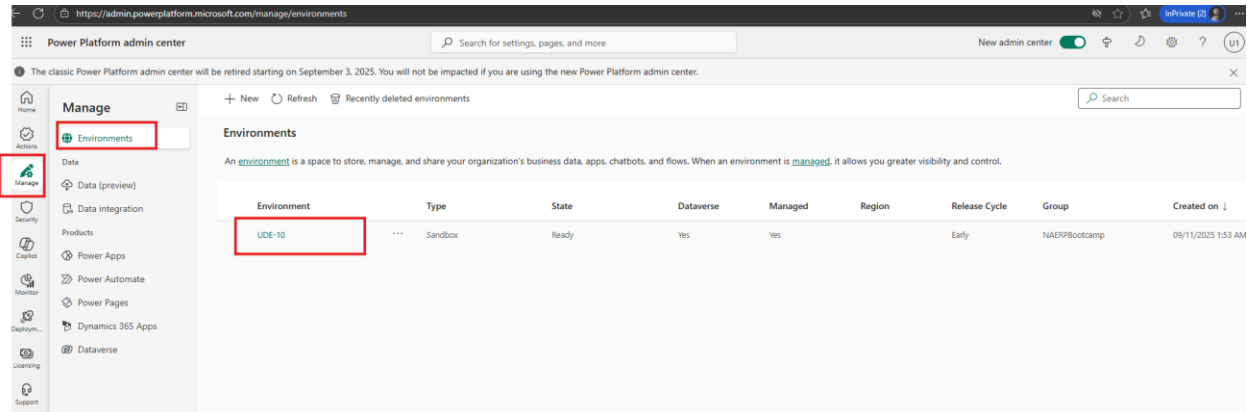
Case insensitive (Latin1_General_100_CI_AS_KS_WS_SC_UTF8)

Queries don't need to match the capitalization of object names. For example, if you use `MyTableName` in a query to refer to an object named `mytablename`, you won't get an error. However, you will still get errors for differences in accent marks like é, wide and narrow versions of letters used in some languages, and different styles of Japanese characters (カ vs カ).

Yellow arrows point from the 'Case insensitive' radio button and its description to the 'Case insensitive' radio button and its description in the screenshot above.

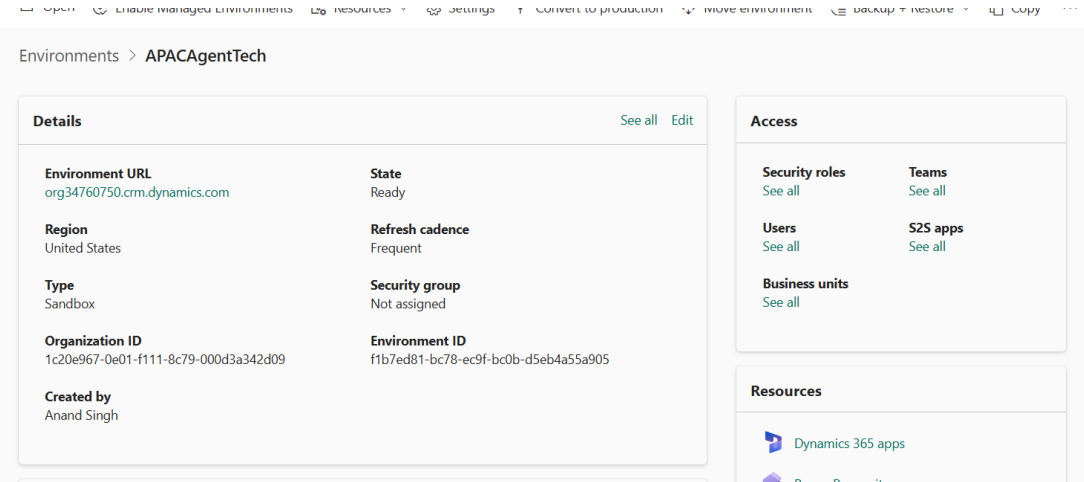
Part 2: Setup Power Platform Environment

