

Azure Data Factory Project flow Pictures

Create Data Factory ...

Basics Git configuration Networking Advanced Tags Review + create

One-click to create data factory with sample pipeline and datasets. [Try it](#)

Project details

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription * ⓘ

Azure for Students ▼

Resource group * ⓘ

(New) dataengineerproject1 ▼

[Create new](#)

Instance details

Name * ⓘ

Datafactorywithsanju ✓

Region * ⓘ

Central India ▼

Version * ⓘ

V2 ▼

Basics Git configuration Networking Advanced Tags Review + create

 [View automation template](#)

TERMS

By clicking "Create", I (a) agree to the legal terms and privacy statement(s) associated with the Marketplace offering(s) listed above; (b) authorize Microsoft to bill my current payment method for the fees associated with the offering(s), with the same billing frequency as my Azure subscription; and (c) agree that Microsoft may share my contact, usage and transactional information with the provider(s) of the offering(s) for support, billing and other transactional activities. Microsoft does not provide rights for third-party offerings. See the [Azure Marketplace Terms](#) for additional details.

Basics

Subscription	Azure for Students
Resource group	dataengineerproject1
Name	Datafactorywithsanju
Region	Central India
Version	V2

Networking

Connect via	Public endpoint
-------------	-----------------

Create a storage account ...

Basics Advanced Networking Data protection Encryption Tags Review

Azure Storage is a Microsoft-managed service providing cloud storage that is highly available, secure, durable, scalable, and redundant. Azure Storage includes Azure Blobs (objects), Azure Data Lake Storage Gen2, Azure Files, Azure Queues, and Azure Tables. The cost of your storage account depends on the usage and the options you choose below. [Learn more about Azure storage accounts](#)

Project details

Select the subscription in which to create the new storage account. Choose a new or existing resource group to organize and manage your storage account together with other resources.

Subscription *	<div>Azure for Students</div>
Resource group *	<div>dataengineerproject1</div> <div>Create new</div>

Instance details


Storage account name ⓘ *	<div>developer2k</div>
Region ⓘ *	<div>(Asia Pacific) Central India</div> <div>Deploy to an edge zone</div>
Performance ⓘ *	<div><input checked="" type="radio"/> Standard: Recommended for most scenarios (general-purpose v2 account)</div> <div><input type="radio"/> Premium: Recommended for scenarios that require low latency.</div>
Redundancy ⓘ *	<div>Geo-redundant storage (GRS)</div>

Review

< Previous

Next : Advanced >

[Home](#) >

 **dataengineerproject1** ☆ ☆ ...

Resource group

[+ Create](#) [Manage view](#) [Delete resource group](#) [Refresh](#) [Export to CSV](#) ...

Overview

Activity log

Access control (IAM)

Tags

Resource visualizer

Events

Settings

Deployments

Security

Deployment stacks

Policies

Properties

Locks

Cost Management

Cost analysis

Cost alerts (preview)

Budgets

Advisor recommendations

Essentials

[Subscription](#) ([move](#)) [Azure for Students](#) [Deployments](#) [2 Succeeded](#)

Subscription ID: 080d1b13-7c3a-435a-b841-b3a0ffbd9660 [Location](#): Central India

[Tags](#) ([edit](#)) [Add tags](#)

Resources

Recommendations

Filter for any field...


Type equals **all** [Add filter](#) [More \(1\)](#)

Showing 1 to 2 of 2 records. ☐ Show hidden types [No grouping](#)

List view

<input type="checkbox"/> Name ↑↓	Type ↑↓	Location ↑↓	
<input type="checkbox"/>  Datafactorywithsanju	Data factory (V2)	Central India	...
<input type="checkbox"/>  developer2k	Storage account	Central India	...

[Home](#) > [dataengineerproject1](#) > [developer2k](#) | Containers >

 **source** ...

Container

[Upload](#) [Change access level](#) [Refresh](#) [Delete](#) [Change tier](#) ...

Overview

Diagnose and solve problems

Access Control (IAM)

Settings

Shared access tokens

Access policy

Properties

Metadata

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

Location: source

☐ Show deleted blobs

[Add filter](#)

Name	Modified	Access tier	Archive status
<input type="checkbox"/>  Employee Sample Data.xlsx	10/29/2023, 5:07:01 ...	Hot (Inferred)	

>>

Home

Edit

Monitor


Tools

Help


Data factory

Datafactorywithsanju


New ▾




Ingest
Copy data at scale once or on a schedule.



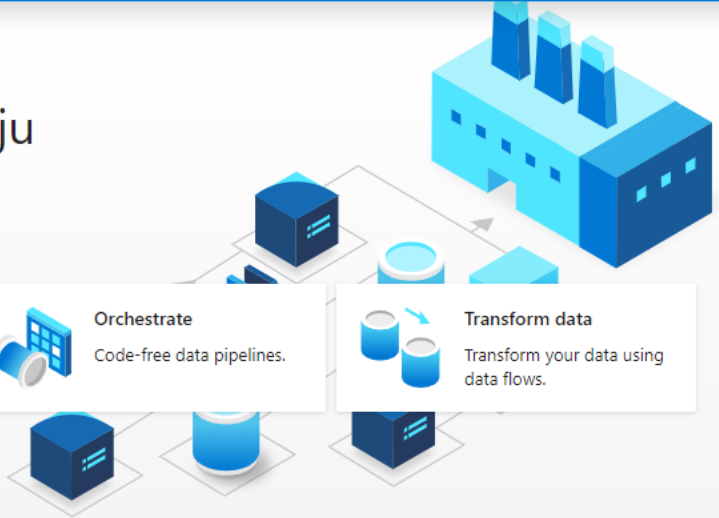
Orchestrate
Code-free data pipelines.




Transform data
Transform your data using data flows.



Configure SSIS
Manage & run your SSIS packages in the cloud.





Recent resources




No items to show
Your recently opened resources will show up here.

