

Name	Type	Location
optumcosmosdb	Azure Cosmos DB for MongoDB account	West US 2
optummkeyvault	Key vault	East US
optummsblob	Storage account	East US
optumsaads	Storage account	East US
optumsmoadf	Data factory (V2)	East US
optumworkspace	Azure Databricks Service	South India

Name	Type	Related	Annotations
adf2adls_LS	Azure Data Lake Storage Gen2	6	
adf2databricks_LS	Azure Databricks	2	
AzureKeyVault_LS	Azure Key Vault	1	
AzureSqlDatabase1	Azure SQL Database	1	
blob2adf_LS	Azure Blob Storage	3	
mysql2adf_LS	MySQL	1	
OnPremMongoDb2adf_LS	MongoDB	1	

Microsoft Azure | Data Factory > optumsomaadf

Would you like to see Data Factory inside of Microsoft Fabric, Microsoft's newest cloud-first data analytics SaaS platform? Click [here](#) to get started with Fabric Data Factory!

Run upgrade assessment (preview)

Search

Data Factory

Validate all Publish all

Integration runtimes

The integration runtime (IR) is the compute infrastructure to provide the following data integration capabilities across different network environment. [Learn more](#)

+ New Refresh

Filter by name

Showing 1 - 2 of 2 items

Name	Type	Sub-type	Status	Related	Region	Version
AutoResolveIntegrationRuntime	Azure	Public	Running	0	Auto Resolve	...
SelfHostedIR	Self-Hosted	---	Running	2	---	5.56.9345.2

General

Connector upgrade adv...

Factory settings

Connections

Linked services

Integration runtimes

Microsoft Purview

ADF in Microsoft Fabric

Source control

Git configuration

ARM template

Author

Triggers

Global parameters

Data flow libraries

Security

Credentials

Would you like to see Data Factory inside of Microsoft Fabric?

Data Factory Validate all

Factory Resources

Filter resources by name

Pipelines

- Bronze_PL
- MongoOnPrem2Raw_PL
- OnPrem2Raw_PL
- Raw2Bronze_PL
- Silver_PL

Change Data Capture (preview)

Datasets

- BronzeFiles
- Claims_O
- Claims_R
- Hospital_O
- Hospital_R
- Rawfiles

Data flows

Power Query

Microsoft Azure Upgrade Search resources, services, and docs (G+)

Dashboard > optummsblob Storage browser

Storage account

Search Add Directory Upload Change access level Refresh Delete Copy Paste Rename

Help me save costs by tiering unused blobs

optummsblob | Storage browser

Recently viewed

Blob containers

View all

File shares

Queues

Tables

Authentication method: Access key (Switch to Microsoft Entra user account)

Search blobs by prefix (case-sensitive) Only show active blobs

Showing all 7 items

Name	Last modified	Access tier	Blob type	Size	Lease state
Claims.json	12/9/2025, 12:10:43 PM	Cool (Inferred)	Block blob	16 KB	Available
Hospital.csv	12/9/2025, 12:10:46 PM	Cool (Inferred)	Block blob	1.49 KB	Available
Patient_rec...	12/8/2025, 12:38:38 PM	Cool (Inferred)	Block blob	4.99 KB	Available
disease.csv	12/8/2025, 12:38:37 PM	Cool (Inferred)	Block blob	1.45 KB	Available
group.csv	12/8/2025, 12:38:38 PM	Cool (Inferred)	Block blob	4.29 KB	Available
subgroup.csv	12/8/2025, 12:38:37 PM	Cool (Inferred)	Block blob	561 B	Available
subscriber.c...	12/8/2025, 12:38:38 PM	Cool (Inferred)	Block blob	11.78 KB	Available

Microsoft Azure Upgrade Search resources, services, and docs (G+)

Dashboard > optumsaadls Storage browser

Storage account

Search Add Directory Upload Refresh Delete Copy Paste Rename Acquire lease

Help me save costs by tiering unused blobs

optumsaadls | Storage browser

Recently viewed

Blob containers

View all

File shares

Queues

Tables

Authentication method: Access key (Switch to Microsoft Entra user account)

Search blobs by prefix (case-sensitive) Only show active objects

Showing all 3 items

Name	Last modified	Access tier	Blob type	Size	Lease state
[.]					
bronze	12/8/2025, 3:14:36 PM				
gold	12/8/2025, 3:14:52 PM				
silver	12/8/2025, 3:14:45 PM				

Microsoft Azure Upgrade Search resources, services, and docs (G+)

Dashboard > optumsaadls Storage browser

Storage account

Search Add Directory Upload Refresh Delete Copy Paste Rename Acquire lease

Help me save costs by tiering unused blobs

optumsaadls | Storage browser

Recently viewed

Blob containers

View all

File shares

Queues

Tables

Security + networking

Authentication method: Access key (Switch to Microsoft Entra user account)