1. Login to <https://admin.powerplatform.microsoft.com/manage/environments> and navigate to Manage > Environments and select environment assigned to you



The screenshot shows the Power Platform admin center interface. On the left, there's a sidebar with various management options like Home, Actions, Security, Capital, Monitor, Deployments, Licensing, and Support. The 'Manage' button is highlighted with a red box. In the main area, there's a navigation bar with links for Home, Manage, Environments, Data, Data (preview), Data integration, Products, Power Apps, Power Automate, Power Pages, Dynamics 365 Apps, and Dataverse. Below the navigation is a search bar and a note about the classic admin center being retired. The main content area is titled 'Environments' and contains a table with columns: Environment, Type, State, Dataverse, Managed, Region, Release Cycle, Group, and Created on. One row in the table is highlighted with a red box and labeled 'UDE-10'.

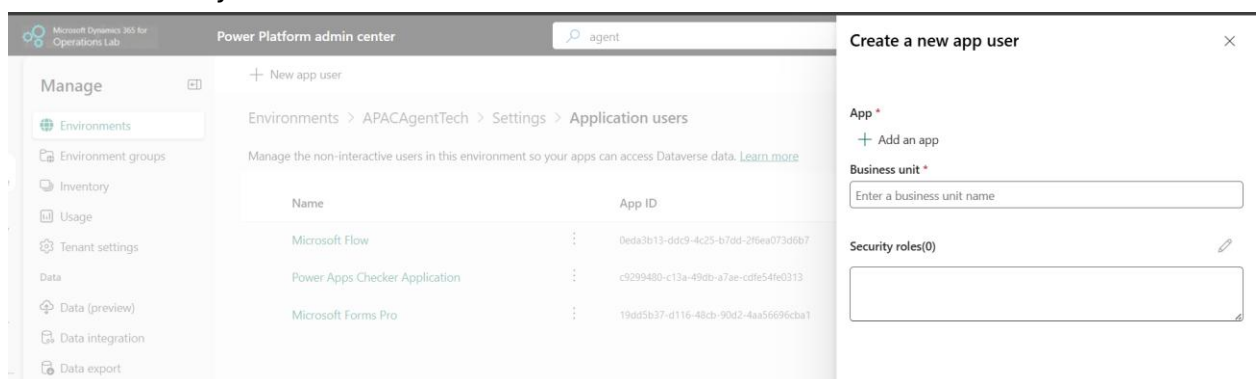
2. On the environment details page click on the S2S apps > See all



The screenshot shows the environment details for 'APACAgentTech'. It has tabs for Details, See all, and Edit. Under the Details tab, there are sections for Environment URL (org34760750.crm.dynamics.com), State (Ready), Region (United States), Refresh cadence (Frequent), Type (Sandbox), Security group (Not assigned), Organization ID (1c20e967-0e01-f111-8c79-000d3a342d09), and Created by (Anand Singh). The 'Access' section includes links for Security roles (See all), Teams (See all), Users (See all), S2S apps (See all), Business units (See all), and Resources (Dynamics 365 apps).

3. On the Application user page - Click on + New App User

- a. Find and select the workspace identity by name of the Fabric workspace
- b. Populate Business unit – typically its name of the environment
- c. Select System administrator role



The screenshot shows the 'Create a new app user' page. At the top, there's a search bar with 'agent'. The left sidebar has a 'Manage' section with 'Environments' highlighted with a red box. The main content area shows a table of existing app users with columns: Name and App ID. The 'Name' column lists Microsoft Flow, Power Apps Checker Application, and Microsoft Forms Pro. The 'App ID' column lists their respective GUIDs. To the right, there's a form for creating a new app user. It has fields for 'App' (with a '+ Add an app' button) and 'Business unit' (with an input field 'Enter a business unit name'). There's also a 'Security roles(0)' section with a large empty box.