Discover more

 Browse partners (preview)

 Pipeline templates

 SAP pipeline templates

>>

Data Factory

Validate all

Publish all

Preview experience

Off

Home

Factory settings

Connections

Linked services

Integration runtimes

Microsoft Purview

Source control

Git configuration

ARM template

Author

Triggers

Global parameters

Data flow libraries

<<

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 - 1 of 1 items

Name	Type	Sub-type	Status	Related	Region
AutoResolveIntegrationR...	Azure	Public	Running	0	Auto R

>>

Data Factory

Validate all

Publish all

Preview experience

Off

Home

Factory settings

Connections

Linked services

Integration runtimes

Microsoft Purview

Source control

Git configuration

ARM template

Author

Triggers

Global parameters

Data flow libraries

Security

Credentials

Customer managed key

Outbound rules

Managed private endpoints

<<

Linked services

Linked service defines the connection information to a data store or compute. [Learn more](#)

+ New

Filter by name

No linked service to show

If you expected to see results, try changing your filters or create a new linked services.

Create linked service

>>

Data Factory

Validate all

Home

Factory settings

Connections

Linked services

Integration runtimes

Microsoft Purview

Source control

Git configuration

ARM template

Author

Triggers

Global parameters

Data flow libraries

Security

Credentials

Customer managed key

Outbound rules

Managed private endpoints

Linked services

+ New

Filter

New linked service

Data store

Compute

Search

All

Azure










Database

File

Generic protocol

NoSQL


Services and apps

Apache Impala	AppFigures (Preview)	Asana (Preview)
 Azure Blob Storage	 Azure Cosmos DB for MongoDB	 Azure Cosmos DB for NoSQL
 Azure Data Explorer (Kusto)	 Azure Data Lake Storage Gen1	 Azure Data Lake Storage Gen2
 Azure Database for MariaDB	 Azure Database for MySQL	 Azure Database for PostgreSQL

New linked service

Data store

Compute

 Search

All

Azure

Database

File

Generic protocol

NoSQL

Services and apps



Amazon Marketplace Web Service



Amazon RDS for Oracle



Amazon RDS for SQL Server



Amazon Redshift



Amazon S3



Amazon S3 Compatible



Apache Impala



AppFigures (Preview)



Asana (Preview)

New linked service

 Azure Blob Storage [Learn more](#) 


Name *

AzureBlobStorageDev

Description

First project using Data factory



Connect via integration runtime * 

AutoResolveIntegrationRuntime

Authentication type

Account key

Connection string

Azure Key Vault

Account selection method 

☒ From Azure subscription ☐ Enter manually

Azure subscription 

Azure for Students (080d1b13-7c3a-435a-b841-b3a0ffbd9660)

Storage account name *

developer2k



Additional connection properties

+ New

Test connection 

☒ To linked service ☐ To file path

Annotations


+ New

> Parameters

> Advanced 

Create

Back

 Test connection

Cancel

New linked service

 Azure Blob Storage [Learn more](#) 

Name *

AzureBlobStorageDev

Description

First project using Data factory



Connect via integration runtime * ^①

AutoResolveIntegrationRuntime

Authentication type

Account key

Connection string

Azure Key Vault

Account selection method ^①

☒ From Azure subscription ☐ Enter manually

Azure subscription ^①

Azure for Students (080d1b13-7c3a-435a-b841-b3a0ffbd9660)

Storage account name *

developer2k



Additional connection properties

+ New

Test connection ^①

☒ To linked service ☐ To file path

Annotations


+ New

> Parameters

✔ Connection successful

Create

Back

 Test connection

Cancel

>>

Data Factory

Validate all

Publish all

Preview experience

Off

Home

Factory Resources

Filter resources by name

+

Pipelines

0

Change Data Capture (preview)

0

Datasets

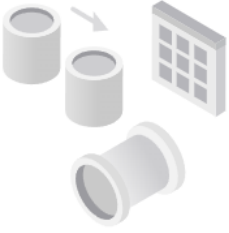
0

Data flows

0

Power Query

0



Select an item

Use the resource explorer to select or create a new item

>>

Data Factory

Validate all

Home

Factory Resources

Filter resources by name

Pipelines

Change Data Capture (preview)


Datasets

Data flows


Power Query

Select format


Choose the format type of your data




Avro




Binary




DelimitedText




Excel




JSON



ORC



Parquet



XML

>>

Data Factory

Validate all

Home

Edit

Monitor

Tools

Help

Factory Resources

Filter resources by name

Pipelines

Change Data Capture (preview)