Search blobs by prefix (case-sensitive) Only show active objects

Showing all 7 items

Name	Last modified	Access tier	Blob type	Size	Lease state
[.]					
Claims.json	12/9/2025, 12:11:06 PM	Hot (Inferred)	Block blob	16 KB	Available
Hospital.csv	12/9/2025, 12:11:06 PM	Hot (Inferred)	Block blob	1.49 KB	Available
Patient_records.csv	12/9/2025, 12:11:06 PM	Hot (Inferred)	Block blob	4.99 KB	Available
disease.csv	12/9/2025, 12:11:06 PM	Hot (Inferred)	Block blob	1.45 KB	Available
group.csv	12/9/2025, 12:11:06 PM	Hot (Inferred)	Block blob	4.29 KB	Available
subgroup.csv	12/9/2025, 12:11:06 PM	Hot (Inferred)	Block blob	561 B	Available
subscriber.c...	12/9/2025, 12:11:06 PM	Hot (Inferred)	Block blob	11.78 KB	Available

Microsoft Azure | Data Factory | optumsomaadf

Would you like to see Data Factory inside of Microsoft Fabric, Microsoft's newest cloud-first data analytics SaaS platform? Click here to get started with Fabric Data Factory!

Run upgrade assessment (preview)

Factory Resources

- Pipelines (5)
 - Bronze_PL
 - MongoOnPrem2Raw_PL
 - OnPrem2Raw_PL
 - Raw2Bronze_PL
 - Silver_PL
- Change Data Capture (preview) (0)
- Datasets (6)
- Data flows (0)
- Power Query (0)

Activities

- Move and transform
- Synapse
- Azure Data Explorer
- Azure Function
- Batch Service
- Databricks
- Data Lake Analytics
- General
- HDIInsight
- Iteration & conditionals
- Machine Learning
- Power Query

Copy data

Source dataset: Hospital_O

Use query: Table

Additional columns: New

General Source Sink Mapping Settings User properties

This screenshot shows the Azure Data Factory pipeline editor. On the left, the 'Factory Resources' sidebar lists pipelines, datasets, and other resources. In the center, a pipeline named 'Silver_PL' is selected. A 'Copy data' activity is being configured, with the source set to 'Hospital_O' and the sink set to 'Hospital_R'. The 'Source' tab is active.

Microsoft Azure | Data Factory | optumsomaadf

Would you like to see Data Factory inside of Microsoft Fabric, Microsoft's newest cloud-first data analytics SaaS platform? Click here to get started with Fabric Data Factory!

Run upgrade assessment (preview)

Factory Resources

- Pipelines (5)
 - Bronze_PL
 - MongoOnPrem2Raw_PL
 - OnPrem2Raw_PL
 - Raw2Bronze_PL
 - Silver_PL
- Change Data Capture (preview) (0)
- Datasets (6)
 - BronzeFiles
 - Claims_O
 - Claims_R
 - Hospital_O
 - Hospital_R
 - Rawfiles
- Data flows (0)
- Power Query (0)

MySQL Hospital_O

Connection Parameters

Linked service: mysql2adf_LS

Integration runtime: SelfHostedIR

Table: hospital

This screenshot shows the Azure Data Factory dataset configuration for 'Hospital_O'. It is a MySQL dataset named 'Hospital_O'. The 'Connection' tab is active, showing the linked service 'mysql2adf_LS' and integration runtime 'SelfHostedIR'. The 'Parameters' tab is also visible.

Microsoft Azure | Data Factory | optumsomaadf

Would you like to see Data Factory inside of Microsoft Fabric, Microsoft's newest cloud-first data analytics SaaS platform? Click here to get started with Fabric Data Factory!

Run upgrade assessment (preview)

Factory Resources

- Pipelines (5)
 - Bronze_PL
 - MongoOnPrem2Raw_PL
 - OnPrem2Raw_PL
 - Raw2Bronze_PL
 - Silver_PL
- Change Data Capture (preview) (0)
- Datasets (6)
 - BronzeFiles
 - Claims_O
 - Claims_R
 - Hospital_O
 - Hospital_R
 - Rawfiles
- Data flows (0)
- Power Query (0)

Activities

- Move and transform
- Synapse
- Azure Data Explorer
- Azure Function
- Batch Services
- Databricks
- Data Lake Analytics
- General
- HDIInsight
- Iteration & conditionals
- Machine Learning
- Power Query

Copy data

Sink dataset: Hospital_R

Copy behavior: Select...

Max concurrent connections:

Block size (MB):

Metadata: New

General Source Sink Mapping Settings User properties

This screenshot shows the Azure Data Factory pipeline editor. The configuration for the 'Copy data' activity has changed. The sink dataset is now 'Hospital_R'. The 'Sink' tab is active. Other settings like 'Copy behavior' and 'Max concurrent connections' are also visible.

Microsoft Azure | Data Factory > optumsomaadf

Would you like to see Data Factory inside of Microsoft Fabric, Microsoft's newest cloud-first data analytics SaaS platform? Click [here](#) to get started with Fabric Data Factory!