The screenshot shows two windows from the Power Platform admin center. The left window displays the 'Application users' page with three entries: Microsoft Flow, Power Apps Checker Application, and Microsoft Forms Pro. The right window is a modal titled 'Add an app from Microsoft Entra ID' with a search bar containing 'AgentTechBootCamp'. Below it, a message states 'There could be multiple reasons why your app may not show up in the list. [Learn more](#)'. A table lists one app: AgentTechBootCamp with App ID e0d98442-3161-...'. The bottom part of the right window shows a 'Create' dialog for a new app user, with fields for 'App' (AgentTechBootCamp), 'Business unit' (org34760750), and 'Security roles' (System Administrator). Buttons for 'Add' and 'Cancel' are at the top, and 'Create' and 'Cancel' are at the bottom.

Part 3: Setup Link to Microsoft Fabric

1. Login to <https://make.powerapps.com/> using the credentials provided to you. Select the environment assigned to you.

The screenshot shows the 'Power Apps' environment dashboard for 'APACAgentTech'. The left sidebar includes sections for Home, Create, Learn, Plans, Apps, AI hub, Tables, and Flows. The main area features a 'Tables' section with four cards: 'Get started with Copilot' (AI will generate tables and relationships based on your prompt), 'Start with a blank table', 'Create with Excel or .CSV file', and 'Create with SharePoint list' (with a 'PREVIEW' button). Below this is a table listing tables, with columns for Name, Type, Managed, Customized, Customizable, and Tags. The table header includes filters for Table, Name, Type, Managed, Customized, Customizable, and Tags.

2. Navigate to the Tables section on the left pane. Select Link to Microsoft Fabric from the Analyze menu dropdown

The screenshot shows the Microsoft Dynamics 365 for Operations Lab Power Apps interface. On the left, there's a navigation sidebar with options like Home, Create, Learn, Plans, Apps, AI hub, Tables (which is selected and highlighted with a red arrow labeled 1), Flows, Solutions, and Azure Synapse Link. The main area is titled 'Power Apps' and has sections for 'Tables', 'Copilot', and 'Start with a blank table'. The 'Tables' section lists two tables: 'Account' and 'Address'. At the top right, there's an 'Analyze' dropdown menu with three options: 'Analyze in Power BI', 'Link to Azure Synapse', and 'Link to Microsoft Fabric' (which is highlighted with a red arrow labeled 2).

3. The next screen will validate the environment and ensure Fabric capacity access.

This screenshot shows the 'Validate Configuration' step of a setup wizard. On the left, a vertical navigation bar indicates the current step is 'Validate Configuration' (marked with a purple dot) and shows other steps: 'Choose Workspace' and 'Review & Create'. The main panel contains a message: 'Direct Link your Dataverse Tables with Microsoft Fabric and get real-time insights.' followed by a 'Learn More' link. Below this, a green checkmark icon indicates 'Access to Power BI and Fabric capacity'. At the bottom are 'Back', 'Next' (which is highlighted in purple), and 'Cancel' buttons.

4. On the Choose Workspace tab –

- Select the existing Fabric workspace
- Authentication type – Workspace identity
- Click on Save Connection**
- Click Next

Microsoft Dynamics 365 for Operations Lab

Power Apps

Choose Workspace

Validate Configuration

Choose Workspace

Review & Create

Get started
AI will generate relationships prompt.

Tables

Recommended

Table ↑

Account

Address

Appointment

Attachment

Business Unit

Contact

Currency

Email

Microsoft Fabric workspace *

AgentTechBootCamp

Your environment is located in the West US region. You can only choose workspaces in the same region.