Datasets

Data flows

Power Query

Set properties

Name

EmployeeDataset

Linked service *

AzureBlobStorageDev

File path

Container

/

Directory

/

File name

Worksheet mode

☒ Name

☐ Index

Browse

Sheet name * ⓘ

None

☐ Edit

First row as header

☐

Import schema

☐ From connection/store

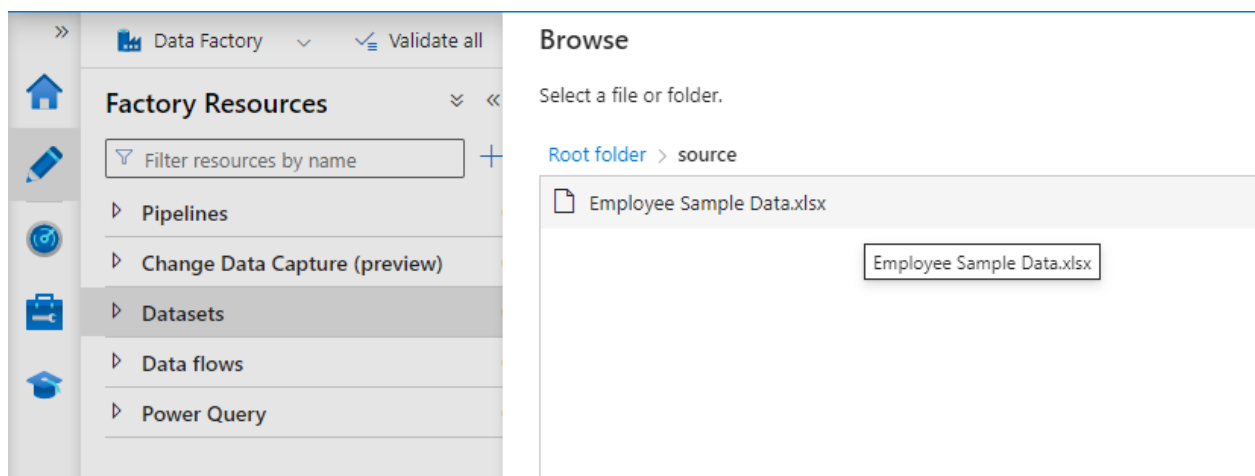
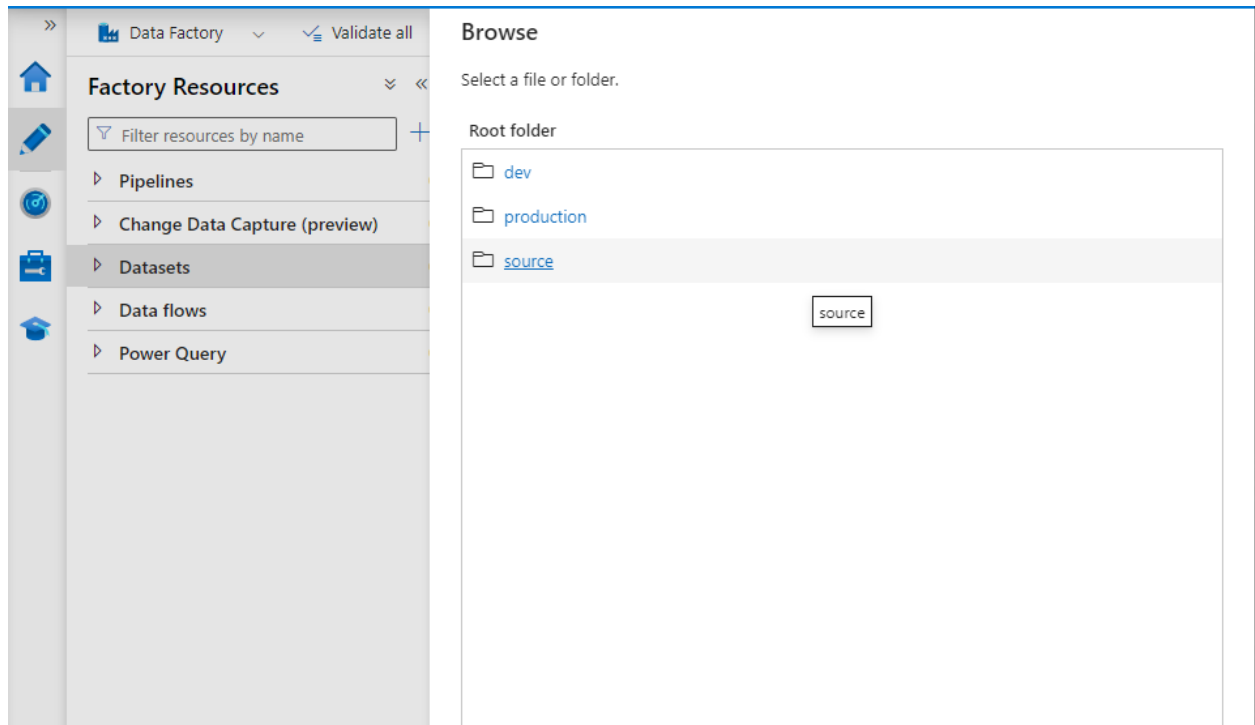
☐ From sample file

☒ None

OK

Back

Cancel



Set properties

Name

EmployeeDataset

Linked service *

AzureBlobStorageDev

File path

source

/

Directory

/

Employee Sample Data....



Worksheet mode

☒ Name ☐ Index

Sheet name * ⓘ

Employee Sample Data



☐ Edit

First row as header

☐

Import schema

☒ From connection/store ☐ From sample file ☐ None

OK

Back

Cancel

»

Data Factory

Validate all

Publish all

Preview experience

Off

Home

1

Settings

Help

Feedback

Factory Resources

Filter resources by name

Pipelines

0

Change Data Capture (preview)

0

Datasets

1

EmployeeDataset

0

Data flows

0

Power Query

0

EmployeeDataset

Excel

EmployeeDataset

Preview data

Linked service: AzureBlobStorageDev

Object: Employee Sample Data.xlsx

	EID	Full Name	Job Title	Department	Business Unit	Gender	Ethnicity	Age	Hire Date
1	E02387	Emily Davis	Sr. Manger	IT	Research & Development	Female	Black	55	2016-08-04
2	E04105	Theodore Dinh	Technical Architect	IT	Manufacturing	Male	Asian	59	11/29/19
3	E02572	Luna Sanders	Director	Finance	Speciality Products	Female	Caucasian	50	10/26/20
4	E02832	Penelope Jordan	Computer Systems Manager	IT	Manufacturing	Female	Caucasian	26	9/27/201
5	E01639	Austin Vo	Sr. Analyst	Finance	Manufacturing	Male	Asian	55	11/20/19
6	E00644	Joshua Gupta	Account Representative	Sales	Corporate	Male	Asian	57	1/24/201
7	E01550	Ruby	Manager	IT	Corporate	Female	Caucasian	27	2020-01-17

Connection Schema Parameters

Linked service * File path * Compression type Worksheet mode Sheet name * Range * Null value First row as header

Properties

General Related

Name * EmployeeDataset

Description

Annotations

+ New

»

Data Factory

Validate all

Publish all

Home

1

Settings

Help

Feedback

Factory Resources

Filter resources by name

Pipelines

0

Change Data Capture (preview)

0

Datasets

1

EmployeeDataset

0

Data flows

0

Power Query

0

EmployeeDataset

Excel

EmployeeDataset

Connection Schema Parameters

Import schema Clear

Loading...