Publish all

Factory Resources

- Pipelines (5)
 - Bronze_PL
 - MongoOnPrem2Raw_PL
 - OnPrem2Raw_PL
 - Raw2Bronze_PL
 - Silver_PL
- Change Data Capture (preview) (0)
- Datasets (6)
 - BronzeFiles
 - Claims_O
 - Claims_R
 - Hospital_O
 - Hospital_R
 - Rawfiles
- Data flows (0)
- Power Query (0)

CSV DelimitedText Hospital_R

Connection Schema Parameters

Linked service: blob2adf_LS

File path: optumraw / Directory / Hospital.csv

Compression type: No compression

Column delimiter: Comma (,)

Row delimiter: Default(\r\n, or \n\r)

Encoding: Default(UTF-8)

Quote character: Double quote ("")

Escape character: Backslash (\)

First row as header: ✓

Microsoft Azure | Data Factory > optumsomaadf

Would you like to see Data Factory inside of Microsoft Fabric, Microsoft's newest cloud-first data analytics SaaS platform? Click [here](#) to get started with Fabric Data Factory!

Publish all

Factory Resources

- Pipelines (5)
 - Bronze_PL
 - MongoOnPrem2Raw_PL
 - OnPrem2Raw_PL
 - Raw2Bronze_PL
 - Silver_PL
- Change Data Capture (preview) (0)
- Datasets (6)
 - BronzeFiles
 - Claims_O
 - Claims_R
 - Hospital_O
 - Hospital_R
 - Rawfiles
- Data flows (0)
- Power Query (0)

Activities

Validate ✓ Validate copy runtime ▶ Debug ⚙ Add trigger

Copy data

Copy data1

General Source Sink Mapping Settings User properties

Source dataset: Claims_O

Filter:

Cursor methods: ✓ New

Batch size: 100

Additional columns: + New

Microsoft Azure | Data Factory > optumsomaadf

Would you like to see Data Factory inside of Microsoft Fabric, Microsoft's newest cloud-first data analytics SaaS platform? Click [here](#) to get started with Fabric Data Factory!

Publish all

Factory Resources

- Pipelines (5)
 - Bronze_PL
 - MongoOnPrem2Raw_PL
 - OnPrem2Raw_PL
 - Raw2Bronze_PL
 - Silver_PL
- Change Data Capture (preview) (0)
- Datasets (6)
 - BronzeFiles
 - Claims_O
 - Claims_R
 - Hospital_O
 - Hospital_R
 - Rawfiles
- Data flows (0)
- Power Query (0)

MongoDB Collection V2 Claims_O

Connection Parameters

Linked service: OnPremMongoDb2adf_LS

Integration runtime: SelfHostedIR

Collection name: Claims

Enter manually

Microsoft Azure | Data Factory > optummsomaadf

Would you like to see Data Factory inside of Microsoft Fabric, Microsoft's newest cloud-first data analytics SaaS platform? Click here to get started with Fabric Data Factory!

Run upgrade assessment (preview)

Factory Resources

- Pipelines
 - Bronze_PL
 - MongoOnPrem2Raw_PL
 - OnPrem2Raw_PL
 - Raw2Bronze_PL
 - Silver_PL
- Datasets
 - BronzeFiles
 - Claims_O
 - Claims_R
 - Hospital_O
 - Hospital_R
 - Rawfiles
- Data flows
- Power Query

Activities

Copy data

General

Sink dataset * Claims_R

Copy behavior Select...

Max concurrent connections

Block size (MB)

Metadata New

File pattern

Microsoft Azure | Data Factory > optumsomaadf

Would you like to see Data Factory inside of Microsoft Fabric, Microsoft's newest cloud-first data analytics SaaS platform? Click here to get started with Fabric Data Factory!

Run upgrade assessment (preview)

Factory Resources

- Pipelines
 - Bronze_PL
 - MongoOnPrem2Raw_PL
 - OnPrem2Raw_PL
 - Raw2Bronze_PL
 - Silver_PL
- Datasets
 - BronzeFiles
 - Claims_O
 - Claims_R
 - Hospital_O
 - Hospital_R
 - Rawfiles
- Data flows
- Power Query

Activities

Copy data

Source

JSON Claims_R

Connection Schema Parameters

Linked service * blob2adf_LS

File path * optumraw / Directory / Claims.json

Compression type No compression

Encoding Default(UTF-8)

Microsoft Azure | Data Factory > optumsomaadf

Would you like to see Data Factory inside of Microsoft Fabric, Microsoft's newest cloud-first data analytics SaaS platform? Click here to get started with Fabric Data Factory!

