AZURE DATA FACTORY

Azure Data Factory (ADF) is a cloud-based data integration service that allows you to create, schedule, and orchestrate ETL (Extract, Transform, Load) and ELT (Extract, Load, Transform) workflows. It is widely used for moving data between various sources and destinations in Azure and on-premises environments.

Key Features of Azure Data Factory

- 1. **Data Integration** Connects to multiple data sources, including Azure services, on-prem databases, SaaS applications, and cloud storage.
- 2. **Data Transformation** Uses **Mapping Data Flows** or **Azure Databricks** for transforming data before loading it into a destination.
- 3. **Data Orchestration** Schedules and automates workflows across different services.
- 4. **Monitoring & Logging** Provides real-time monitoring and error-handling capabilities.
- 5. **Scalability** Supports big data workloads and high-performance parallel processing.

Core Components of ADF

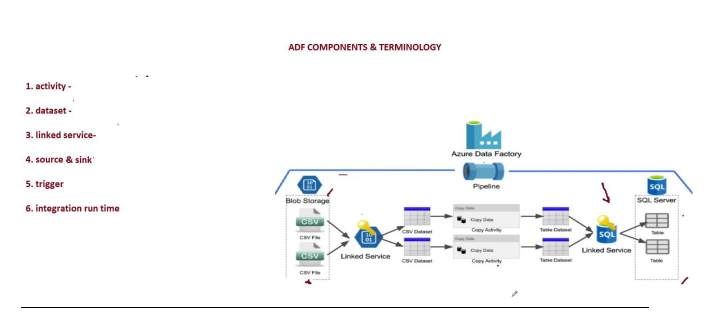
- 1. **Pipelines** A logical grouping of activities that perform a data workflow.
- Activities Tasks like data movement, transformation, or control flow (e.g., executing stored procedures).
- 3. **Datasets** References to data stored in linked services (e.g., Azure Blob Storage, SQL Database).
- 4. **Linked Services** Connectors to various data stores (e.g., Azure SQL, Amazon S3, SAP, Oracle).
- 5. **Integration Runtimes (IR)** Compute infrastructure that executes data flows. There are three types:
 - Azure IR For cloud-based transformations.
 - Self-hosted IR For on-prem data movement.
 - SSIS IR For running SSIS packages in Azure.

Common Use Cases

✓ Data migration from on-prem to cloud

✓ ETL & ELT pipeline creation

- ✓ Data warehousing (e.g., loading data into Azure Synapse Analytics)
- ✓ Incremental data load and CDC (Change Data Capture)
- IoT and streaming data processing



ADLS GEN2 (Azure Data Lake Storage Gen2)

Azure Data Lake Storage Gen2 (ADLS Gen2) - Overview & Setup Guide

What is ADLS Gen2?

Azure Data Lake Storage Gen2 (ADLS Gen2) is an advanced storage solution built on Azure Blob Storage, designed specifically for big data analytics and Hadoop-compatible workloads. It supports hierarchical namespace features and is optimized for high-performance data lake solutions.

- Key Features of ADLS Gen2
- ✓ Hierarchical Namespace Organizes data into directories for better performance.
- Hadoop-Compatible Works with Azure Synapse, Databricks, HDInsight, and Apache Spark.
- ✓ Scalable & Secure Supports RBAC (Role-Based Access Control) and ACLs (Access Control Lists).
- **Cost-Effective** − Lower cost for storing massive amounts of structured/semi-structured data.
- **✓ Optimized for Analytics** Works with **Azure Data Factory, Azure Databricks**, and **Power BI**.

How to Create an ADLS Gen2 Storage Account

Step 1: Log in to Azure Portal

O Go to Azure Portal and sign in.

Step 2: Create a Storage Account

- 1. Search for "Storage Accounts" in the Azure search bar.
- Click Create.

Step 3: Configure Basic Settings

- 1. **Subscription** Select your Azure subscription.
- 2. **Resource Group** Choose an existing one or create a new one.
- 3. **Storage Account Name** Provide a unique name (e.g., adlsgen2mystore).
- Region Select the nearest Azure data center.
- 5. **Performance** Choose **Standard** (for most use cases) or **Premium** (for low-latency workloads).
- 6. **Redundancy** Select one (LRS, ZRS, GRS, RA-GRS).
- 7. **Enable Hierarchical Namespace** (This is required for ADLS Gen2).

Step 4: Review and Create

- 1. Click Review + Create.
- 2. Once validation passes, click Create.
- 3. Wait for deployment to complete.

2 How to Create & Access a Data Lake Container

Step 1: Navigate to Storage Account

- 1. Open your **Storage Account** in the Azure portal.
- 2. Click on **Containers** (under Data storage).
- 3. Click + Container, give it a name (e.g., datalakefiles), and set access level as Private.