We will link all tables so that you don't have to choose. You may incur additional storage charges. [Learn More](#)

Connection to Microsoft Fabric

Connection settings

Environment domain ○
org34760750.crm.dynamics.com

Connection credentials

Connection
Create new connection

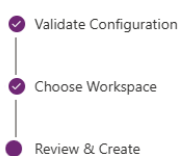
Connection name
org34760750.crm.dynamics.com

Authentication kind
Workspace identity

Save Connection

The screenshot shows the Microsoft Dynamics 365 for Operations Lab interface. On the left, there's a sidebar with options like Home, Create, Learn, Plans, Apps, AI hub, Tables, Flows, Solutions, and More. The main area is titled 'Power Apps' and shows a 'Tables' section with a 'Get started' prompt about AI generating relationships. Below this is a 'Recommended' list of tables: Account, Address, Appointment, Attachment, Business Unit, Contact, Currency, and Email. To the right, a 'Choose Workspace' step is displayed. It has three options: 'Validate Configuration' (unchecked), 'Choose Workspace' (checked), and 'Review & Create' (unchecked). The 'Choose Workspace' section includes a dropdown for 'Microsoft Fabric workspace' set to 'AgentTechBootCamp', a note about the environment being in the West US region, and a note about linking all tables. Below this is a 'Connection to Microsoft Fabric' section with 'Connection settings' and 'Connection credentials' fields. The connection name is 'org34760750.crm.dynamics.com' and the authentication kind is 'Workspace identity'. A 'Save Connection' button is at the bottom of this section.

Review & Create



Direct Link your Dataverse Tables with Microsoft Fabric and get real-time insights. [Learn More](#)

Ready to link to Microsoft Fabric? Select **Create** to continue

 Create a workspace and lakehouse

 Create Shortcuts to OneLake

 Initialize tables for the first time

This may take a few minutes. We will notify when it's done. You can also monitor the progress at [Azure Synapse Link](#)

 Launch Microsoft Fabric
so that you can work with your data

[Back](#)

[Create](#)

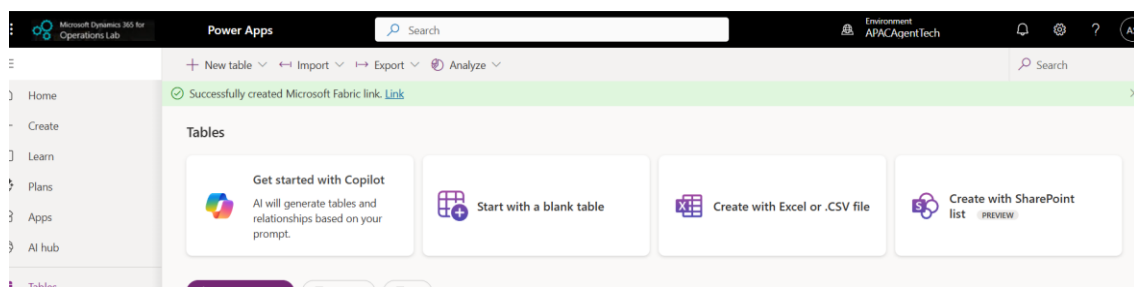
5. Click Create

← Review & Create

<ul style="list-style-type: none">✓ Validate Configuration✓ Choose Workspace● Review & Create	<p>Direct Link your Dataverse Tables with Microsoft Fabric and get real-time insights. Learn More</p> <p>Ready to link to Microsoft Fabric? Select Create to continue</p> <p>① Create a workspace and lakehouse ○ Running...</p> <p>① Create Shortcuts to OneLake ○ Running...</p> <p>① Initialize tables for the first time This may take a few minutes. We will notify when it's done. You can also monitor the progress at Azure Synapse Link</p> <p>① Launch Microsoft Fabric so that you can work with your data</p>
---	--

Back Create

6. Once Fabric Link is set up, you will see a confirmation message at the top in the maker portal ([make.powerapps.com](#)). It will also open the Fabric workspace in new window.



Part 4: Manage Dataverse (and FnO) Tables

- Find and Pin Azure Synapse Link to left navigation – Click Discover > Under Data Management find Azure Synapse link and click Pin icon.

The screenshot shows the Microsoft Power Apps environment with the 'Discover' section selected in the left navigation. In the 'Data Management' category, there is a card for 'Azure Synapse Link' which includes a 'Pin' button. This button is highlighted with a red arrow in the original image.