Run upgrade assessment (preview)

Factory Resources

- Pipelines
 - Bronze_PL
 - MongoOnPrem2Raw_PL
 - OnPrem2Raw_PL
 - Raw2Bronze_PL
 - Silver_PL
- Datasets
 - BronzeFiles
 - Claims_O
 - Claims_R
 - Hospital_O
 - Hospital_R
 - Rawfiles
- Data flows
- Power Query

Activities

Copy data

Source

Hospital_O

General

Source dataset * Rawfiles

File path type Wildcard paths

optumraw / Wildcard folder path /*

Filter by last modified

Start time (UTC)

End time (UTC)

Recursively

Enable partitions discovery

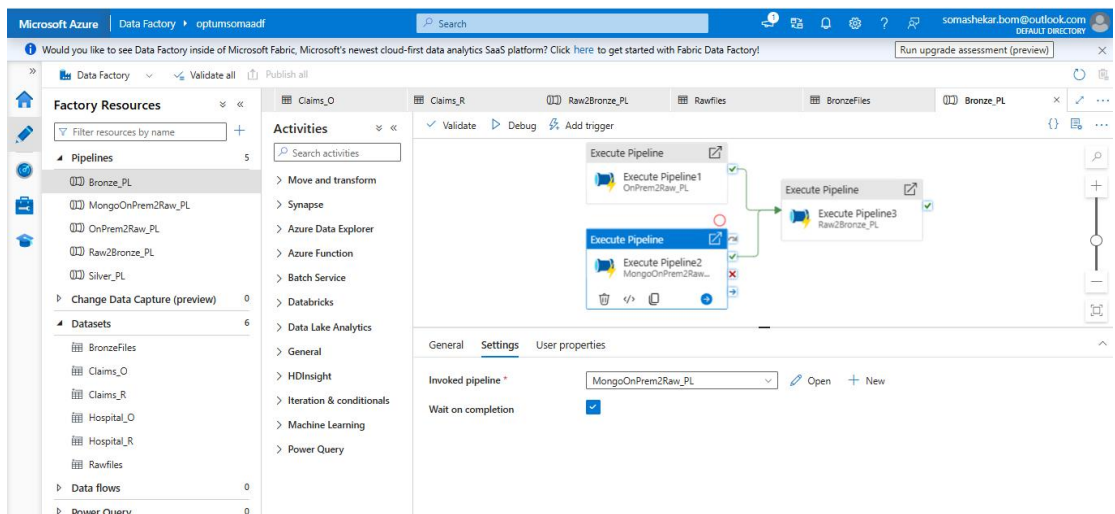
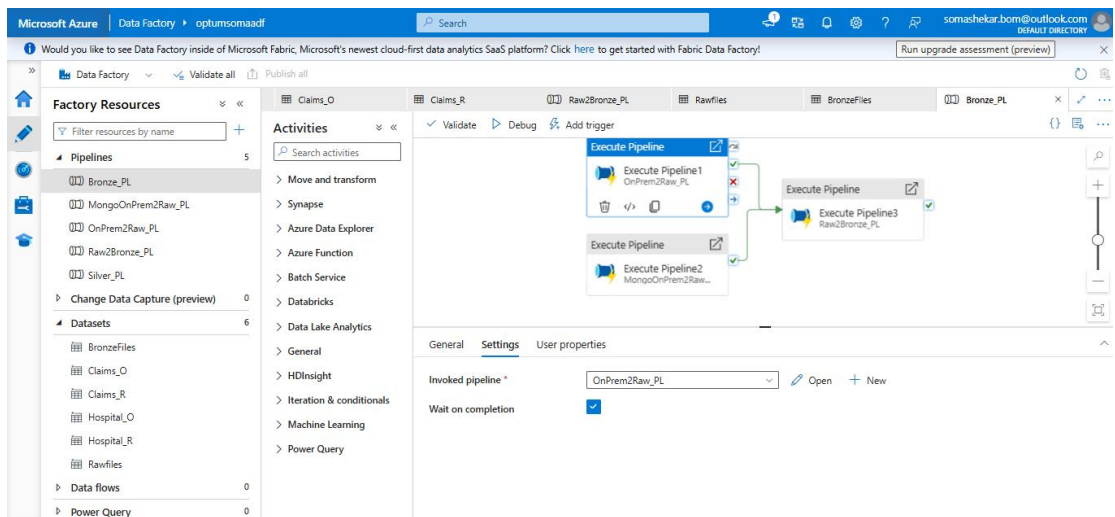
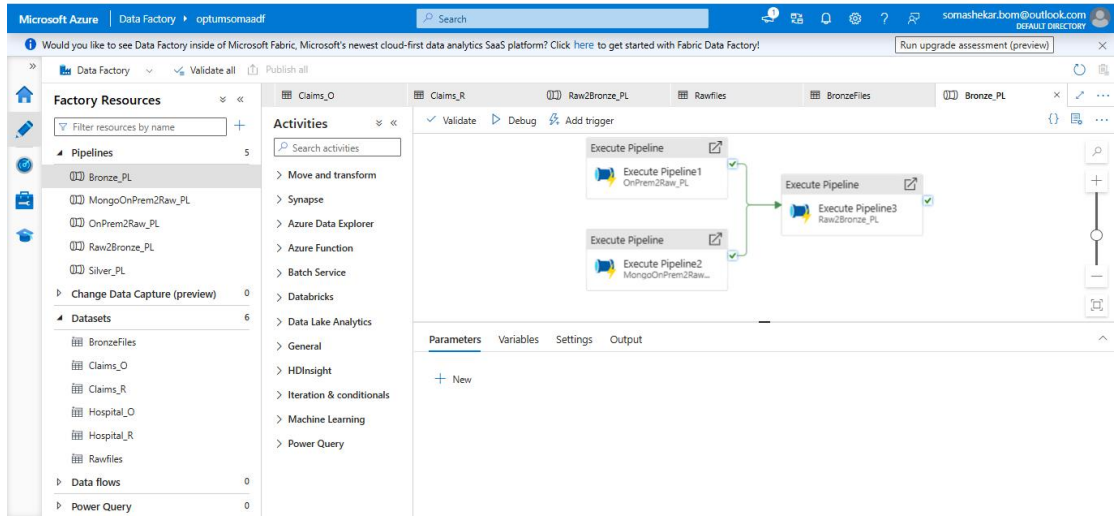
Max concurrent connections

