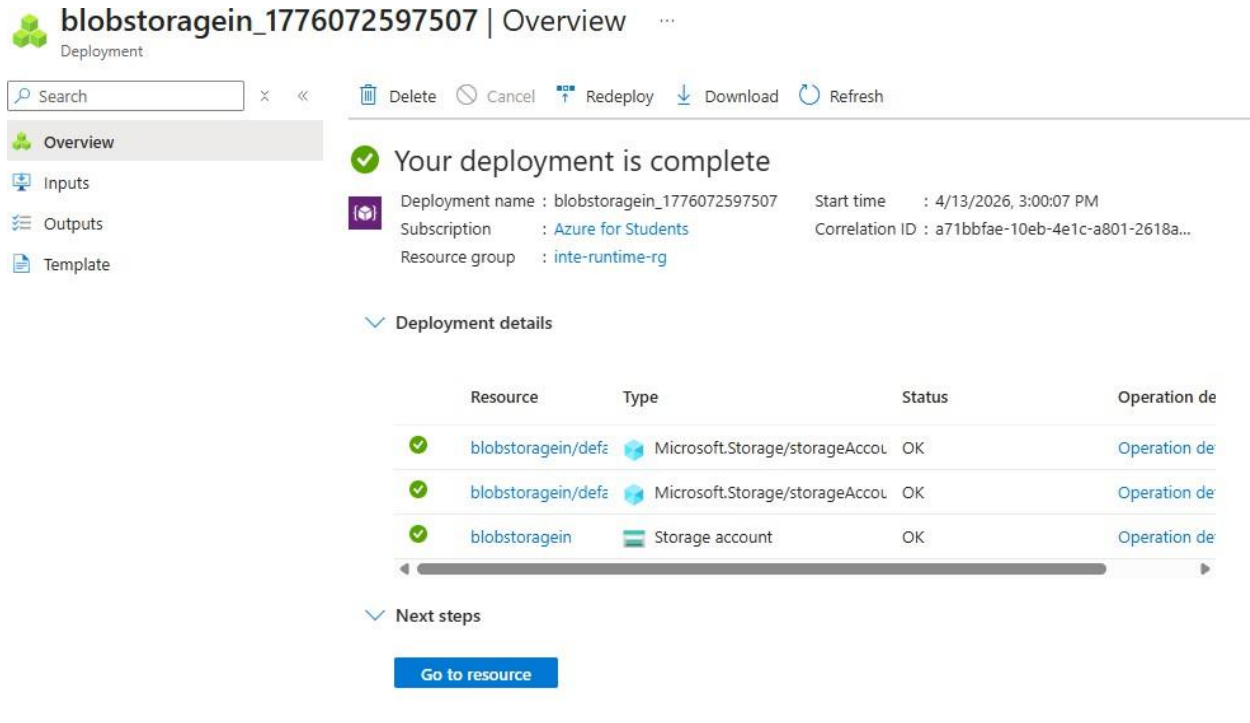


Azure Data Factory:

Step 1: Create Storage Account

Created a storage account named 'blobstorageein' to store the source data file.



blobstorageein_1776072597507 | Overview

Deployment

Search [x] « [Delete] [Cancel] [Redeploy] [Download] [Refresh]

Overview

Inputs

Outputs

Template

Your deployment is complete

Deployment name : blobstorageein_1776072597507 Start time : 4/13/2026, 3:00:07 PM

Subscription : Azure for Students Correlation ID : a71bbfae-10eb-4e1c-a801-2618a...

Resource group : inte-runtime-rg

Deployment details

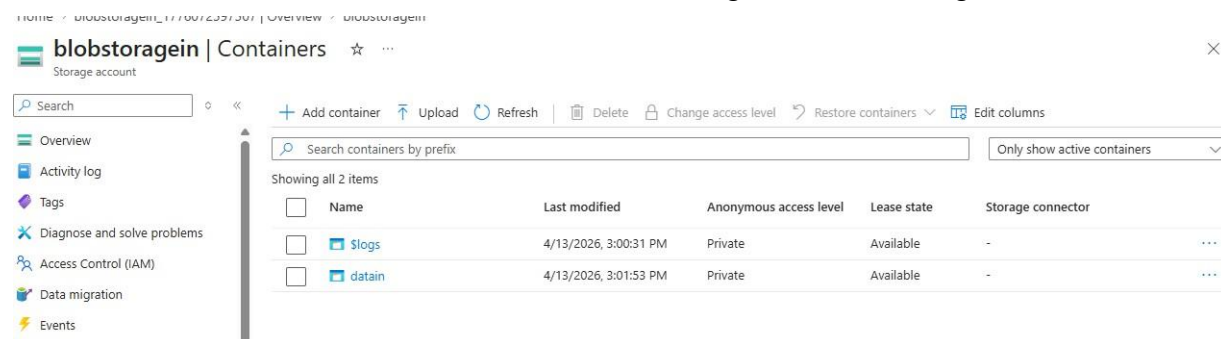
Resource	Type	Status	Operation de
blobstorageein/defa	Microsoft.Storage/storageAccou	OK	Operation de
blobstorageein/defa	Microsoft.Storage/storageAccou	OK	Operation de
blobstorageein	Storage account	OK	Operation de