Data Factory



Validate all



Publish all



Factory Resources



Filter resources by name



Pipelines

0



Change Data Capture (preview)

0



Datasets

1

EmployeeDataset



Data flows

0



Power Query



New data flow



New flowlet



New folder



EmployeeDataset



Excel

EmployeeDataset

Connection

Schema

Parameters

»

Data Factory

Validate all

Publish all

Factory Resources

Filter resources by name

Pipelines0

Change Data Capture (preview)0

Datasets1

EmployeeDataset

Data flows1

dataflow1

Power Query0

EmployeeDataset

dataflow1

Validate

Data flow debug

Debug Settings

source

Columns: 14 total

Add Source

Source settings

Source options

Projection

Optimize

Inspect

Data preview

Output stream name *

source

Learn more

Description

Import data from EmployeeDataset

Reset

Source type *

Dataset

Inline

Dataset *

EmployeeDataset

Test connection

Open

New

Options

Allow schema drift


Infer drifted column types

Validate schema

Sampling *

Enable

Disable



source

Columns:
14 total

Add Source

Source settings

Source options

Output stream name *

Description

Source type *

Dataset *

Options

Sampling * ⓘ

Unpivot

Window

Rank

External Call

Cast

Formatters

Flatten

Parse

Stringify

Row modifier

Filter

Sort

Alter Row

Assert

Flowlets

Flowlet

Destination

Sink

☐ Enable ☒ Disable

»

Home

Tools

Monitor

Build

Deploy

Dataflow expression builder

▼ filterforITDept

Expression

`equals('IT', Department)`

+

-

*

/

||

&&

!

^

==

===

<=>

!=

>

<

Expression elements

All

Functions

Input schema

Parameters

Cached lookup

Data flow library functions

Expression values

Filter by keyword

+ Create new ▼

abc EEID

abc Full Name

abc Job Title

abc Department

abc Business Unit

abc Gender

abc Ethnicity

Data preview

Refresh

Save and finish

Cancel

Clear contents

»

Data Factory

Validate all

Publish all

Factory Resources

Filter resources by name

Pipelines 0

Change Data Capture (preview) 0

Datasets 1

EmployeeDataset

Data flows 1

dataflow1

Power Query 0

EmployeeDataset

dataflow1

Validate

Data flow debug

Debug Settings

source

Import data from EmployeeDataset

filterforITDept

Columns: 14 total

Add Source

Filter settings

Optimize

Inspect

Data preview

Output stream name *

filterforITDept

Learn more

Description

Filtering rows using expressions on columns 'Department'

Reset

Incoming stream *

source

Filter on *

equals('IT', Department)

Home

Tools

Monitor

Jobs

Settings

Factory Resources

Filter resources by name

Pipelines0

Change Data Capture (preview)0

Datasets1

EmployeeDataset

Data flows1

dataflow1

Power Query0

EmployeeDataset

dataflow1

Validate

Data flow debug

Debug Settings

source

Import data from EmployeeDataset

filterforITDept

Columns: 14 total

Add Source

Filter settings

Optimize

Inspect

Data preview

Number of rows

INSERT100

UPDATE0

DELETE0

UPSERT0

LOOKUP

Refresh

Typecast

Modify

Map drifted

Statistics

Remove

Export to CSV

EEID

Full N...

Job TI...

Depar...

Busin...

Gender

Ethnic...

Age

Hire D...

Annu...

E02387

Emily ...

Sr. Ma...

IT

Resear...

Female

Black

55

2016-...

\$141.6...

E04105

Theod...

Techni...

IT

Manuf...

Male

Asian

59

11/29/...

\$99.975

E02832

Penelo...

Comp...

IT

Manuf...

Female

Cauca...

26

9/27/2...

\$84.913

E01550

Ruby ...

Mana...

IT

Corpo...

Female

Cauca...

27

2020-...

\$119.7...

E04116

David ...

Director

IT

Corpo...

Male

Cauca...

64

2013-...

\$186.5...

E03680

Elias A...

Sr. Ma...

IT

Manuf...

Male

Latino

56

2012-...

\$146.1...

E03484

Loan...

Director

IT

Resear...

Male

Latino

59

5/24/2...

\$172.7...

E00304

Dylan ...

Vice P...

IT

Corpo...

Male

Asian

63

2012-...

\$231.1...

E02594

Ezekiel...

IT Coo...

IT

Resear...

Male

Asian

28

6/25/2...

\$54.775

E02074

Nora ...

Enterp...

IT

Manuf...

Female

Cauca...

32

2014-...

\$99.575

E04285

Riley P...

Techni...

IT

Manuf...

Female

Latino

35

5/15/2...

\$78.940

EmployeeDataset

dataflow1

✓ Validate

Data flow debug

✓

Debug Settings

source

Import data from EmployeeDataset

+

filterforITDept

Columns: 14 total

Add Source

✓

Filter settings

Optimize

Inspect

Data preview

●

Number of rows

+

INSERT

100

*

⌵

↻ Refresh

⌵

Typecast

⌵

Modify

⌵

Map dr

⌵

↕	EEID	abc	↕	Full N...	abc	↕	Job Ti...	abc	↕
+	E02387			Emily ...			Sr. Ma...		
+	E04105			Theod...			Techni...		
+	E02832			Penelo...			Comp...		
+	E01550			Ruby ...			Mana...		
+	E04116			David ...			Director		
+	E03680			Elias A...			Sr. Ma...		
+	E03484			Loqan...			Director		