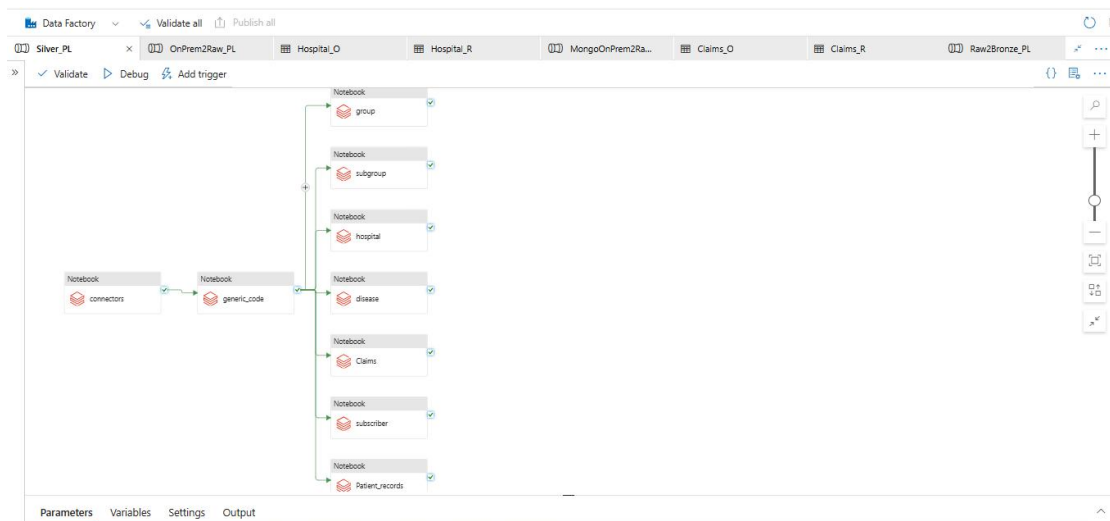
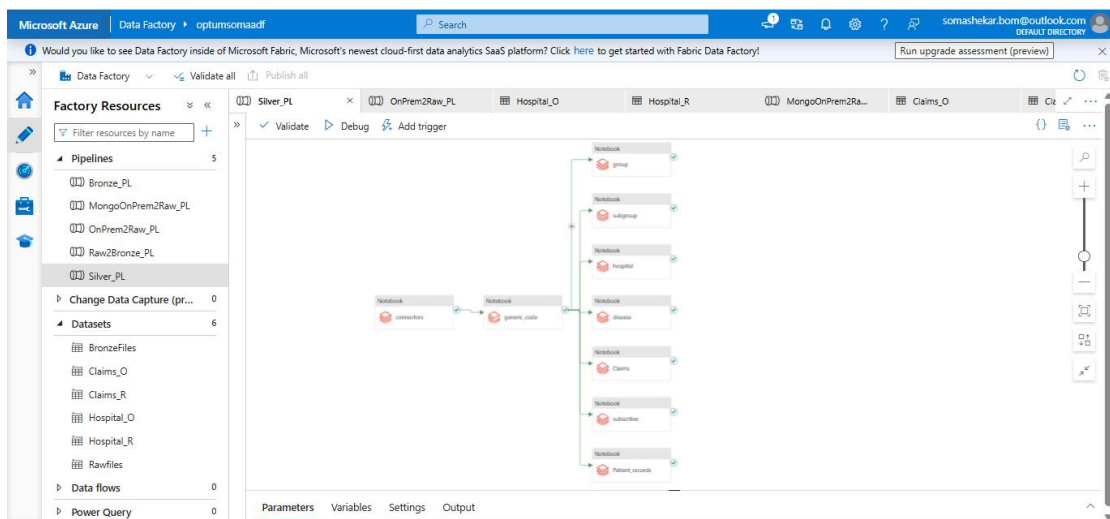
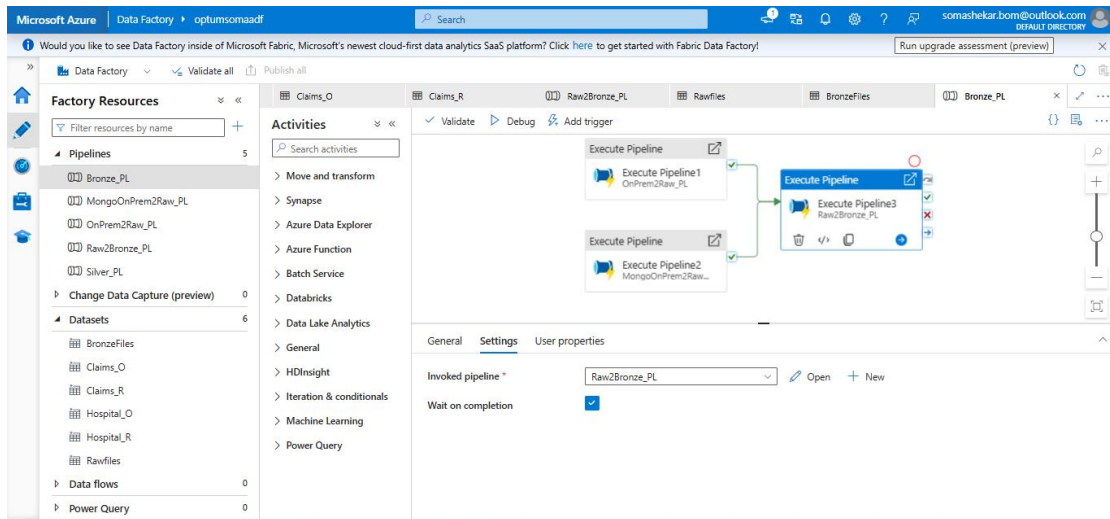
Skip line count

