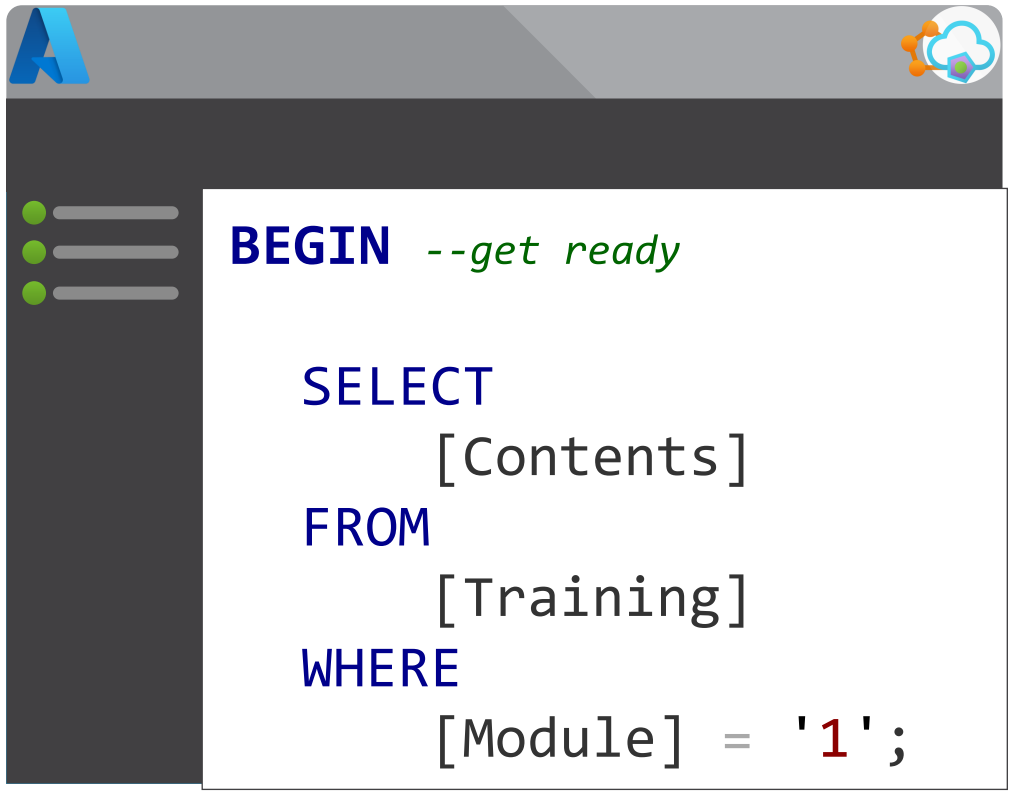
## Module 1

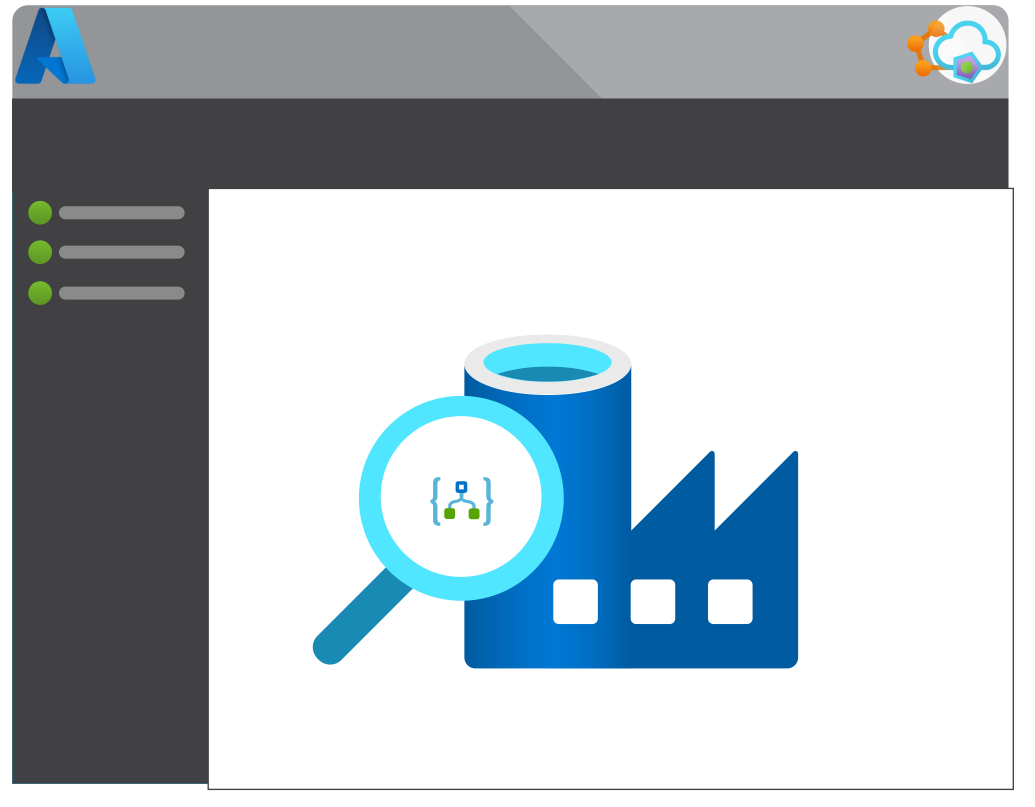
Pipeline Fundamentals



- The History of Azure Orchestration
- Synapse Analytics vs Data Factory vs Microsoft Fabric
- Integration Components
- Common Activities
- Execution Dependencies