Unpivot

Window

Rank

External Call

Cast

Formatters

Flatten

Parse

Stringify

Row modifier

Filter

Sort

Alter Row

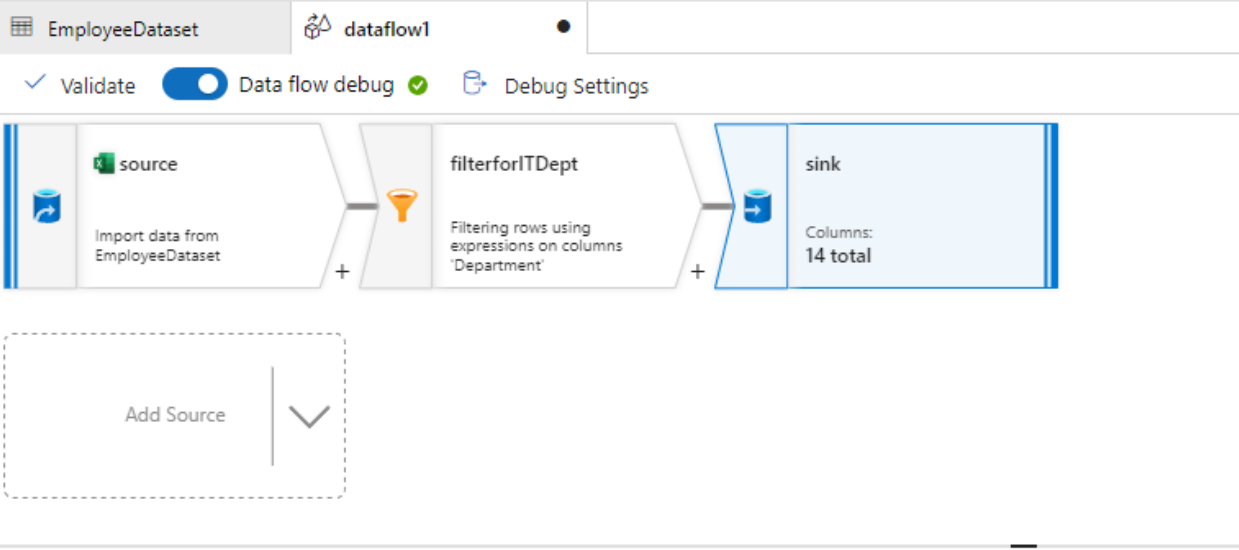
Assert

Flowlets

Flowlet

Destination

Sink



Sink Settings Errors Mapping Optimize Inspect Data preview ●

Output stream name * sink [Learn more](#)

Description Add sink dataset [Reset](#)

Incoming stream * filterforTDept

Sink type *

Dataset	Inline	Cache
---------	--------	-------

Dataset * Select... [+ New](#)

Options

☒ Allow schema drift ⓘ

☐ Validate schema ⓘ

EmployeeDataset

dataflow1

Validate

Data flow debug

Debug Settings

source

Import data from EmployeeDataset

filterforTDept

Filtering rows using expressions on columns Department

sink

Columns: 14 total

Add Source

Sink

Settings

Errors

Mapping

Optimize

Inspect

Data preview

Output stream name *

sink

Learn more

Description

Add sink dataset

Reset

Incoming stream *

filterforTDept

Sink type *

Dataset

Inline

Cache

Dataset *

Select...

+ New

Options

Allow schema drift

Validate schema

Select format

Choose the format type of your data

Avro

DelimitedText

JSON

ORC

Parquet

Binary

Continue

Back

Cancel

Set properties

Name

FinalOutput

Linked service *

AzureBlobStorageDev



File path

dev

/

Directory

/

File name



First row as header

☐

Import schema

☒ From connection/store ☐ From sample file ☐ None

> Advanced

EmployeeDataset

ETL

FinalOutput

✓ Validate

☒ Data flow debug

✓

⚙️ Debug Settings

source

Import data from EmployeeDataset

+

filterforTDept

Filtering rows using expressions on columns 'Department'

+

sink

Columns: 14 total

Add Source

✓

Sink

Settings

Errors

Mapping

Optimize

Inspect

Data preview

⚠️ 'Output to single file' requires 'Single partition' to be the selected partition type. This setting may impact performance and should only be used for smaller datasets.

Set single partition

Clear the folder

☐

File name option *

Output to single file

Output to single file * ⓘ

Enter file name here

Quote All ⓘ

☐

Headers ⓘ

Enter expression... ANY



Data Factory Validate all Publish all



Factory Resources



Filter resources by name



Pipelines 0

Change Data Capture (preview)

Datasets

EmployeeDataset

final

FinalOutput

Data flows 1

ETL

Power Query 0

EmployeeDataset

Validate

Data flow d

Reference:



New pipeline



Pipeline from template



New folder

Add Source

Sink

Settings

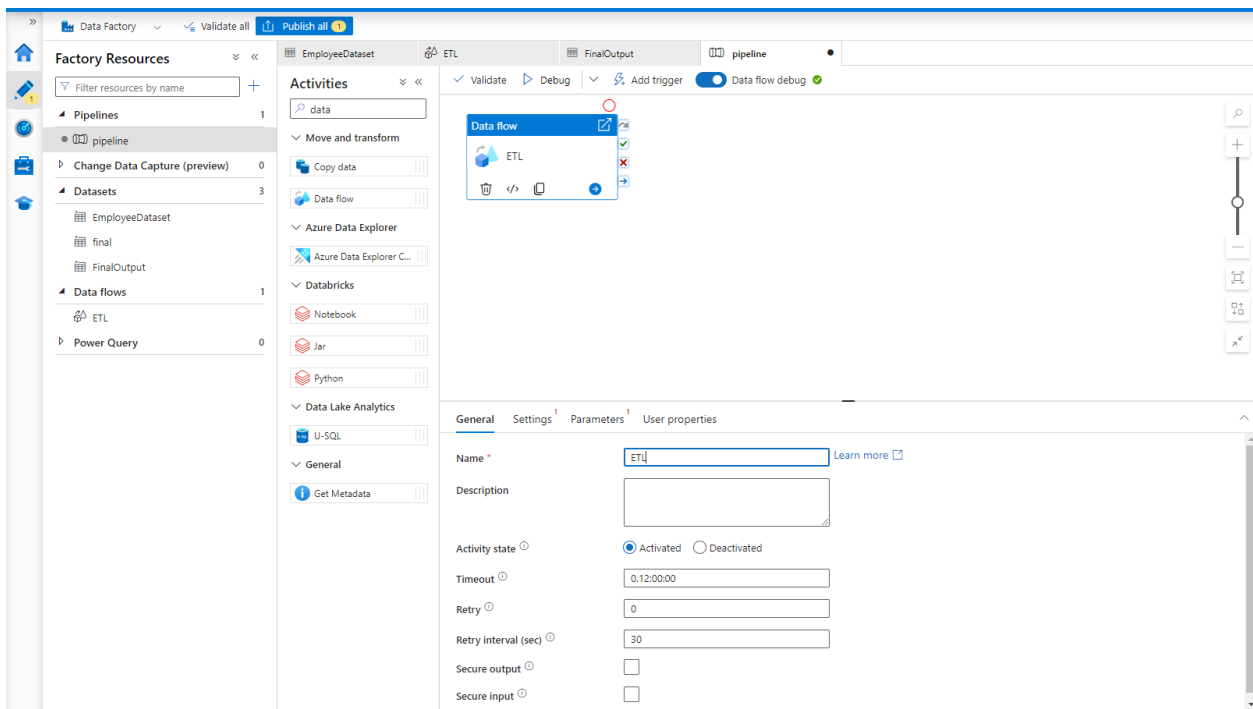
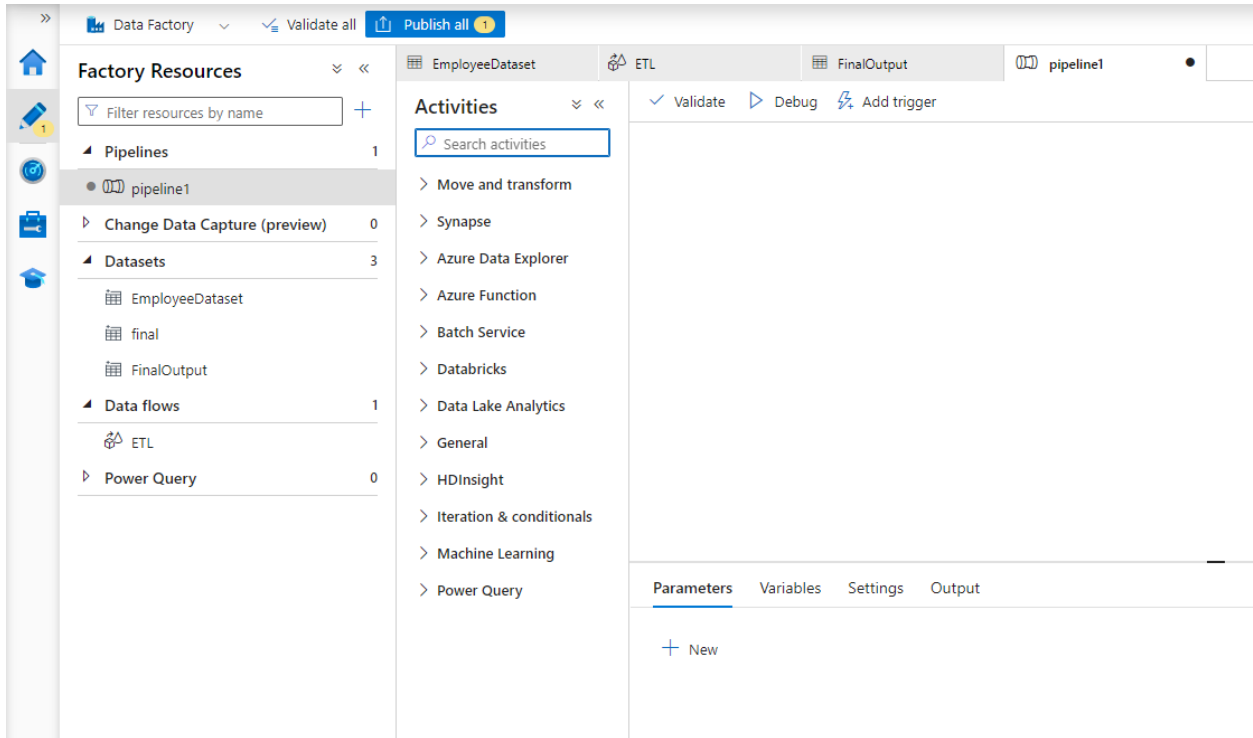
Errors

M



This sink currently has Single

Partition option *



EmployeeDataset

ETL

FinalOutput

pipeline

Activities

data

Move and transform

Copy data

Data flow

Azure Data Explorer

Azure Data Explorer C...

Databricks

Notebook

Jar

Python

Data Lake Analytics

U-SQL

General

Get Metadata

Validate

Debug

Add trigger

Data flow debug

Data flow

ETL

General

Settings

Parameters

User properties

Data flow *

ETL

Open

New

Run on (Azure IR) *

AutoResolveIntegrationRuntime

Compute size *

Small

Advanced

Logging level *

Verbose

Basic

None

Sink properties

Staging

EmployeeDataset

ETL

FinalOutput

pipeline

DelimitedText

FinalOutput

CSV

Connection

Schema

Parameters

+ New

Delete

<input type="checkbox"/>	Name	Type	Default value	
<input type="checkbox"/>	path	String	dev	<div></div>

Pipeline expression builder



Add dynamic content below using any combination of [expressions](#), [functions](#) and [system variables](#).

[Clear contents](#)

Parameters

Functions

 Search 

path

OK

Cancel

ConnectionSchemaParameters

Linked service *

AzureBlobStorageDev

Test connection

Edit

New

Learn more

File path *

@dataset().path

Directory

final

Compression type

Select...

Column delimiter ⓘ

Comma (,)

Row delimiter ⓘ

Default (\r,\n, or \r\n)

Encoding ⓘ

Default(UTF-8)

Quote character ⓘ

Double quote (")

Escape character ⓘ

Backslash (\)

First row as header ⓘ

☐

Null value ⓘ

EmployeeDatasetETLFinalOutputpipeline

Activities

data

Move and transform

Copy data

Data flow

Azure Data Explorer

Azure Data Explorer C...