The screenshot shows the Microsoft Azure Data Factory interface. The left sidebar lists 'Factory Resources' under 'Pipelines', including 'Bronze_PL', 'MongoOnPrem2Raw_PL', 'OnPrem2Raw_PL', 'Raw2Bronze_PL' (selected), and 'Silver_PL'. Under 'Datasets', there are entries for 'BronzeFiles', 'Claims_O', 'Claims_R', 'Hospital_O', 'Hospital_R', and 'Rawfiles'. Under 'Data flows', there is one entry. At the top, a search bar and various navigation icons are visible. A message at the top asks if you want to see Data Factory inside of Microsoft Fabric. On the right, a detailed configuration pane for the 'Raw2Bronze_PL' pipeline is shown, specifically for the 'Rawfiles' dataset. The configuration includes fields for 'Connection' (blob2adf_LS), 'Schema' (DelimitedText), and 'Parameters' (File path: optumraw, Compression type: No compression, Column delimiter: Comma (,), Row delimiter: Default (\r\n or \n\r), Encoding: Default(UTF-8), Quote character: Double quote ("), Escape character: Backslash (\), and First row as header: checked). There are also tabs for 'Test connection', 'Edit', 'New', and 'Learn more'.

The screenshot shows the Microsoft Azure Data Factory interface. In the top navigation bar, the URL is `https://datafactory.azure.com/optumsonamaadf`. The main workspace displays a list of factory resources under 'Factory Resources'. A context menu is open over the 'Raw2Bronze_PL' pipeline item, with the 'Copy data' option selected. This has triggered a modal dialog titled 'Copy data' which is currently showing the 'Sink' tab. The sink dataset is set to 'BronzeFiles'. Other tabs in the dialog include General, Source, Mapping, Settings, and User properties. The background shows other pipeline items like 'Hospital_R', 'MongoOnPrem2Raw_PL', 'Claims_O', 'Claims_R', and 'Raw2Bronze_PL'.

The screenshot shows the Microsoft Azure Data Factory interface. The left sidebar lists 'Factory Resources' under 'Pipelines', showing items like 'Bronze_PL', 'MongoOnPrem2Raw_PL', 'OnPrem2Raw_PL', 'Raw2Bronze_PL', and 'Silver_PL'. Under 'Datasets', there are 'BronzeFiles', 'Claims_O', 'Claims_R', 'Hospital_O', 'Hospital_R', and 'Rawfiles'. A 'Data flows' section is also present. The main area displays a pipeline component for a 'DelimitedText' source named 'BronzeFiles'. The configuration pane includes fields for 'Connection' (set to 'adf2adls_LS'), 'File path' ('optum/medallion/bronze'), 'Compression type' ('No compression'), 'Column delimiter' ('Comma (,)'), 'Row delimiter' ('Default (\r\n, \n, or \r\n\r\n)'), 'Encoding' ('Default(UTF-8)'), 'Quote character' ('Double quote (")'), 'Escape character' ('Backslash (\\")'), and 'First row as header' (checkbox checked). A 'Test connection' button is visible.