## Module 1

#### Pipeline Fundamentals

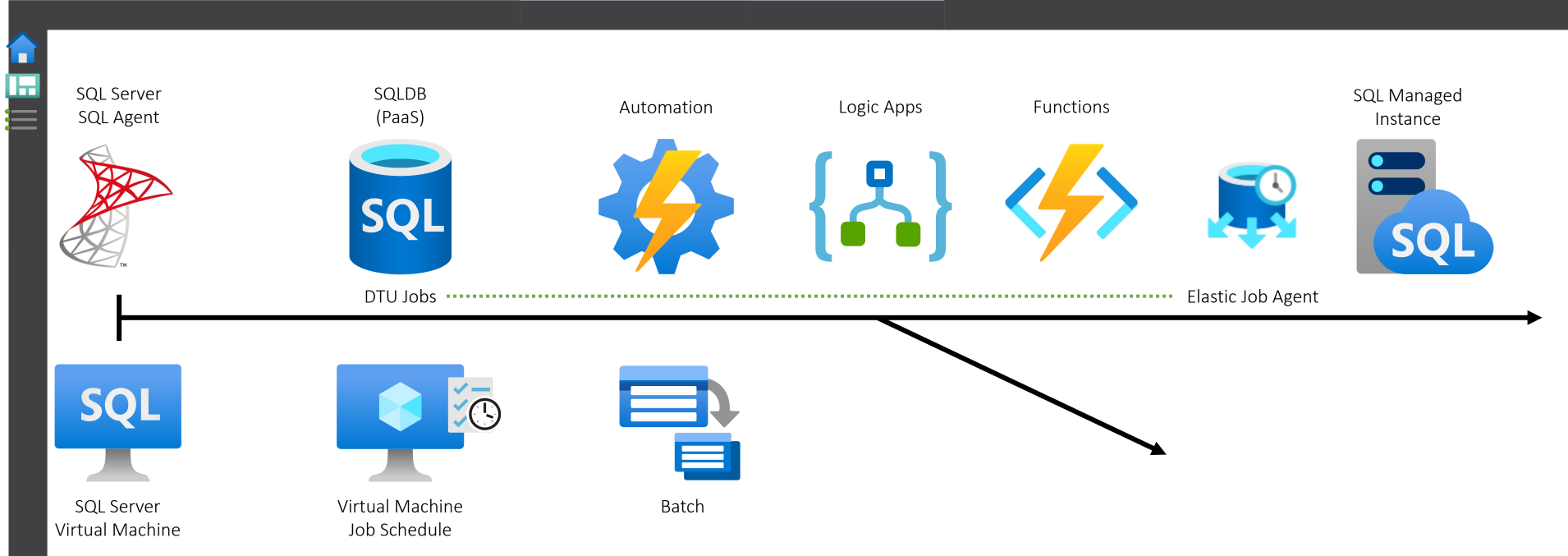


- The History of Azure Orchestration
- Synapse Analytics vs Data Factory vs Microsoft Fabric
- Integration Components
- Common Activities
- Execution Dependencies