Next steps

[Go to resource](#)

Step 2: Create Container

Created a container named 'datain' within the storage account to organize the data files.



blobstorageein | Containers

Storage account

Search [x] « [Add container] [Upload] [Refresh] [Delete] [Change access level] [Restore containers] [Edit columns]

Search containers by prefix [Only show active containers]

Showing all 2 items

Name	Last modified	Anonymous access level	Lease state	Storage connector
\$logs	4/13/2026, 3:00:31 PM	Private	Available	-
datain	4/13/2026, 3:01:53 PM	Private	Available	-

Step 3: Create SQL Server

Created an Azure SQL Server named 'sqldbout' to host the destination database.

 **Microsoft.SQLServer.createServer_8d98659296d44bbdb7db3c57408dcea** | Overview
Deployment

× ◀ 🗑️ Delete ⌛ Cancel 🔄 Redeploy ⬇️ Download 🔄 Refresh

 Overview

 Inputs

 Outputs

 Template

 **Your deployment is complete**

 Deployment name : Microsoft.SQLServer.createServer... Start time : 4/13/2026, 2:55:41 PM
Subscription : [Azure for Students](#) Correlation ID : 103a371d-459c-4aee-af62-1a8d3...
Resource group : [inte-runtime-rg](#)

 **Deployment details**

Resource	Type	Status	Operation de
 sqldbout	 Microsoft.Sql/servers	Created	Operation de

 **Next steps**

[Go to resource](#)

Step 4: Create SQL Database

Created a SQL database named 'sqldatabase' on the SQL Server to store the copied data.

The screenshot shows the Azure portal interface for a deployment named 'Microsoft.SQLDatabase.newDatabaseExistingServer_fe210c93c3c04de0'. The 'Overview' tab is selected, showing a green checkmark and the message 'Your deployment is complete'. The deployment details table shows a single resource 'sqldbout/sqldatabase' of type 'Microsoft.Sql/servers/databases' with a status of 'Created'. The 'Next steps' section includes a 'Go to resource' button.

Microsoft.SQLDatabase.newDatabaseExistingServer_fe210c93c3c04de0 | Overview

Deployment

Search

Delete Cancel Redeploy Download Refresh

Overview

Inputs

Outputs

Template

✓ Your deployment is complete

Deployment name : Microsoft.SQLDatabase.newData... Start time : 4/13/2026, 2:59:01 PM

Subscription : Azure for Students Correlation ID : 717e0588-0241-47b5-a1f7-88bf9...

Resource group : inte-runtime-rg

Deployment details

Resource	Type	Status	Operation de
✓ sqldbout/sqldatabase	Microsoft.Sql/servers/databases	Created	Operation de

Next steps

Go to resource

Step 5: Create Table in SQL Database

Created a table named 'sales_data' with appropriate columns to receive the data from blob storage.

The screenshot shows the Azure portal interface for the 'sqldatabase' (sqldbout/sqldatabase) in the 'Query editor (preview)'. The 'Explorer' pane shows the database structure with 'dbo' and 'Queries' folders. The 'SQL query 1' file is selected, showing a SQL script to create a table named 'sales_data' with columns: id (INT), customer_name (VARCHAR(100)), product (VARCHAR(100)), amount (INT), city (VARCHAR(50)), and order_date (DATE). A warning message states: 'Your queries will be lost when your session ends. Use Save as view to keep results as a database'.

SQL database (sqldbout/sqldatabase) | Query editor (preview)

SQL database

Search

New query Templates Open in Feedback Sign out Classic experience

Overview

Activity log

Tags

Diagnose and solve problems

Query editor (preview)

Mirror database in Fabric (preview)

Resource visualizer

Settings

Data management

Integrations

Explorer

Search

SQL query 1

SQL query 1

Run Save as view

⚠ Your queries will be lost when your session ends. Use Save as view to keep results as a database

```
1 CREATE TABLE sales_data (  
2 id INT,  
3 customer_name VARCHAR(100),  
4 product VARCHAR(100),  
5 amount INT,  
6 city VARCHAR(50),  
7 order_date DATE  
8 );  
9
```

Step 6: Create Data Factory

Created an Azure Data Factory instance named 'datafactorydemo2026' to orchestrate the data pipeline.

 **Microsoft.DataFactory-20260413150220** | Overview ...
Deployment

✕ ⏪ 🗑️ Delete ⌛ Cancel 🔄 Redeploy ⬇️ Download 🔄 Refresh

 Overview

 Inputs

 Outputs

 Template

 **Your deployment is complete**

 Deployment name : Microsoft.DataFactory-20260413... Start time : 4/13/2026, 3:04:00 PM
Subscription : [Azure for Students](#) Correlation ID : 57d315b7-2268-4f63-9b8f-f1843...
Resource group : [inte-runtime-rg](#)

▼ Deployment details

Resource	Type	Status	Operation de
 datafactorydemo2026	 Data factory (V2)	OK	Operation de

▼ Next steps

[Go to resource](#)

Step 7: Create Blob Storage Linked Service

Created a linked service named 'AzureBlobStorage1' to connect Data Factory to the blob storage account. Connection was successfully established using account key authentication.