Microsoft Azure | Data Factory > optumsomaadf

Would you like to see Data Factory inside of Microsoft Fabric, Microsoft's newest cloud-first data analytics SaaS platform? Click here to get started with Fabric Data Factory!

All pipeline runs > Silver_PL - Activity runs

Rerun Cancel Refresh Update pipeline List Gantt

Pipeline run ID: 04f00e4e-b0df-4dac-989f-398866ce741

All status

Showing 1 - 9 items

Activity name	Activity state	Activity type	Run start	Duration	Integration runtime	User properties	Activity run ID
group	Succeeded	Notebook	12/9/2025, 8:21:57 PM	38s	AutoResolveIntegrationRuntime (East US)	b409307c-c	
subgroup	Succeeded	Notebook	12/9/2025, 8:21:57 PM	39s	AutoResolveIntegrationRuntime (East US)	40d0fc2a-6	
Claims	Succeeded	Notebook	12/9/2025, 8:21:57 PM	38s	AutoResolveIntegrationRuntime (East US)	ae1113b5-1	
Patient_records	Succeeded	Notebook	12/9/2025, 8:21:57 PM	38s	AutoResolveIntegrationRuntime (East US)	1d647a69-c	
hospital	Succeeded	Notebook	12/9/2025, 8:21:57 PM	50s	AutoResolveIntegrationRuntime (East US)	e0ab516e-f	
subscriber	Succeeded	Notebook	12/9/2025, 8:21:57 PM	38s	AutoResolveIntegrationRuntime (East US)	58aae297-c	
disease	Succeeded	Notebook	12/9/2025, 8:21:57 PM	44s	AutoResolveIntegrationRuntime (East US)	1a3e5df9-7	
generic_code	Succeeded	Notebook	12/9/2025, 8:21:34 PM	22s	AutoResolveIntegrationRuntime (East US)	b0234fb8-e	
connectors	Succeeded	Notebook	12/9/2025, 8:21:08 PM	25s	AutoResolveIntegrationRuntime (East US)	2be24e64-l	

Monitor in Azure Metrics Export to CSV

Microsoft Azure | Upgrade

Search resources, services, and docs (G+)

Copilot

Dashboard > optumsaads

optumsaads | Storage browser

Storage account

Search

Add Directory Upload Refresh Delete Copy Paste Rename Acquire lease Break lease Edit columns

Authentication method: Access key (Switch to Microsoft Entra user account)

Search blobs by prefix (case-sensitive)

Only show active objects

Showing all 7 items

Name	Last modified	Access tier	Blob type	Size	Lease state
[...]					...
Claims_S.csv	12/9/2025, 8:22:25 PM	Hot (inferred)	Block blob	4.68 KB	Available
Hospital_S.csv	12/9/2025, 8:22:34 PM	Hot (inferred)	Block blob	1.26 KB	Available
Patient_records_S.csv	12/9/2025, 8:22:27 PM	Hot (inferred)	Block blob	4.99 KB	Available
disease_S.csv	12/9/2025, 8:22:25 PM	Hot (inferred)	Block blob	1.39 KB	Available
group_S.csv	12/9/2025, 8:22:25 PM	Hot (inferred)	Block blob	4.23 KB	Available
subgroup_S.csv	12/9/2025, 8:22:27 PM	Hot (inferred)	Block blob	550 B	Available
subscriber_S.csv	12/9/2025, 8:22:25 PM	Hot (inferred)	Block blob	11.68 KB	Available

Would you like to see Data Factory inside of Microsoft Azure?

Expand Data Factory Validate all

Factory Resources

Filter resources by name +

- Pipelines** 7
- Bronze_PL
- Gold_PL
- MongoOnPrem2Raw_PL
- OnPrem2Raw_PL
- Optum_PL
- Raw2Bronze_PL
- Silver_PL

Change Data Capture (preview) 0

The screenshot shows the 'Factory Resources' section of the Azure Data Factory blade. On the left, there's a vertical toolbar with icons for Home, Create, Delete, and Refresh. The main area has a header 'Factory Resources' with a search bar and a '+' button. Below that, it says 'Pipelines' with a count of 7. A list follows, each item consisting of a small icon, the pipeline name, and a small preview icon. At the bottom, there's a collapsed section for 'Change Data Capture (preview)' with a count of 0.

Would you like to see Data Factory inside of Microsoft Fabric? Microsoft's newest cloud-first data analytics SaaS platform? Click here to get started with Fabric Data Factory!