# A Quick History Lesson

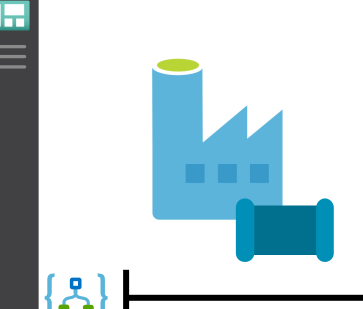


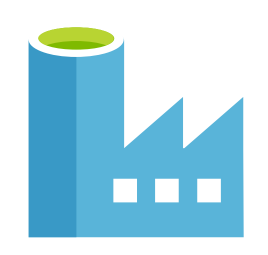


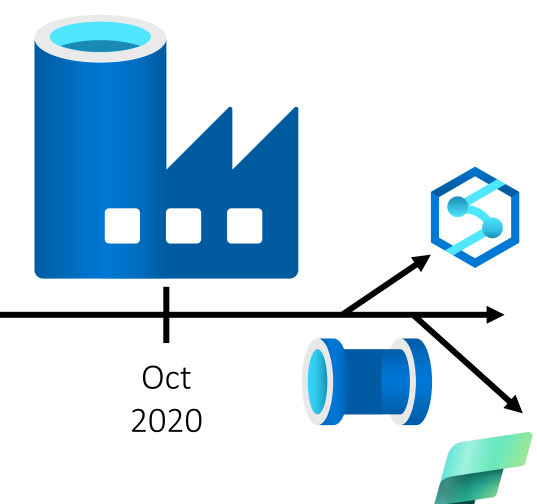


# A Quick History Lesson









**v**1 July 2016

**v**2 Sept 2017















Time Slices VS2015 Projects



New UI

Source Control

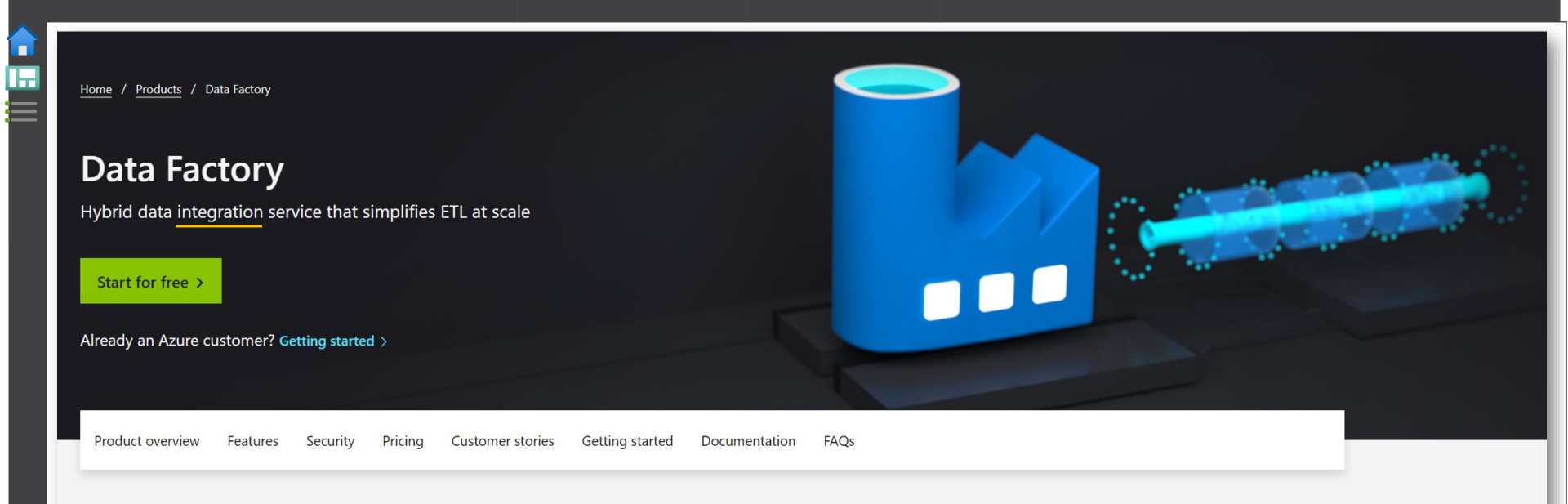
Data Flows

Private Endpoints



## What is Azure Data Factory (ADF)?





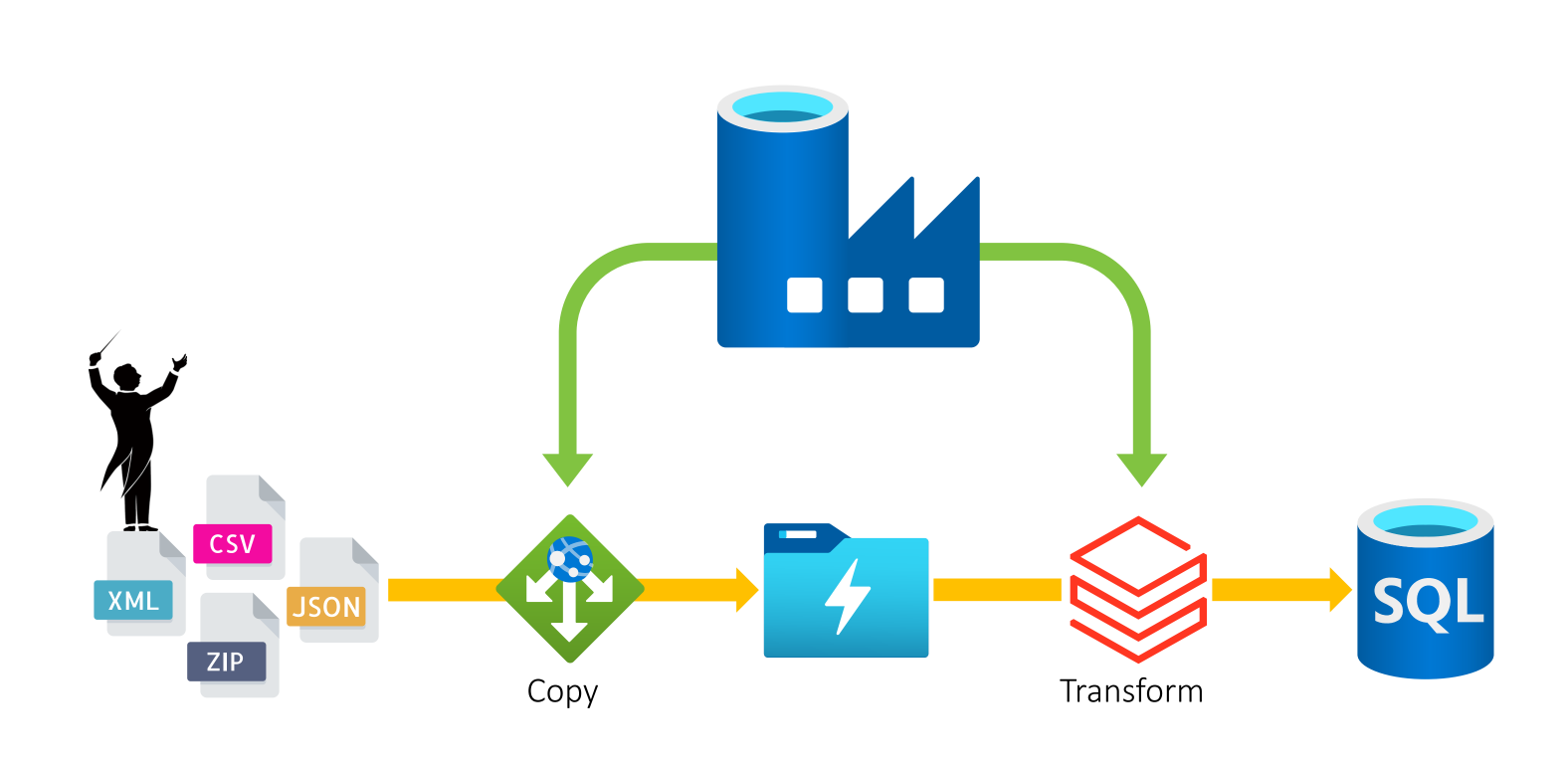
Accelerate data integration

Integrate data silos with Azure Data Factory, a service built for all data integration needs and skill levels. Easily construct ETL and ELT processes code-free within the intuitive visual environment, or write your own code. Visually integrate data sources using more than 90+ natively built and maintenance-free connectors at no added cost. Focus on your data – the serverless integration service does the rest.



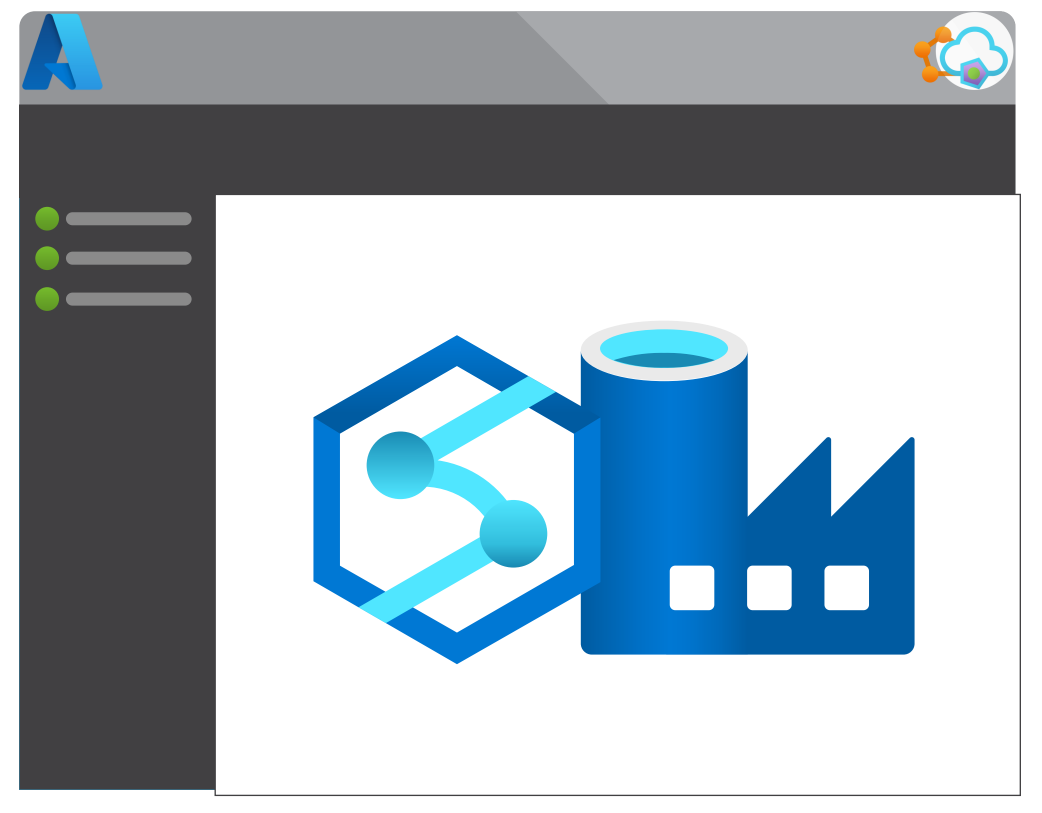
# What is Azure Data Factory (ADF)?