Databricks

Notebook

Jar

Python

Data Lake Analytics

U-SQL

General

Get Metadata

Validate

Debug

Add trigger

Data flow debug

Data flow

ETL

GeneralSettingsParametersUser properties

Data flow *

ETL

Open

New

sink parameters ⓘ

Name	Value	Type
path	@pipeline().parameters.path	string

Run on (Azure IR) ⓘ

AutoResolveIntegrationRuntime

Compute size ⓘ

Small

Advanced

Logging level ⓘ

Verbose

Basic

None

Sink properties

Staging ⓘ

Publishing 1

EmployeeDataset

ETL

FinalOutput

pipeline

Activities

data

Move and transform

Copy data

Data flow

Azure Data Explorer

Azure Data Explorer C...

Databricks

Notebook

Jar

Python

Data Lake Analytics

U-SQL

General

Get Metadata

Data flow

ETL

General

Settings

Parameters 1

User properties

Data flow *

ETL

Open

New

sink parameters

Name	Value	Type
path	@pipeline0.par	string

Run on (Azure IR) *

AutoResolveIntegrationRuntime

Compute size *

Small

Advanced

Logging level *

Verbose

Basic

None

Sink properties

Staging

Properties

General

Name *

pipeline

Description

Annotations

New

Publish all

You are about to publish all pending changes to the live environment. [Learn more](#)

Pending changes (1)

NAME	CHANGE	EXISTING
Pipelines		
pipeline	(New)	-

Publish

Cancel

Validate

Debug

Add trigger

Data flow debug

Add a new trigger on a schedule or trigger this pipeline now

Data flow

ETL

Microsoft Azure | Data Factory | Datafactorywithsanju

Search factory and documentation

»

«

Home

Dashboard

Runs

Pipeline runs

Trigger runs

Change Data Capture (previ...

Runtimes & sessions

Integration runtimes

Data flow debug

Notifications

Alerts & metrics

Pipeline runs

Triggered Debug Rerun Cancel options Refresh Edit columns List Gantt

Filter by run ID or name Chennai, Kolkata, Mu... Last 24 hours Pipeline name : All Status : All Runs : Latest runs Triggered by : All Add filter

Showing 1 - 1 items

<input type="checkbox"/>	Pipeline name ↕	Run start ↕	Run end ↕	Duration	Triggered by	Status ↕	Run	Parameters
<input type="checkbox"/>	pipeline	10/29/2023, 6:30:13 PM	--	36s	Manual trigger	In progress	Original	

»

«

Home

Dashboard

Runs

Pipeline runs

Trigger runs

Change Data Capture (previ...

Runtimes & sessions

Integration runtimes

Data flow debug

Notifications

Alerts & metrics

Pipeline runs

Triggered Debug Rerun Cancel options Refresh Edit columns List Gantt

Filter by run ID or name Chennai, Kolkata, Mu... Last 24 hours Pipeline name : All Status : All Runs : Latest runs Triggered by : All Add filter Copy filters Export to CSV

Showing 1 - 1 items

<input type="checkbox"/>	Pipeline name ↕	Run start ↕	Run end ↕	Duration	Triggered by	Status ↕	Run	Parameters	Annotations	Run ID
<input type="checkbox"/>	pipeline	10/29/2023, 6:30:13 PM	10/29/2023, 6:33:36 PM	3m 24s	Manual trigger	Succeeded	Original			3d93094e-b1b3-4e90-87f9-0b98e4369c

Last refreshed 0 minutes ago

All services > Resource groups > dataengineerproject1 > developer2k | Containers >

production

Container

Search

Upload Change access level Refresh Delete Change tier Acquire lease Break lease View snapshots Create snapshot Give feedback

Overview

Diagnose and solve problems

Access Control (IAM)

Settings

Shared access tokens

Access policy

Properties

Metadata

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

Location: production

Search blobs by prefix (case-sensitive)

Show deleted blobs

Add filter

	Name	Modified	Access tier	Archive status	Blob type	Size	Lease state	
<input type="checkbox"/>	final	10/29/2023, 6:33:31 PM	Hot (inferred)		Block blob	28.45 KB	Available	...