Step 2: Upload & Manage Data

- 1. Click on the container you created.
- 2. Click **Upload** to add files/folders.
- 3. Use Azure Storage Explorer or AzCopy for bulk data transfers.

\$\$ secure & Manage Access for ADLS Gen2

Option 1: Using Access Control (ACLs)

- 1. Open the **container** in your storage account.
- 2. Click Manage Access.
- 3. Assign Read, Write, Execute permissions to users/groups.

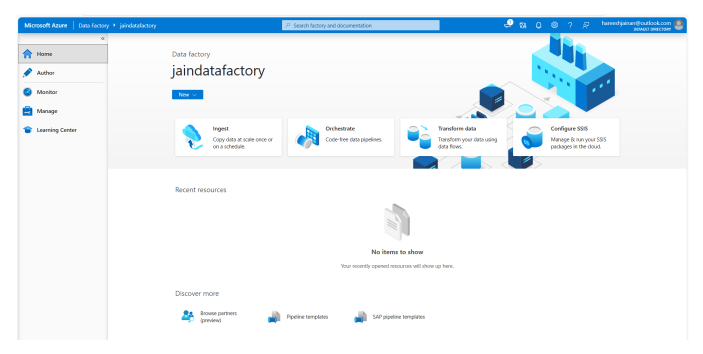
Option 2: Using Azure RBAC (Role-Based Access Control)

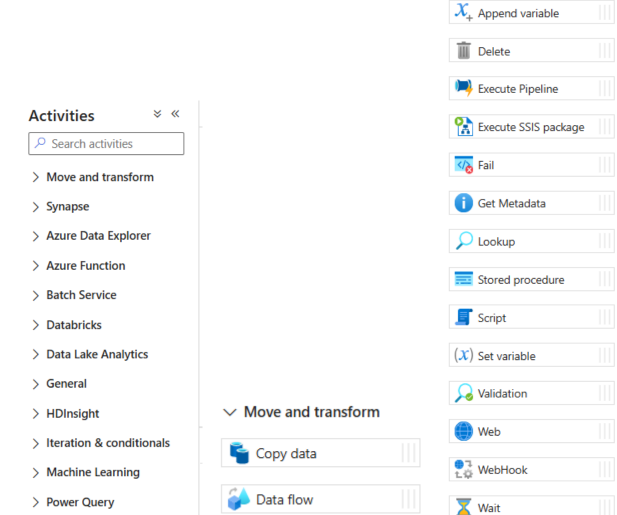
- 1. Go to the Storage Account → Access Control (IAM).
- 2. Click Add Role Assignment.
- 3. Select roles like Storage Blob Data Contributor or Storage Blob Data Owner.

A Connect ADLS Gen2 to Azure Services

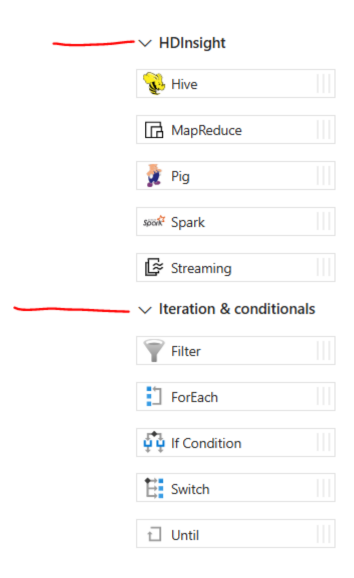
- Azure Data Factory (ADF) Use ADLS Gen2 as a source/destination for ETL pipelines.
- ✓ Azure Databricks Read/write ADLS Gen2 data using Spark.
- ✓ Power BI Connect for real-time data analysis.
- ✓ Azure Synapse Analytics Perform advanced analytics on data lake files.

ADF





√ General



Azure Data Factory

Azure Data Factory is a cloud-based integration services that transforms and orchestrates data [sources to destination (cloud).

Components of ADF

- 1. Pipeline
- 2. Activities
- 3. Datasets
- 4. Dataflows
- 5. Linked Services
- 6. Integration Runtimes

Pipeline:

It is used to represent Logical Group of Activities that performs one unit of work. Azure Data Factory contains multiple pipelines

Activity:

It is used to represent single processing step in the pipeline

Datasets:

It is used represent data that is required for pipeline

Integration Runtimes:

Integration runtime is nothing but a compute structure used by Azure Data Factory to give integration capabilities across different network environments

There are three types of Integration Runtimes

- 1. Azure IR from Azure to Azure
- 2. Self-Hosted IR -- Onpremise to Azure
- 3. SSIS IR --> To execute SSIS Packages from ADF

Azure IR from Azure to Azure

SOURCE(Azure Storages)