## Module 1

#### Pipeline Fundamentals



- The History of Azure Orchestration
- Synapse Analytics vs Data Factory vs Microsoft Fabric
- Integration Components
- Common Activities
- Execution Dependencies



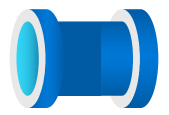
# Synapse Analytics vs Data Factory

























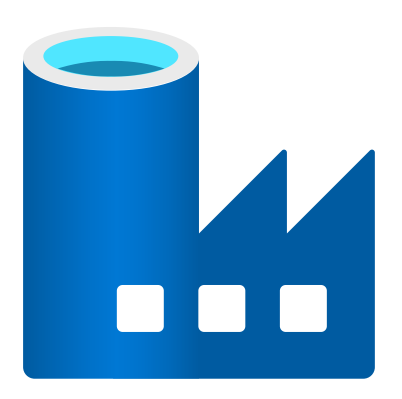


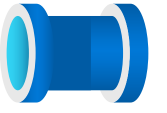
















# Synapse Analytics vs Data Factory

























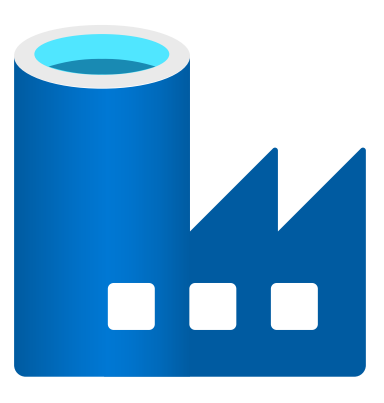


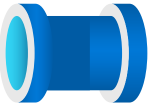
















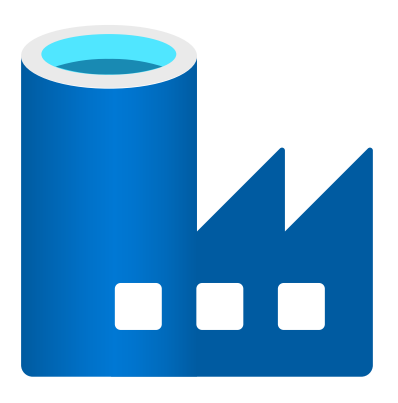
# Microsoft Fabric vs Data Factory

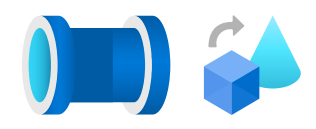












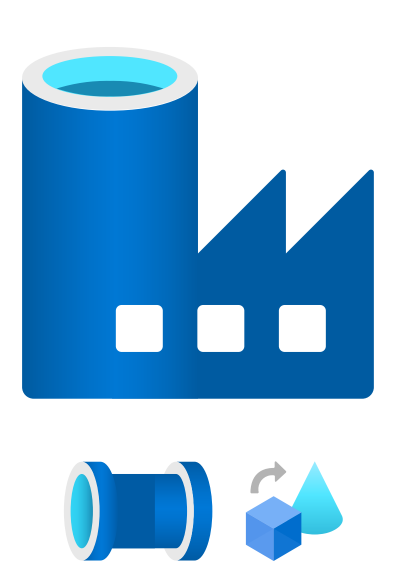


# Microsoft Fabric vs Data Factory



https://mrpaulandrew.com/2023/05/31/what-is-microsoft-fabric-my-point-of-view/





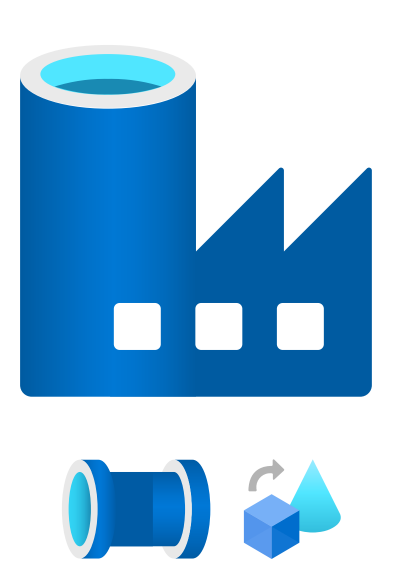


# Microsoft Fabric vs Data Factory



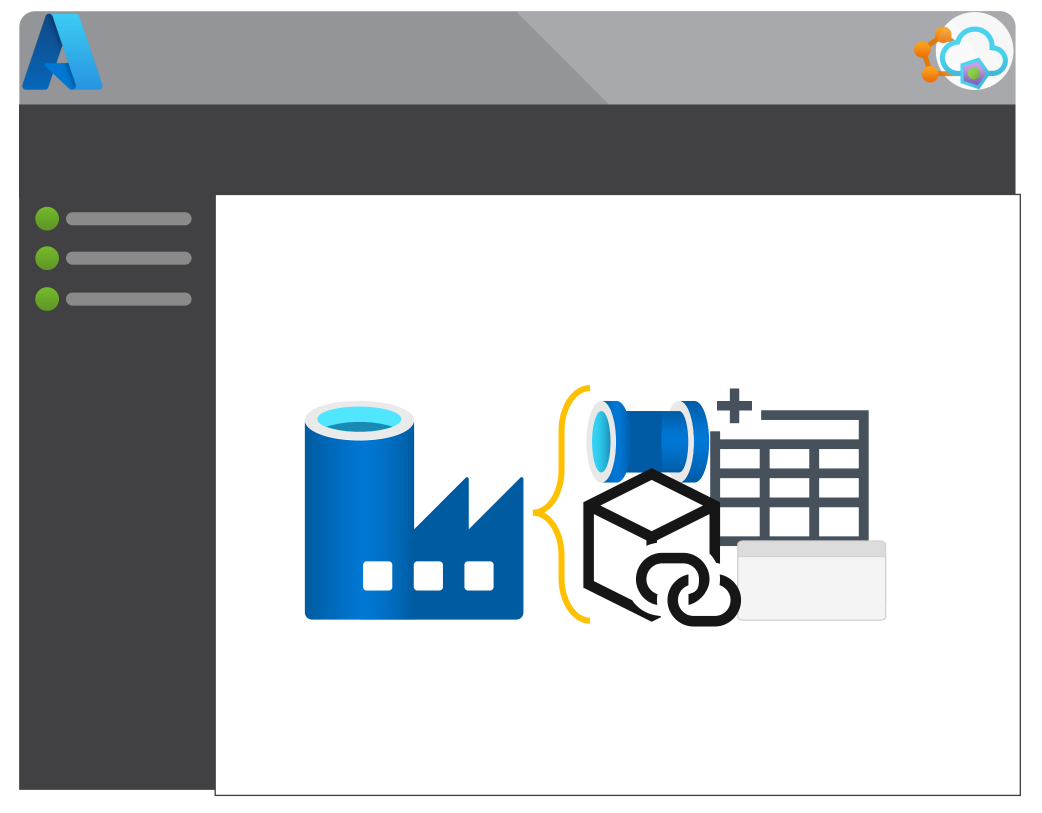
https://mrpaulandrew.com/2023/05/31/what-is-microsoft-fabric-my-point-of-view/