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	E02387	Emily Davis	Sr. Manger	IT	Research & Dev	Female	Black	55	2016-08-04	\$141,604	0.15	United States	Seattle	10/16/2021
2	E04105	Theodore Dinh	Technical Archite	IT	Manufacturing	Male	Asian	59	11/29/1997	\$99,975	0	China	Chongqing	
3	E02832	Penelope Jordan	Computer Syste	IT	Manufacturing	Female	Caucasian	26	9/27/2019	\$84,913	0.07	United States	Chicago	
4	E01550	Ruby Barnes	Manager	IT	Corporate	Female	Caucasian	27	2020-01-07	\$119,746	0.1	United States	Phoenix	
5	E04116	David Barnes	Director	IT	Corporate	Male	Caucasian	64	2013-03-11	\$186,503	0.24	United States	Columbus	
6	E03680	Elias Alvarado	Sr. Manger	IT	Manufacturing	Male	Latino	56	2012-09-01	\$146,140	0.1	Brazil	Manaus	
7	E03484	Logan Rivera	Director	IT	Research & Dev	Male	Latino	59	5/24/2002	\$172,787	0.28	Brazil	Rio de Janerio	
8	E00304	Dylan Choi	Vice President	IT	Corporate	Male	Asian	63	2012-11-05	\$231,141	0.34	China	Beijing	
9	E02594	Ezekiel Kumar	IT Coordinator	IT	Research & Dev	Male	Asian	28	6/25/2017	\$54,775	0	United States	Columbus	
10	E02074	Nora Brown	Enterprise Archi	IT	Manufacturing	Female	Caucasian	32	2014-11-02	\$99,575	0	United States	Austin	
11	E04285	Riley Padilla	Technical Archite	IT	Manufacturing	Female	Latino	35	5/15/2013	\$78,940	0	United States	Miami	
12	E01417	Leah Pena	Enterprise Archi	IT	Corporate	Female	Latino	57	1994-03-01	\$82,872	0	Brazil	Manaus	
13	E03574	John Moore	Vice President	IT	Speciality Produ	Male	Caucasian	52	2005-08-11	\$199,806	0.32	United States	Seattle	
14	E03538	Gabriel Holmes	Enterprise Archi	IT	Research & Dev	Male	Caucasian	40	2010-04-11	\$92,952	0	United States	Seattle	
15	E02185	Wyatt Rojas	Computer Syste	IT	Corporate	Male	Latino	32	3/20/2013	\$79,921	0.05	United States	Austin	
16	E03830	Eva Coleman	Director	IT	Research & Dev	Female	Black	37	9/20/2009	\$167,199	0.2	United States	Seattle	
17	E02862	Peyton Huang	Sr. Manger	IT	Manufacturing	Female	Asian	25	2021-02-07	\$125,633	0.11	China	Beijing	
18	E00699	Ava Ayala	Sr. Manger	IT	Corporate	Female	Latino	55	8/16/2006	\$159,044	0.1	Brazil	Manaus	
19	E01249	Penelope Guern	Vice President	IT	Speciality Produ	Female	Latino	43	2009-04-08	\$208,415	0.35	United States	Seattle	
20	E03349	Anna Mehta	Cloud Infrastruct	IT	Speciality Produ	Female	Asian	32	2020-05-01	\$78,844	0	United States	Seattle	
21	E01540	Miles Salazar	IT Coordinator	IT	Manufacturing	Male	Latino	36	12/23/2010	\$53,215	0	Brazil	Sao Paulo	3/27/2014
22	E03417	Benjamin Moua	Computer Syste	IT	Manufacturing	Male	Asian	40	2007-02-07	\$93,971	0.08	China	Chongqing	
23	E03440	Genesis Navarr	Cloud Infrastruct	IT	Corporate	Female	Latino	41	4/28/2009	\$69,803	0	Brazil	Manaus	
24	E00431	Eliza Hernandez	Network Archite	IT	Corporate	Female	Latino	48	2019-04-07	\$76,588	0	Brazil	Rio de Janerio	
25	E01258	Gabriel Brooks	Network Enginee	IT	Manufacturing	Male	Caucasian	29	2018-10-12	\$84,596	0	United States	Miami	
26	E04931	Zoe Romero	Network Archite	IT	Manufacturing	Female	Latino	32	2021-05-10	\$88,072	0	Brazil	Sao Paulo	
27	E00443	Nolan Bui	Computer Syste	IT	Research & Dev	Male	Asian	28	5/26/2020	\$67,925	0.08	China	Shanghai	
28	E02875	Madeline Shin	Computer Syste	IT	Speciality Produ	Female	Asian	48	2007-09-01	\$74,546	0.09	United States	Seattle	
29	E04903	Skylar Liu	Director	IT	Research & Dev	Female	Asian	29	2020-09-08	\$161,203	0.15	China	Chengdu	
30	E04735	Nova Coleman	System Adminis	IT	Manufacturing	Female	Caucasian	44	12/13/2006	\$74,738	0	United States	Miami	
31	E01642	Mia Lam	Sr. Manger	IT	Manufacturing	Female	Asian	49	4/18/2006	\$134,486	0.14	United States	Austin	
32	E02331	Sophia Huynh	Enterprise Archi	IT	Manufacturing	Female	Asian	55	2005-09-08	\$92,771	0	United States	Miami	
33	E04267	Greyson Sander	Cloud Infrastruct	IT	Speciality Produ	Male	Black	28	2019-06-03	\$90,304	0	United States	Chicago	
34	E03042	Ava Nelson	Systems Analyst	IT	Manufacturing	Female	Caucasian	63	1992-01-04	\$53,809	0	United States	Phoenix	
35	E03131	Ezekiel Reed	Sr. Manger	IT	Manufacturing	Male	Caucasian	37	2/25/2014	\$128,984	0.12	United States	Miami	2021-01-05
36	E00306	Mateo Williams	Enterprise Archi	IT	Manufacturing	Male	Caucasian	40	1/22/2011	\$97,339	0	United States	Austin	
37	E02094	Matthew Gupta	Network Enginee	IT	Speciality Produ	Male	Asian	45	9/18/2005	\$67,686	0	China	Beijing	
38	E03567	Silas Chavez	Technical Archite	IT	Research & Dev	Male	Latino	51	4/15/2008	\$86,431	0	United States	Columbus	
39	E01499	Elias Zhang	Solutions Archite	IT	Research & Dev	Male	Asian	54	7/13/2013	\$83,639	0	China	Beijing	
40	E00521	Lily Carter	Network Archite	IT	Research & Dev	Female	Caucasian	54	5/18/1998	\$68,268	0	United States	Phoenix	
41	E02855	Piper Cheng	Enterprise Archi	IT	Manufacturing	Female	Asian	62	3/15/2009	\$82,839	0	United States	Miami	
42	E00816	Skylar Watson	Network Archite	IT	Speciality Produ	Female	Caucasian	28	2021-08-10	\$64,475	0	United States	Phoenix	
43	E02283	Jaxon Park	Network Archite	IT	Manufacturing	Male	Asian	33	7/24/2020	\$69,453	0	China	Chengdu	
44	E04888	Elijah Henry	Manager	IT	Corporate	Male	Caucasian	32	2014-03-01	\$127,148	0.1	United States	Miami	
45	E04504	Jameson Alvara	Enterprise Archi	IT	Manufacturing	Male	Latino	47	3/14/1999	\$92,897	0	Brazil	Sao Paulo	

>>

Data Factory

Validate all

Publish all

Factory Resources

Filter resources by name

Pipelines1

pipeline

Change Data Capture (preview)

Datasets

EmployeeDataset

FinalOutput

Data flows

ETL

Power Query

EmployeeDataset

Activities

Search activities

Move and transform

Open

Monitor

Clone

Rename

Move item

Download support files

Delete

HDInsight

Iteration & conditionals

Machine Learning

Power Query

Filter for any field...

Group by

Group by none

Showing 3 results.

Name	Type	Location	Resource Group	Subscription	Last accessed	
 Datafactorywithsanju	...	Data factory (V2)	Central India	dataengineerproject1	Azure for Students	1 hour ago
 dataengineerproject1	...	Resource group	Central India	dataengineerproject1	Azure for Students	1 hour ago
 developer2k	...	Storage account		dataengineerproject1	Azure for Students	1 hour ago