- Click on the Azure Synapse Link from the left navigation. You should see “Microsoft OneLake”.

The screenshot shows the 'Azure Synapse Link for Dataverse' page. At the top, there is a green banner with the text: 'Now you can access your data from Microsoft Fabric workspaces. Just choose a link, create a Microsoft Fabric lakehouse and'. Below this, there is a 'Manage tables' button with a red arrow pointing to it. Further down, there is a 'Links' section containing a list with a checkmark next to 'Microsoft OneLake', which is also highlighted with a red arrow.

- Click on Manage Tables to add the following tables. Ensure that account table is added.

4. Click Save

Manage tables

i Saving, please wait...

5. Once the tables are added, you will be redirected back to the Azure Synapse Link page
6. Initially, you will see the status as “Queued”

Table ↑	Name	Sync status	Last synchronized on	Count	Partition	Entity source	Fabric status
account	account	Initial sync in progress	0	Year	Dataverse	Created	
accountleads	accountleads	Initial sync in progress	0	Year	Dataverse	Created	
actioncard	actioncard	Initial sync in progress	0	Year	Dataverse	Created	
activityfileattachment	activityfileattachment	Initial sync in progress	0	Year	Dataverse	Created	
activityparty	activityparty	Initial sync in progress	0	Year	Dataverse	Created	
activitypointer	activitypointer	Initial sync in progress	0	Year	Dataverse	Created	
adx_externalidentity	adx_externalidentity	Initial sync in progress	0	Year	Dataverse	Created	
adx_invitation	adx_invitation	Initial sync in progress	0	Year	Dataverse	Created	
adx_invitation_invitecontacts	adx_invitation_invitecontacts	Initial sync in progress	0	Year	Dataverse	Created	
adx_invitation_mspp_webroot_powerpagecomponent	adx_invitation_mspp_webroot_powerpagecomponent	Initial sync in progress	0	Year	Dataverse	Created	
adx_invitation_redeemedcons	adx_invitation_redeemedcons	Initial sync in progress	0	Year	Dataverse	Created	

 Now you can access your data from Microsoft Fabric workspaces. Just choose a link, create a Microsoft Fabric lakehouse and you can jump right into reports and insights!