# Module 1

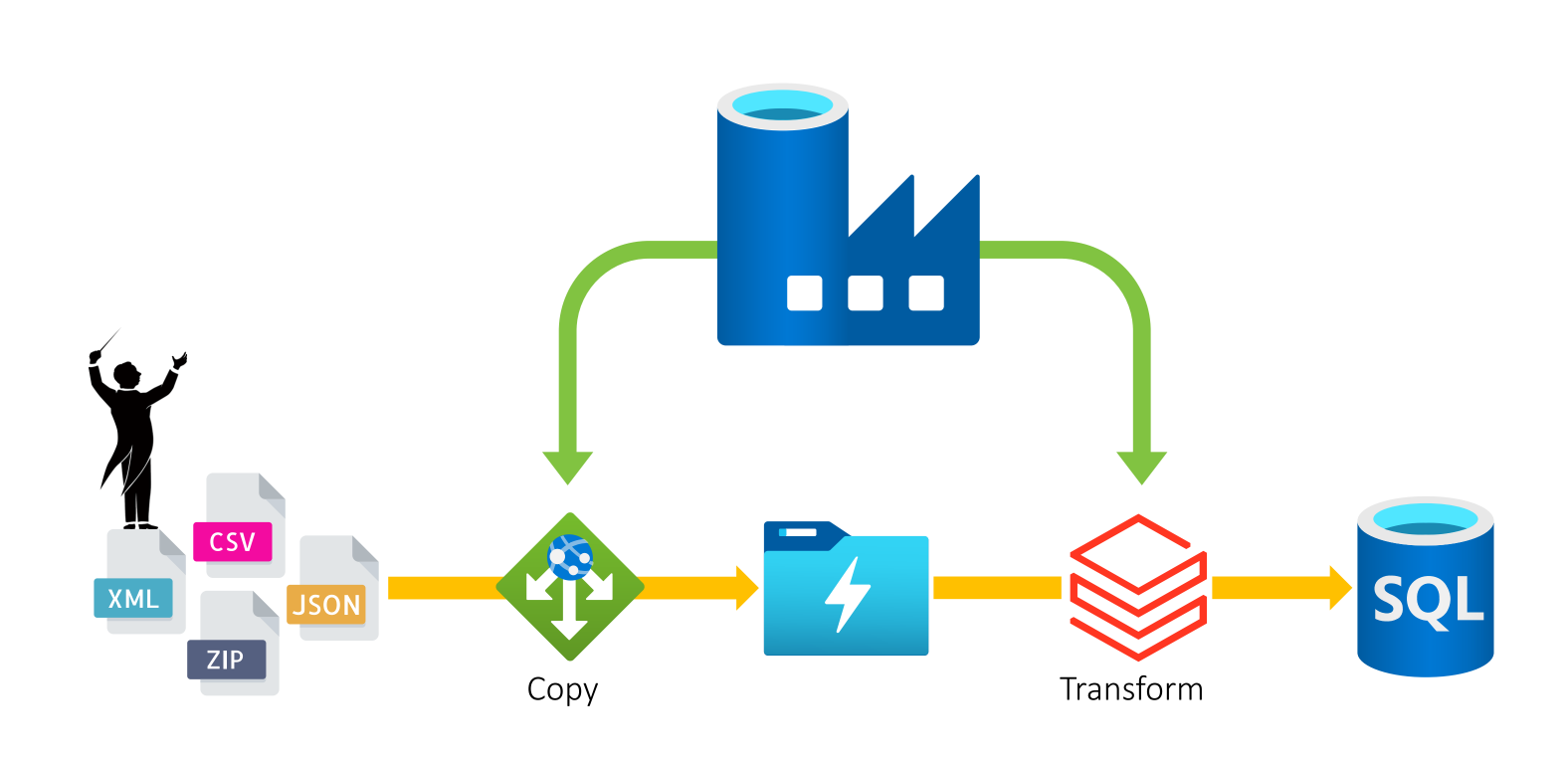
#### Pipeline Fundamentals



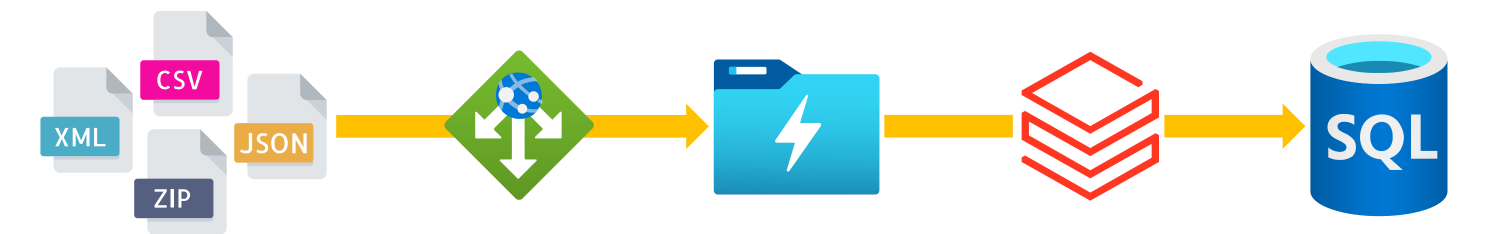
- The History of Azure Orchestration
- Synapse Analytics vs Data Factory vs Microsoft Fabric
- Integration Components
- Common Activities
- Execution Dependencies