Data Factory Validate all

Factory Resources

Filter resources by name +

- Datasets** 12
 - BronzeFiles
 - Claims_O
 - Claims_R
 - Claims_S
 - Hospital_O
 - Hospital_R
 - Hospital_S
 - Optum_G
 - Optum_G_Tb
 - Patient_S
 - Rawfiles
 - subscriber_S
- Data flows** 1
 - Gold_DF
- Power Query** 0

Microsoft Azure | Data Factory | optumsomaadf | Search | somashelkar.bom@outlook.com | Run upgrade assessment (preview)

Would you like to see Data Factory inside of Microsoft Fabric, Microsoft's newest cloud-first data analytics SaaS platform? Click here to get started with Fabric Data Factory!

Factory Resources

Filter resources by name +

- Pipelines** 7
 - Raw2Bronze_PL
 - Bronze_PL
 - Gold_PL
 - MongoOnPrem2Raw_PL
 - OnPrem2Raw_PL
 - Optum_PL
 - Raw2Bronze_PL
 - Silver_PL
- Datasets** 12
 - BronzeFiles
 - Claims_O
 - Claims_R
 - Claims_S
 - Hospital_O
 - Hospital_R
- Change Data Capture (preview)** 0

Activities

Search activities

- Move and transform
- Synapse
- Azure Data Explorer
- Azure Function
- Batch Service
- Databricks
- Data Lake Analytics
- General
- HDInsight
- Iteration & conditionals
- Machine Learning
- Power Query

Notebook

- silver2gold

Data flow

- Data flow1

Parameters Variables Settings Output

+ New

Microsoft Azure | Data Factory > optumsomaadf

Would you like to see Data Factory inside of Microsoft Fabric, Microsoft's newest cloud-first data analytics SaaS platform? Click [here](#) to get started with Fabric Data Factory.

Run upgrade assessment (preview)

Data Factory > Validate all > Publish all

Factory Resources

- Pipelines
 - Bronze_PL
 - Gold_PL
 - MongoOnPrem2Raw_PL
 - OnPrem2Raw_PL
 - Optum_PL
 - Raw2Bronze_PL
 - Silver_PL
- Change Data Capture (preview) 0
- Datasets 12
 - BronzeFiles
 - Claims_O
 - Claims_R
 - Claims_S
 - Hospital_O
 - Hospital_R

Activities

- Move and transform
- Synapse
- Azure Data Explorer
- Azure Function
- Batch Service
- Databricks
- Data Lake Analytics
- General
 - HDIInsight
 - Iteration & conditionals
 - Machine Learning
 - Power Query

Notebook

- silver2gold

Data flow

- Data flow1

General Azure Databricks Settings User properties

Databricks linked service * adf2databricks_LS Test connection Edit + New

Microsoft Azure | Data Factory > optumsomaadf

Would you like to see Data Factory inside of Microsoft Fabric, Microsoft's newest cloud-first data analytics SaaS platform? Click [here](#) to get started with Fabric Data Factory!

Run upgrade assessment (preview)

Data Factory > Validate all > Publish all

Factory Resources

- Pipelines
 - Bronze_PL
 - Gold_PL
 - MongoOnPrem2Raw_PL
 - OnPrem2Raw_PL
 - Optum_PL
 - Raw2Bronze_PL
 - Silver_PL
- Change Data Capture (preview) 0
- Datasets 12
 - BronzeFiles
 - Claims_O
 - Claims_R
 - Claims_S
 - Hospital_O
 - Hospital_R

Activities

- Move and transform
- Synapse
- Azure Data Explorer
- Azure Function
- Batch Service
- Databricks
- Data Lake Analytics
- General
 - HDIInsight
 - Iteration & conditionals
 - Machine Learning
 - Power Query

Notebook

- silver2gold

Data flow

- Data flow1

General Azure Databricks Settings User properties

Notebook path * /Shared/optum/silver2gold Browse Open

Base parameters

Append libraries

Microsoft Azure | Data Factory > optumsomaadf

Would you like to see Data Factory inside of Microsoft Fabric, Microsoft's newest cloud-first data analytics SaaS platform? Click [here](#) to get started with Fabric Data Factory!

Run upgrade assessment (preview)

Data Factory > Validate all > Publish all

Factory Resources

- Pipelines
 - Bronze_PL
 - Gold_PL
 - MongoOnPrem2Raw_PL
 - OnPrem2Raw_PL
 - Optum_PL
 - Raw2Bronze_PL
 - Silver_PL
- Change Data Capture (preview) 0
- Datasets 12
 - BronzeFiles
 - Claims_O
 - Claims_R
 - Claims_S
 - Hospital_O
 - Hospital_R

Activities

- Move and transform
- Synapse
- Azure Data Explorer
- Azure Function
- Batch Service
- Databricks
- Data Lake Analytics
- General
 - HDIInsight
 - Iteration & conditionals
 - Machine Learning
 - Power Query

Notebook

- silver2gold

Data flow

- Data flow1

General Settings Parameters User properties

Data flow * Gold_DF Open + New

Run on (Azure IR) * AutoResolveIntegrationRuntime

Compute size * Small

Advanced

Logging level * Verbose Basic None

Sink properties