New linked service

 Azure Blob Storage [Learn more](#) 

Name *

AzureBlobStorage1

Description

Blob Storage

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 (091bd188-d92a-43f7-baea-bf20120f6f76)

Storage account name *

blobstorageein

Additional connection properties

 New

Test connection 

☒ To linked service ☐ To file path

Annotations

Create

Cancel

 Connection successful

 Test connection

Step 8: Create SQL Database Linked Service

Created a linked service named 'AzureSqlDatabase2' to connect Data Factory to the SQL database using SQL authentication.

Edit linked service

 Azure SQL Database [Learn more](#)

Name *

AzureSqlDatabase2

Description

Connect via integration runtime * ⓘ

✓ AutoResolveIntegrationRuntime

Version

☒ 2.0 (Recommended) ☐ 1.0

Account selection method ⓘ

☐ From Azure subscription ☒ Enter manually

Fully qualified domain name *

sqldbout.database.windows.net

Database name *

sqlldatabase

Authentication type *

SQL authentication

User name *

Anuj

Password

Azure Key Vault

Password *

Save

Cancel

 Test connection

Step 9: Create Dataset for Blob Storage

Created a dataset named 'DelimitedText1' pointing to the CSV file in blob storage. The file path is configured as 'datain/Directory/sales.csv' with first row as header enabled.

Set properties

Name

DelimitedText1

Linked service *

AzureBlobStorage1

File path

datain

/ Directory

/ sales.csv

First row as header



Import schema

☒ From connection/store ☐ From sample file ☐ None

> Advanced

OK

Back

Cancel

Step 10: Pipeline Execution

Executed the pipeline using the Debug command. The pipeline successfully copied data from blob storage to the SQL database table.

The screenshot displays the Azure Data Factory (ADF) interface. On the left, the 'Factory Resources' pane shows a tree view with 'Pipelines' containing 'copypipeline', 'Datasets' containing 'AzureSqlTable1' and 'DelimitedText1', and 'Data flows' and 'Power Query' both empty. The main canvas shows the 'copypipeline' with a single activity named 'Copy data1' (labeled 'Copy data'). The 'Properties' pane on the right shows the pipeline's name as 'copypipeline' and its description as 'Used to copy data from blob to sql database'. Below the canvas, the 'Output' tab is active, displaying the pipeline's status as 'Succeeded'. The 'Pipeline status' section shows the pipeline ID '434f5bfe-410b-4532-b899-c2172aa78af4' and a link to 'View debug run consumption'. Below this, a table lists the activities:

Activity name	Activity status	Activity name	Run start
Copy data1	Succeeded	Copy data	4/13/2026, 3:37:05 PM

A 'Cancel' button is located at the bottom right of the interface.

Step 11: Verify Data in SQL Database

Verified that the data was successfully copied to the SQL database by querying the sales_data table. Top 5 records were successfully transferred with correct data.

The screenshot displays the Azure SQL Database Query Editor interface. The top navigation bar includes a search bar and links for 'New query', 'Templates', 'Open in', 'Feedback', 'Sign out', and 'Classic experience'. The left sidebar contains a navigation menu with options like 'Overview', 'Activity log', 'Tags', 'Diagnose and solve problems', 'Query editor (preview)', 'Mirror database in Fabric (preview)', 'Resource visualizer', 'Settings', 'Data management', 'Integrations', 'Power Platform', 'Security', 'Intelligent performance', 'Monitoring', 'Automation', and 'Help'. The 'Query editor (preview)' option is selected.

The 'Explorer' pane on the left shows the database structure, including 'sqldatabase', 'dbo', and 'Queries'. The 'Queries' folder is expanded, showing 'SQL query 1'.

The main query editor area contains the following SQL query:

```
1 select top 5 * from sales_data
2
3
```

A warning message is displayed above the query: 'Your queries will be lost when your session ends. Use Save as view to keep results as a database'.

The 'Results' pane at the bottom shows the query execution results. The status bar indicates 'Succeeded (0 sec 123 ms)' and 'Columns: 6 Rows: 5'.

	123 id	ABC customer_...	ABC product	123 amount	ABC city	order_date
1	1	Anuj Shah	Laptop	75000	Ahmedabad	2026-04-01
2	2	Riya Patel	Mobile	25000	Surat	2026-04-02
3	3	Karan Mehta	Tablet	18000	Mumbai	2026-04-03
4	4	Neha Joshi	Headphones	3000	Pune	2026-04-04
5	5	Amit Kumar	Monitor	12000	Delhi	2026-04-05