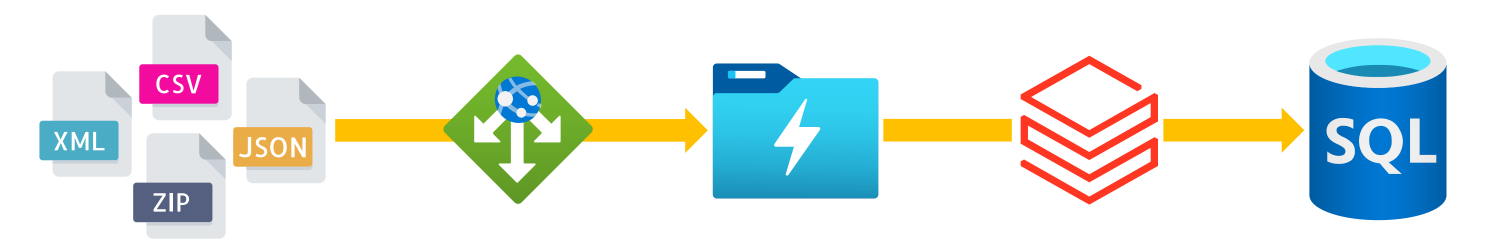












1 Linked Services – What to interact with and how?



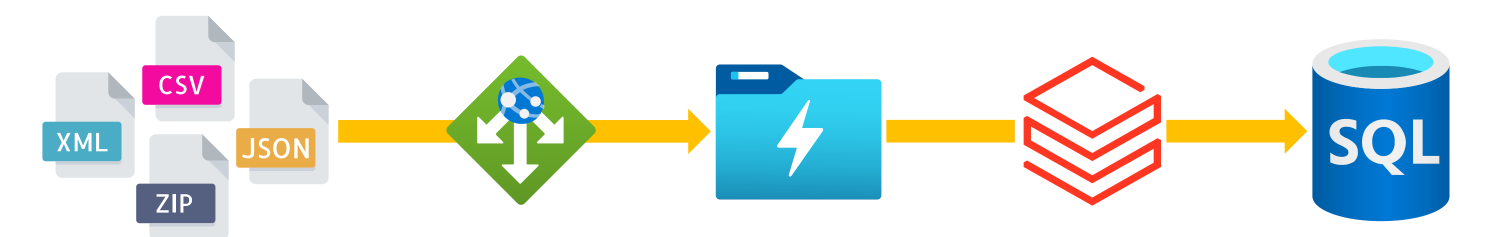
SQLDBLinkedService

ConnectionString: Server=MyServer;Database=myDataBase

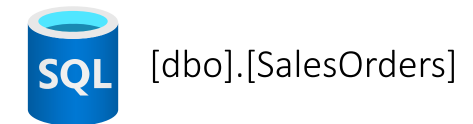
UserName: "MrPaulAndrew"

Password: \*\*\*\*\*\*\*\*\*\*





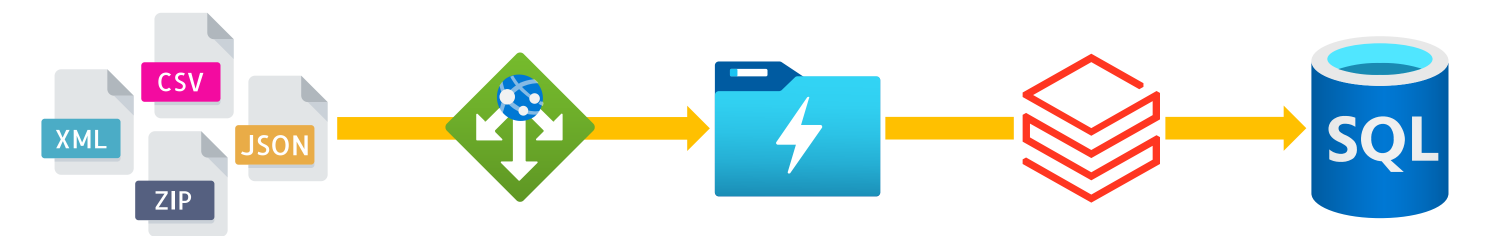
- 1 Linked Services
- Datasets Where is my data? What format? What file path/table do I need?





/RAW/Orders/2018/01/01/SalesOrders.csv





- 1 Linked Services
- 2 Datasets
- Activities What do we want to happen when we invoke a Linked Service?
  With what conditions?

{;} JSON

#### **Databricks Notebook Activity**

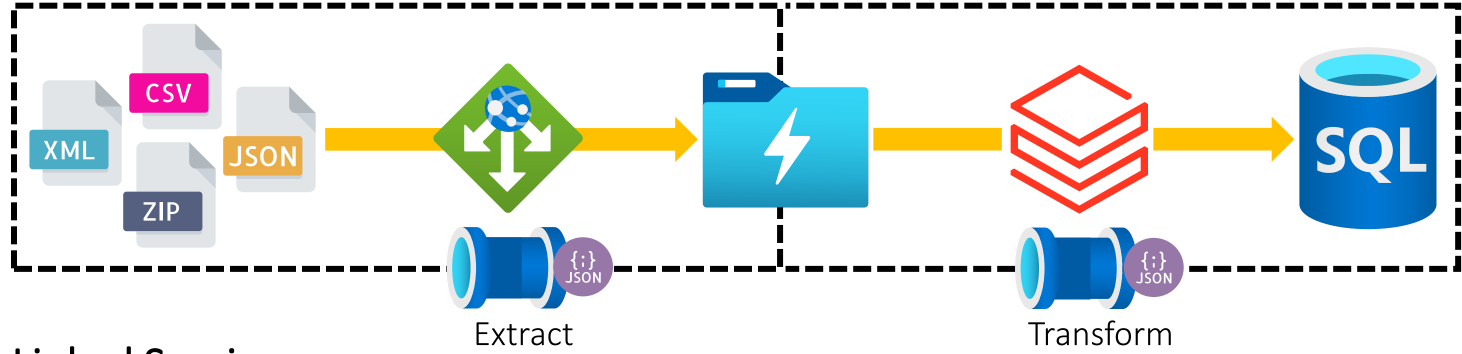
notebookPath: /Playground/Playing

baseParameters: *Testing* 

libraries[jar]: dbfs:/lib1.jar

linkedServiceName: *BricksOfData01* 

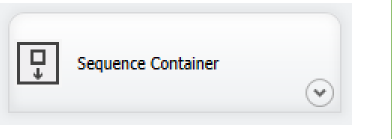


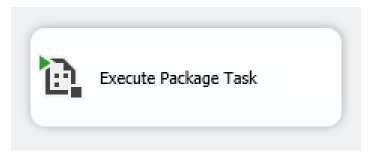


- 1 Linked Services
- 2 Datasets
- 3 Activities
- Pipelines Logical groups of work that can be executed.