Azure Synapse Link for Dataverse > Microsoft OneLake

Tables Discover hub

Table	Name	Sync status	Last synchronized on	Count	Partition	Entity sou...	Fabric status
custinvoicejour	custinvoicejour	 Active	9/16/2025, 10:05:43 PM	14577	Year	FnOTables	Not created
custvoicetrans	custvoicetrans	 Active	9/16/2025, 11:36:28 PM	185304	Year	FnOTables	Not created
ecoresattribute	ecoresattribute	 Active	9/16/2025, 10:50:35 PM	270	Year	FnOTables	Not created
ecoresattributetype	ecoresattributetype	 Active	9/16/2025, 11:23:26 PM	175	Year	FnOTables	Not created
ecoresattributevalue	ecoresattributevalue	 Active	9/16/2025, 10:35:45 PM	36242	Year	FnOTables	Not created
ecoresbooleanvalue	ecoresbooleanvalue	 Active	9/16/2025, 10:35:26 PM	14181	Year	FnOTables	Not created
ecorescolor	ecorescolor	 Active	9/16/2025, 10:19:26 PM	415	Year	FnOTables	Not created
ecoresconfiguration	ecoresconfiguration	 Active	9/16/2025, 11:22:05 PM	1948	Year	FnOTables	Not created
ecorescurrencyvalue	ecorescurrencyvalue	 Active	9/16/2025, 10:50:10 PM	2	Year	FnOTables	Not created
ecoresdatetimevalue	ecoresdatetimevalue	 Active	9/16/2025, 11:05:24 PM	5	Year	FnOTables	Not created
ecoresdistinctproductvariant	ecoresdistinctproductvariant	 Active	9/16/2025, 11:23:39 PM	9294	Year	FnOTables	Not created
ecoresfloatvalue	ecoresfloatvalue	 Active	9/16/2025, 11:05:48 PM	2140	Year	FnOTables	Not created
ecoresintvalue	ecoresintvalue	 Active	9/16/2025, 10:35:02 PM	679	Year	FnOTables	Not created
ecoresproduct	ecoresproduct	 Active	9/16/2025, 10:06:41 PM	10984	Year	FnOTables	Not created
ecoresproductinstancevalue	ecoresproductinstancevalue	 Active	9/16/2025, 11:05:23 PM	2976	Year	FnOTables	Not created
ecoresproducttranslation	ecoresproducttranslation	 Active	9/16/2025, 11:35:29 PM	15706	Year	FnOTables	Not created
ecoresproductvariantcolor	ecoresproductvariantcolor	 Active	9/16/2025, 10:50:25 PM	5165	Year	FnOTables	Not created
ecoresproductvariantconfiguration	ecoresproductvariantconfiguration	 Active	9/16/2025, 10:20:33 PM	1922	Year	FnOTables	Not created
ecoresproductvariantdimensionvalue	ecoresproductvariantdimensionvalue	 Active	9/16/2025, 11:23:12 PM	15715	Year	FnOTables	Not created
ecoresproductvariantsize	ecoresproductvariantsize	 Active	9/16/2025, 10:20:07 PM	6240	Year	FnOTables	Not created
ecoresproductvariantstyle	ecoresproductvariantstyle	 Active	9/16/2025, 10:50:08 PM	2321	Year	FnOTables	Not created
ecoresreferencevalue	ecoresreferencevalue	 Active	9/16/2025, 10:19:48 PM	69	Year	FnOTables	Not created
ecoressize	ecoressize	 Active	9/16/2025, 11:05:53 PM	198	Year	FnOTables	Not created
ecoresstyle	ecoresstyle	 Active	9/16/2025, 10:20:21 PM	21	Year	FnOTables	Not created
ecorestextvalue	ecorestextvalue	 Active	9/16/2025, 11:36:43 PM	62299	Year	FnOTables	Not created
ecoresvalue	ecoresvalue	 Active	9/16/2025, 10:20:31 PM	79375	Year	FnOTables	Not created
inventdimcombination	inventdimcombination	 Active	9/16/2025, 11:35:58 PM	11486	Year	FnOTables	Not created
salesline	salesline	 Active	9/16/2025, 10:06:17 PM	185879	Year	FnOTables	Not created
salestable	salestable	 Active	9/16/2025, 10:36:30 PM	14715	Year	FnOTables	Not created

7. Once this is complete, ensure to click “Refresh Fabric Tables” at the top of the page.

⟳ Refresh Manage tables ⟳ Refresh Fabric tables 🔗 Unlink Fabric View in Microsoft Fabric

Now you can access your data from Microsoft Fabric workspaces. Just choose a link, create a Microsoft Fabric lakehouse and you can jump right into reports and insights!

Azure Synapse Link for Dataverse > Microsoft OneLake

Tables Discover hub

Table	Name	Sync status	Last synchronized on	Count	Partition	Entity sou...	Fabric status
custinvoicejour	custinvoicejour	⌚ Active	9/16/2025, 10:05:43 PM	14577	Year	FnOTables	Not created
custinvoicetrans	custinvoicetrans	⌚ Active	9/16/2025, 11:36:28 PM	185304	Year	FnOTables	Not created
ecoresattribute	ecoresattribute	⌚ Active	9/16/2025, 10:50:35 PM	270	Year	FnOTables	Not created
ecoresattributetype	ecoresattributetype	⌚ Active	9/16/2025, 11:23:26 PM	175	Year	FnOTables	Not created
ecoresattributevalue	ecoresattributevalue	⌚ Active	9/16/2025, 10:35:45 PM	36242	Year	FnOTables	Not created
ecoresbooleanvalue	ecoresbooleanvalue	⌚ Active	9/16/2025, 10:35:26 PM	14181	Year	FnOTables	Not created
ecorescolor	ecorescolor	⌚ Active	9/16/2025, 10:19:26 PM	415	Year	FnOTables	Not created
ecoresconfiguration	ecoresconfiguration	⌚ Active	9/16/2025, 11:22:05 PM	1948	Year	FnOTables	Not created
ecorescurrencyvalue	ecorescurrencyvalue	⌚ Active	9/16/2025, 10:50:10 PM	2	Year	FnOTables	Not created

⟳ Refresh Manage tables ⟳ Refresh Fabric tables

ⓘ Submitting request to refresh tables in Fabric...

