

Day7_HarshThakur

Friday, 8 September 2023

22:19

The screenshot displays the Microsoft Azure Data Factory portal interface. The left sidebar shows the 'Factory Resources' tree with 'Pipelines' expanded, listing 'PL_IDA_01' and 'PL_IDA_02'. The 'Activities' pane for 'PL_IDA_01' shows a 'set' activity. The main canvas displays a pipeline diagram with three activities: 'Copy data1', 'Get Metadata1', and 'Set variable1'. The 'Output' tab at the bottom shows a table of activity runs for a specific pipeline run ID.

Activity name	Activity status	Activity type	Run start	Duration	Log	Integration runtime	User properties	Activity run ID
Set variable1	Succeeded	Set variable	9/6/2023, 2:36:45 PM	Less than 1s				d4eb64d9-8202-40fb-b781-a3782220812e
Get Metadata1	Succeeded	Get Metadata	9/6/2023, 2:36:31 PM	13s		AutoResolveIntegration		3b1c7606-a1c3-41d9-b387-9ed0674da140
Copy data1	Succeeded	Copy data	9/6/2023, 2:36:21 PM	10s		AutoResolveIntegration		0432f09a-ec4c-4f71-8e60-a857d1d7819a

The screenshot displays the Microsoft Azure Data Factory portal interface, similar to the one above. The 'Output' tab shows a table of activity runs for a specific pipeline run ID. The table is currently empty, and a message at the bottom indicates 'Loading activity runs'.

Activity name	Activity status	Activity type	Run start	Duration	Log	Integration runtime	User properties	Activity run ID
---------------	-----------------	---------------	-----------	----------	-----	---------------------	-----------------	-----------------

Loading activity runs



Microsoft Azure | Data Factory | harishdatafactory

Microsoft recently announced the public preview of Microsoft Fabric, a brand new and exciting way to build cloud-first data analytics. Click here to get started with Fabric Data Factory!

Factory Resources

- Pipelines
- Change Data Capture (preview)
- Datasets
- Data flows
- Power Query

Activities

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

Activities

- Get Metadata
- If Condition
- Copy data

Properties

General

Name: PL_IDA_02

Description

Annotations

Parameters Variables Settings Output

Pipeline run ID: db0e383e-7b67-49eb-b241-65ede9a8d726 Pipeline status: Succeeded

All status List

Showing 1 - 3 of 3 items

Activity name	Activity status	Activity type	Run start	Duration	Log	Integration runtime	User property
Copy data1	Succeeded	Copy data	9/6/2023, 3:03:27 PM	10s		AutoResolveIntegration	
If Condition1	Succeeded	If Condition	9/6/2023, 3:03:26 PM	12s			
Get Metadata1	Succeeded	Get Metadata	9/6/2023, 3:03:23 PM	3s		AutoResolveIntegration	

Microsoft Azure | Data Factory | harishdatafactory

Microsoft recently announced the public preview of Microsoft Fabric, a brand new and exciting way to build cloud-first data analytics. Click here to get started with Fabric Data Factory!

Factory Resources

- Pipelines
- Change Data Capture (preview)
- Datasets
- Data flows
- Power Query

Activities

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

Activities

- Copy data
- Data flow
- Synapse
- Azure Data Explorer
- Azure Function
- Batch Service
- Databricks
- Data Lake Analytics
- General
- HDInsight
- Iteration & conditionals
- Machine Learning
- Power Query

Properties

General

Name: PL_IDA_01

Description

Annotations

Parameters Variables Settings Output

Pipeline run ID: b991b261-5e04-4a2c-bd08-b0a8c7d6a68e Pipeline status: Succeeded

All status List

Showing 1 - 1 of 1 items

Activity name	Activity status	Activity type	Run start	Duration
Copy data1	Succeeded	Copy data	9/6/2023, 12:05:23 PM	10s

Your pipeline has been validated. No errors were found.

Microsoft Azure | Data Factory | harishdatafactory

Microsoft recently announced the public preview of Microsoft Fabric, a brand new and exciting way to build cloud-first data analytics. Click here to get started with Fabric Data Factory!

Factory Resources

- Pipelines
- Change Data Capture (preview)
- Datasets
- Data flows
- Power Query

Activities

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

Activities

- Copy data
- Data flow
- Synapse
- Azure Data Explorer
- Azure Function
- Batch Service
- Databricks
- Data Lake Analytics
- General
- HDInsight
- Iteration & conditionals
- Machine Learning
- Power Query

Properties

General

Name: PL_IDA_01

Description

Annotations

Parameters Variables Settings Output

Pipeline run ID: b991b261-5e04-4a2c-bd08-b0a8c7d6a68e Pipeline status: Succeeded

All status List

Showing 1 - 1 of 1 items

Activity name	Activity status	Activity type	Run start	Duration
Copy data1	Succeeded	Copy data	9/6/2023, 12:05:23 PM	10s

Microsoft Azure | Data Factory | harshisdatafactory

Microsoft recently announced the public preview of Microsoft Fabric, a brand new and exciting way to build cloud-first data analytics. Click [here](#) to get started with Fabric Data Factory!

Factory Resources

- Pipelines 1
 - PL_IDA_01
- Change Data Capture (preview) 0
- Datasets 2
 - D5_Source
 - D5_Destination
- Data flows 0
- Power Query 0

Activities

- Search activities
- Move and transform
 - Copy data
- Synapse
 - Azure Data Explorer
 - Azure Function
 - Batch Service
 - Databricks
 - Data Lake Analytics
- General
 - Append variable
 - Delete
 - Execute Pipeline
 - Execute SSIS package
 - Fail
 - Get Metadata
 - Lookup
 - Stored procedure
 - Script
 - Set variable
 - Validation
 - Web
 - Webhook
 - Wait
- HDInsight

Copy data

Copy data1

Properties

General

Name: PL_IDA_01

Description

Annotations

+ New

Parameters Variables Settings Output

Pipeline run ID: 002114b-0fc2-4a05-8274-d2d273d8298d Pipeline status: Succeeded

All status

Showing 1 - 1 of 1 items

Activity name	Activity status	Activity type	Run start	Duration	Log	Integration runtime	User prop
Copy data1	Succeeded	Copy data	9/6/2023, 11:37:38 AM	9s		AutoResolveIntegration	

Microsoft Azure | Container | input

Authentication method: Access key (Switch to Azure AD User Account)

Location: input

Search blobs by prefix (case-sensitive)

Show deleted objects

Name	Modified	Access tier	Archive status	Blob type	Size	Lease state
zipcodes.csv	9/6/2023, 11:16:44 AM	Hot (Inferred)		Block blob	2.96 KiB	Available

Successfully uploaded blob(s)
Successfully uploaded 1 blob(s).

Microsoft Azure | Container | input

Authentication method: Access key (Switch to Azure AD User Account)

Location: input

Search blobs by prefix (case-sensitive)

No results

Upload blob

1 file(s) selected: zipcodes.csv

Drag and drop files here or [Browse for files](#)

☐ Overwrite if files already exist

-  Manage ACL
-  Access policy
-  Properties
-  Metadata

Advanced

Upload

 Give feedback