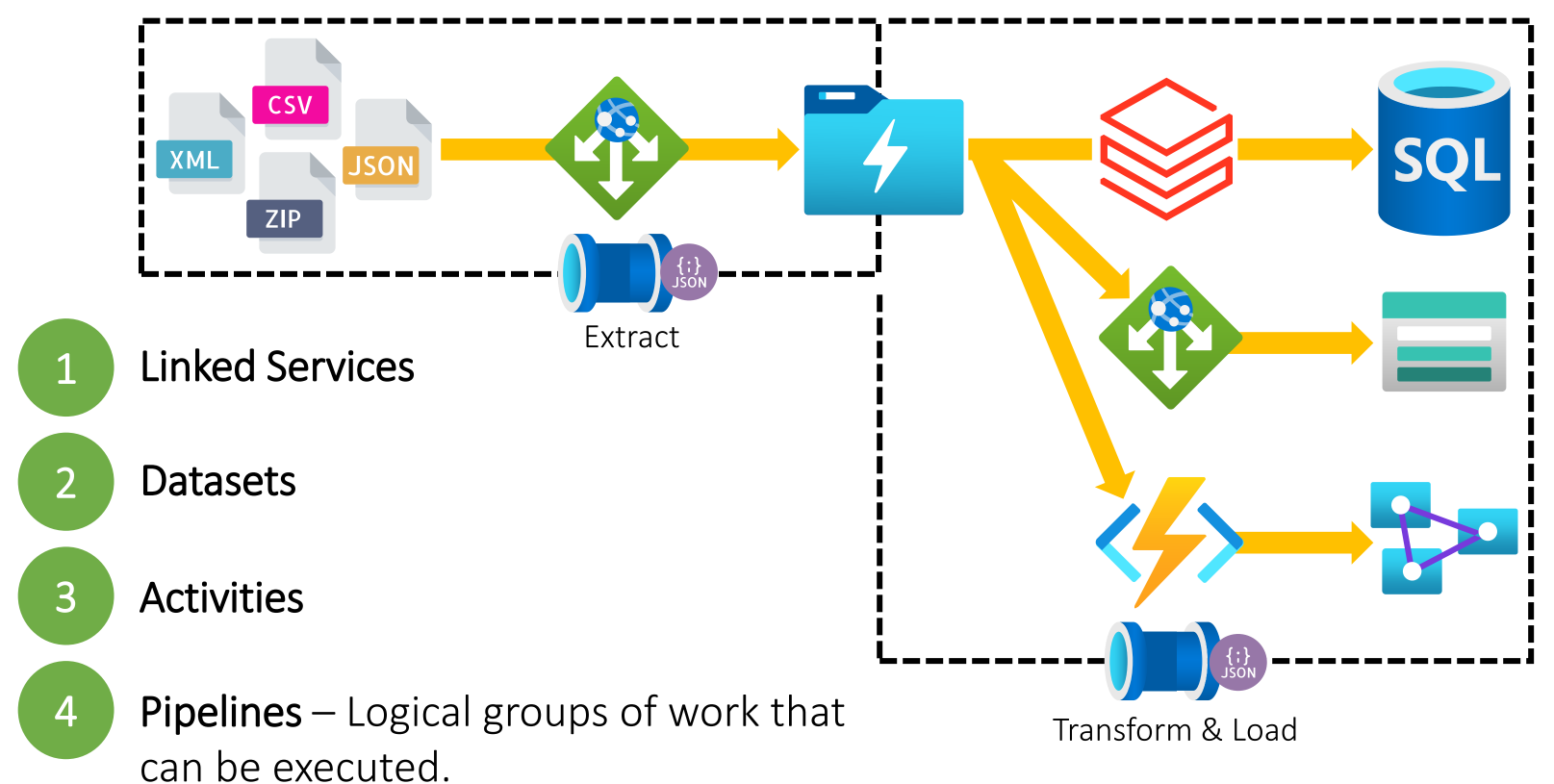




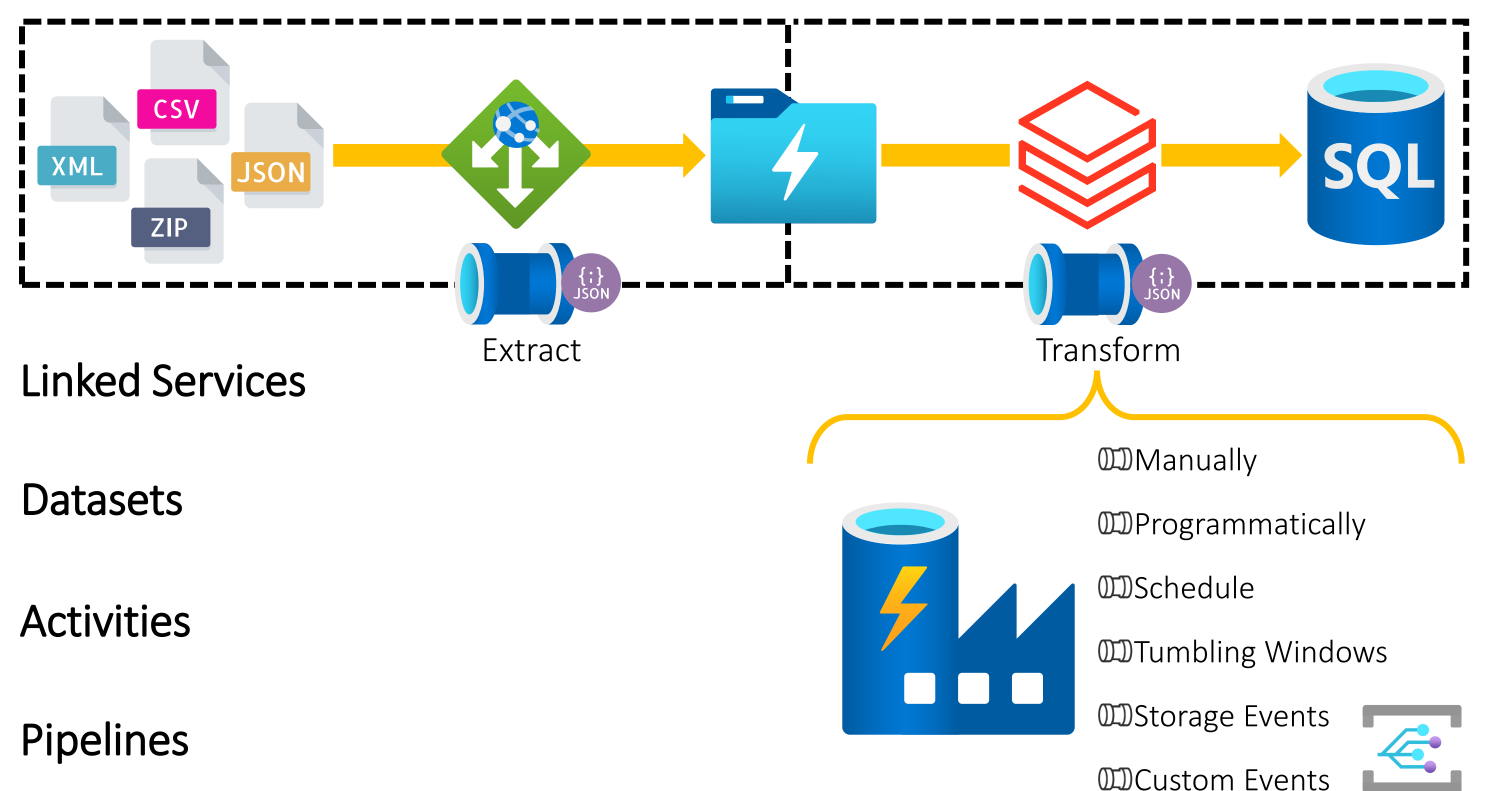






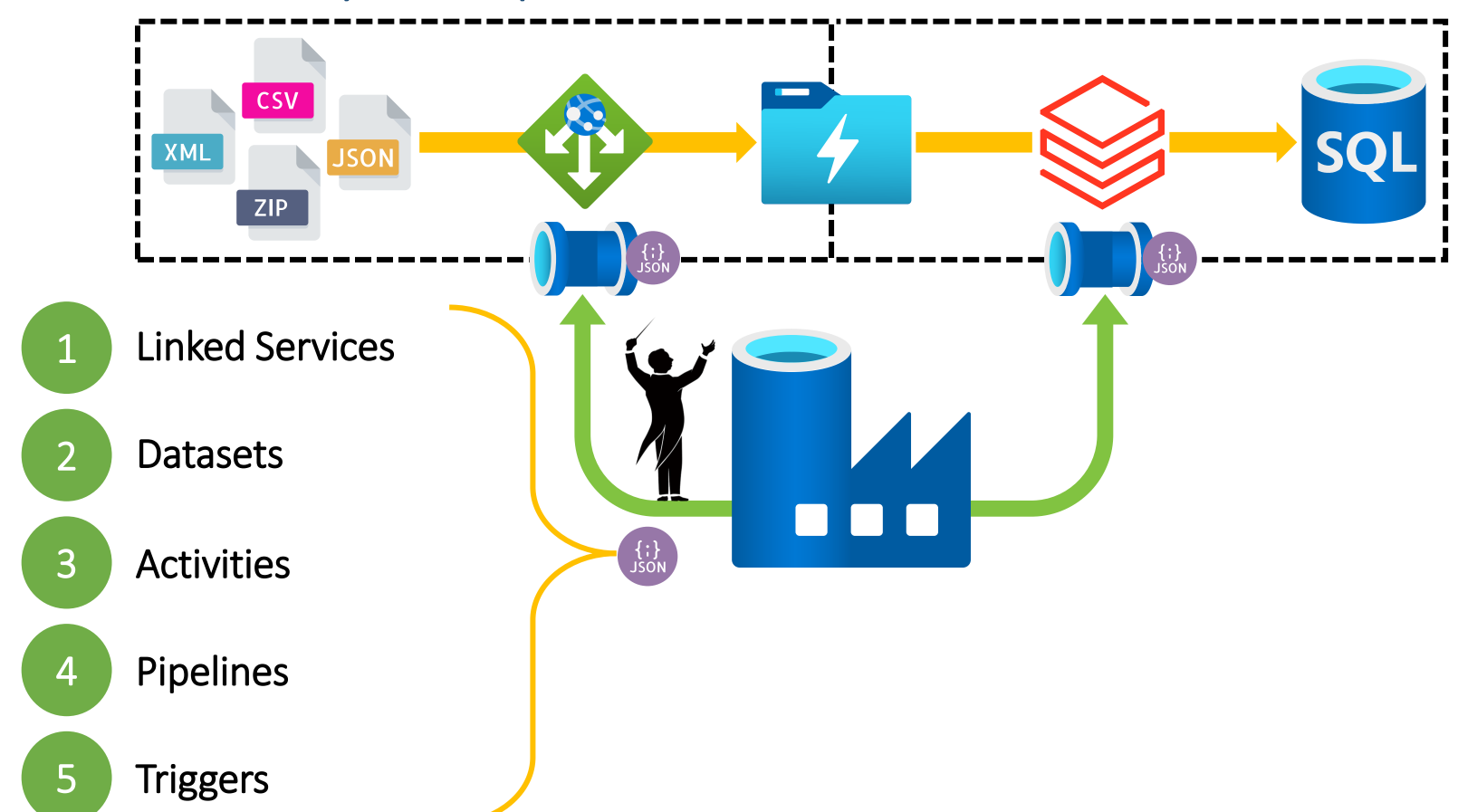