Successfully initiated request to refresh tables in Fabric! Please click 'Refresh' to see the latest status.

Azure Synapse Link for Dataverse > Link to Fabric > Link to Fabric

Tables Discover hub

Table ↑	Name	Sync status	Last synchronized on	Count	Partition	Entity source	Fabric status
account	account	⌚ Active	2/5/2026, 10:55:02 PM	11	Year	Dataverse	Created
accountleads	accountleads	⌚ Active	2/5/2026, 11:04:52 PM	0	Year	Dataverse	Created
actioncard	actioncard	⌚ Active	2/6/2026, 12:01:59 AM	23	Year	Dataverse	Created
activityfileattachment	activityfileattachment	⌚ Active	2/6/2026, 12:18:56 AM	0	Year	Dataverse	Created
activityparty	activityparty	⌚ Active	2/5/2026, 11:24:09 PM	39	Year	Dataverse	Created
activitypointer	activitypointer	⌚ Active	2/5/2026, 11:56:59 PM	31	Year	Dataverse	Created
adx_externalidentity	adx_externalidentity	⌚ Active	2/5/2026, 10:59:21 PM	0	Year	Dataverse	Created
adx_invitation	adx_invitation	⌚ Active	2/5/2026, 11:21:09 PM	0	Year	Dataverse	Created
adx_invitation_invitecontacts	adx_invitation_invitecontacts	⌚ Active	2/5/2026, 11:00:49 PM	0	Year	Dataverse	Created
adx_invitation_mspp_webrole_powerpagecomponent	adx_invitation_mspp_webrole_powerpagecomponent	⌚ Active	2/5/2026, 11:42:54 PM	0	Year	Dataverse	Created
adx_invitation_redeemedcontacts	adx_invitation_redeemedcontacts	⌚ Active	2/5/2026, 11:36:16 PM	0	Year	Dataverse	Created
adx_invitedredemption	adx_invitedredemption	⌚ Active	2/6/2026, 12:18:04 AM	0	Year	Dataverse	Created
adx_kbarticle_kbarticle	adx_kbarticle_kbarticle	⌚ Active	2/6/2026, 12:17:44 AM	0	Year	Dataverse	Created

Part 5: View Data in Fabric

1. Select Microsoft OneLake and click on “View in Microsoft Fabric”

Azure Synapse Link for Dataverse > Microsoft OneLake

Tables Discover hub

Table	Name	Sync status	Last synchronized on	Count	Partition	Entity sou...	Fabric status
ecorescolor	ecorescolor	Active	9/16/2025, 10:19:26 PM	415	Year	FnOTables	Created

2. This will launch the Fabric workspace. You can then choose the SQL Endpoint from the dropdown in the top right corner.

Lakeshouse
Explore your data files and folders
SQL analytics endpoint
Query data using TSQL

3. Create a new query and see the data

New SQL query | Query activity | New semantic model | New API for GraphQL | Download SQL database project | Open in | Copilot

Lakeshouse
Explore your data files and folders
SQL analytics endpoint
Query data using TSQL

Power BI AgentTechBootCamp

Home Help

New SQL query | Query activity | New semantic model | New API for GraphQL | Download SQL database project | Open in | Copilot

dataverse_apacagenttec_cds2_workspac
e_1nq1c20e9670e0ff1118c79000d3a342
Type: SQL analytics endpoint

dataverse_apacagenttec_c...
Schemas
INFORMATION_...
queryinsights
sys
Security
DB roles (Built-in)
DB roles (Custom)