Azure IR: It is used to bring data from Azure Storages (Blob Storage, ADLS Gen2, Azure SQL Server, Azure DWH) and used to load data into Azure Storages

Azure IR

Azure IR

Azure IR

Azure IR

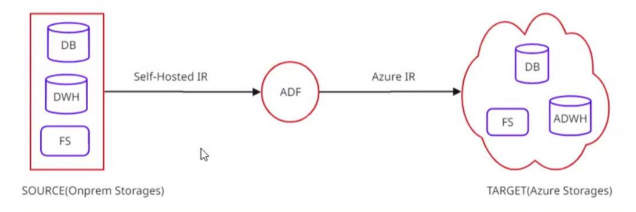
ADF

Azure IR

TARGET(Azure Storages)

Self-Hosted IR -- Onpremise to Azure

Self-Hosted IR: It is used to bring data from Non-Azure systems and On-prem Systems



SSIS - IR --> To execute SSIS Packages from ADF

SSIS IR: It is used to to execute SSIS packages in the Data Factory (We can lift and shift SSIS packages as it is without doing any changes into Azure and then we can execute them with the help of SSIS IR

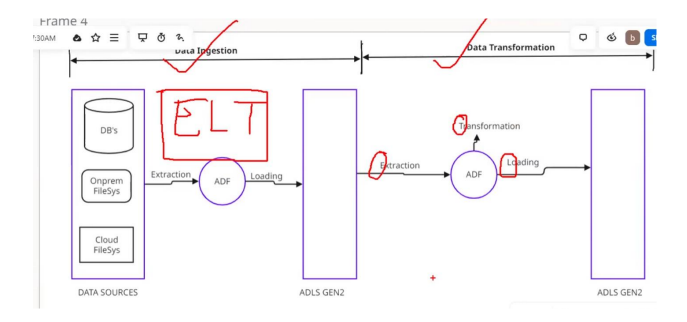
Linked Services:

It is used to have connection details of the Data source and target(sink) There are various connectors to read data and to load data.

Ex: Azure SQL Database

Azure Data Lake Storage Gen2

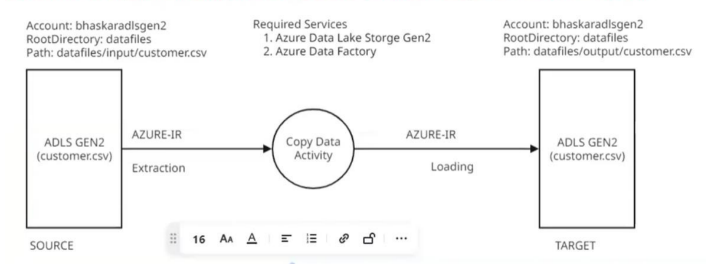
SQL Server Database



1. COPY



Use Case: Create a Pipeline to move/copy data from input directory to output directory in Azure Data Lake Storage Gen2



Copy Data Activity: It is used to copy/move data from source to target. We can copy data from File System and Database.
Copy Data Activity expects source dataset and sink(target) dataset

When you read the data from File System, Copy Data Activity provides the following options

- 1. File Path In Dataset
- 2. Wild Card File Path
- 3. List Of Files

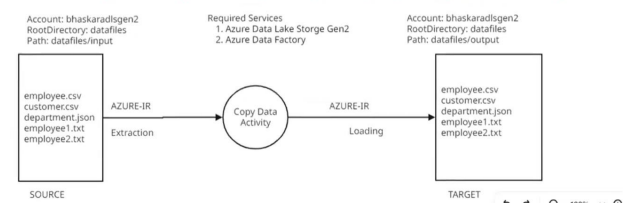
When you read the data from Database, Copy Data Activity provides the following options

- 1. Table
- 2. Ouerv
- 3. Stored Procedure

Steps to implement solution:

- 1. Create/Setup Integration Runtime, if required
- 2. Create Linked Services for source and sink(target)
 - a. Linked Service Naming Standard: Is_typeOfAccount_NameOfAccount(Is_adIs_bhaskaradIsgen2)
- 3. Create Datasets for source and sink
- 4. Design Pipeline with Copy Data Activity

. Use Case: Create a Pipeline to move/copy data from multiple files of input directory to output directory in Azure Data Lake Storage Gen2



When you read data from multiple files as it is without changing file names, then we can use Wildcard File Path. **Note:** To use "Wildcard File Path", make sure to create a dataset to point to input directory

Use Case: Create a Pipeline to move/copy data from input directory to output directory with specified list of files.

I have a folder which is having multiple files, I wanted to move specified files into target with single pipeline. How can you do it.

To provide the solution for above requirement, we have to specify list of files in a separate file and invoke this file in the Copy Data Activity