Queries

Query, model, or preview your data
To review your data, start a query. You can also open a table or view to review your data

Home Help

New SQL query | Query activity | New semantic model | New API for GraphQL | Download SQL database project | Open in | Copilot

Explorer

Warehouses

dataverse_apacagenttec_c...
Schemas
INFORMATION_...
queryinsights
sys
Security
DB roles (Built-in)
DB roles (Custom)

Queries

SQL query 1

Run Save as view Explain query Fix query errors

1 select count(*) from account

Messages Results

1 11

Part 6: Update data in and see the changes in Fabric

1. Go back <https://make.powerapps.com/> and select **Tables** tab.

The screenshot shows the Microsoft Dynamics 365 for Operations Lab Power Apps interface. On the left, there's a navigation sidebar with links like Home, Create, Learn, Plans, Apps, AI hub, Tables (which is selected), Flows, Solutions, and More. The main area is titled 'Tables' and contains four cards: 'Get started with Copilot' (AI will generate tables and relationships based on your prompt), 'Start with a blank table' (represented by a plus icon), 'Create with Excel or .CSV file' (represented by an Excel icon), and 'Create with SharePoint list' (represented by a SharePoint icon). Below these cards is a 'Recommended' section with 'Custom' and 'All' buttons. A table grid lists existing tables: Account (account, Standard, Yes, No, Yes, Core) and Address (customeraddress, Standard, Yes, No, Yes, Standard). The top right corner shows the environment as 'APACAgentTech'.

2. Enter some sample data in the grid, move to next line and record will save.

The screenshot shows the 'Tables > Account' page in Power Apps. At the top, there are tabs for 'Table properties', 'Properties', 'Tools', 'Schema', 'Data experiences', and 'Customizations'. Under 'Table properties', the 'Name' is set to 'Account Name' and 'Type' is 'Standard'. In the 'Data experiences' section, there are links for 'Forms', 'Views', 'Charts', and 'Dashboards'. The main area shows a grid of account data with columns: 'Account Name*', 'Main Phone', 'Address 1: City', and 'Primary Contact'. The data includes rows for 'A. Datum Corporation (sample)', 'Adventure Works (sample)', 'Alpine Ski House (sample)', and 'Blue Yonder Airlines (sample)'. A button at the bottom right says '+160 more'.

Tables > Account

Name	Primary column	Schema	Data experiences	Customizations
Account	Account Name	Columns	Forms	Business rules
Type	Last modified	Relationships	Views	Commands
Standard	1 month ago	Keys	Charts	Messages
			Dashboards	Row summary

Account columns and data

Account Name	Main Phone	Address 1: City	Primary Contact
A. Datum Corporation (sample)	555-0158	Hyderabad	Rene Valdes (sample)
Adventure Works (sample)	555-0152	Santa Cruz	Nancy Anderson (sample)
Alpine Ski House (sample)	555-0157	Missoula	Paul Cannon (sample)
Blue Yonder Airlines (sample)	555-0154	Los Angeles	Sidney Higa (sample)
City Power & Light (sample)	555-0155	Redmond	Scott Konersmann (sample)
Coho Winery (sample)	555-0159	Phoenix	Jim Glynn (sample)

3. Go back to Microsoft Fabric SQL Analytics Endpoint -> select Account table and execute bellow query

```
1 select name,address1_city from account
```

name	address1_city
Contoso Bank	NULL
Fourth Coffee (sample)	Renton
Litware, Inc. (sample)	Dallas
Adventure Works (sample)	Santa Cruz
Fabrikam, Inc. (sample)	Lynnwood
Blue Yonder Airlines (sample)	Los Angeles
City Power & Light (sample)	Redmond
Contoso Pharmaceuticals (sample)	Redmond
Alpine Ski House (sample)	Missoula
A. Datum Corporation (sample)	Hyderabad
Coho Winery (sample)	Phoenix