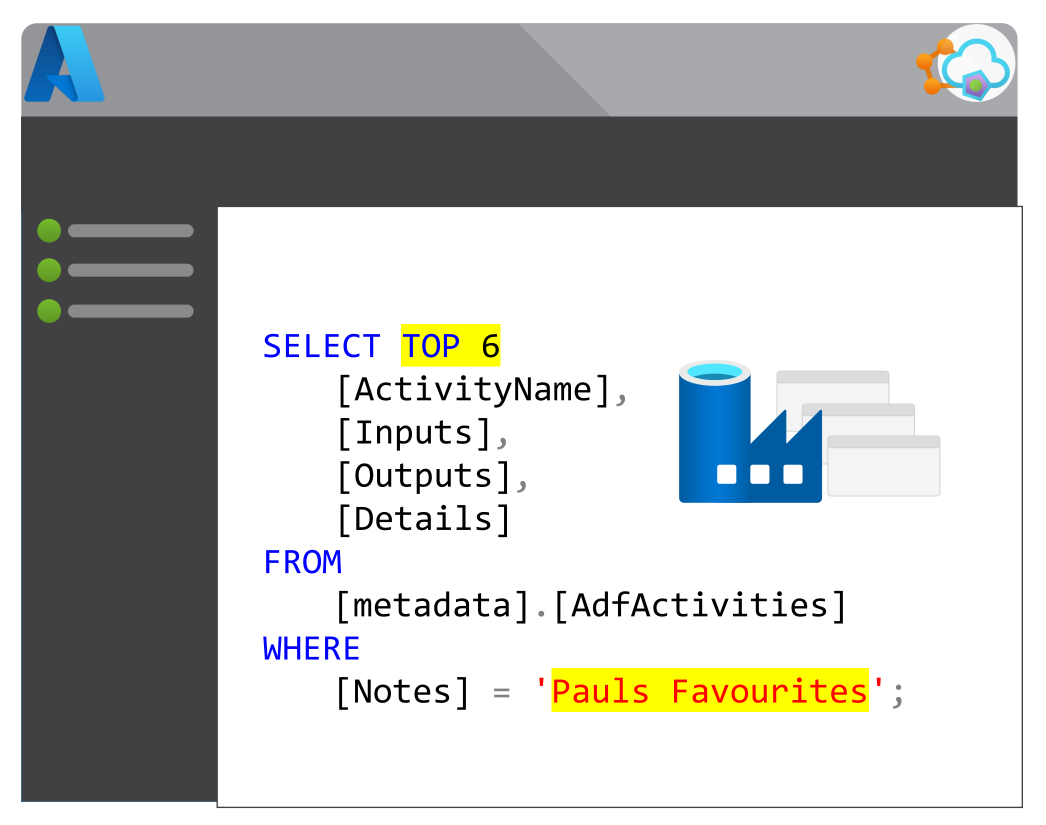
5 Triggers – Telling our when pipelines to run.





## Module 1

#### Pipeline Fundamentals

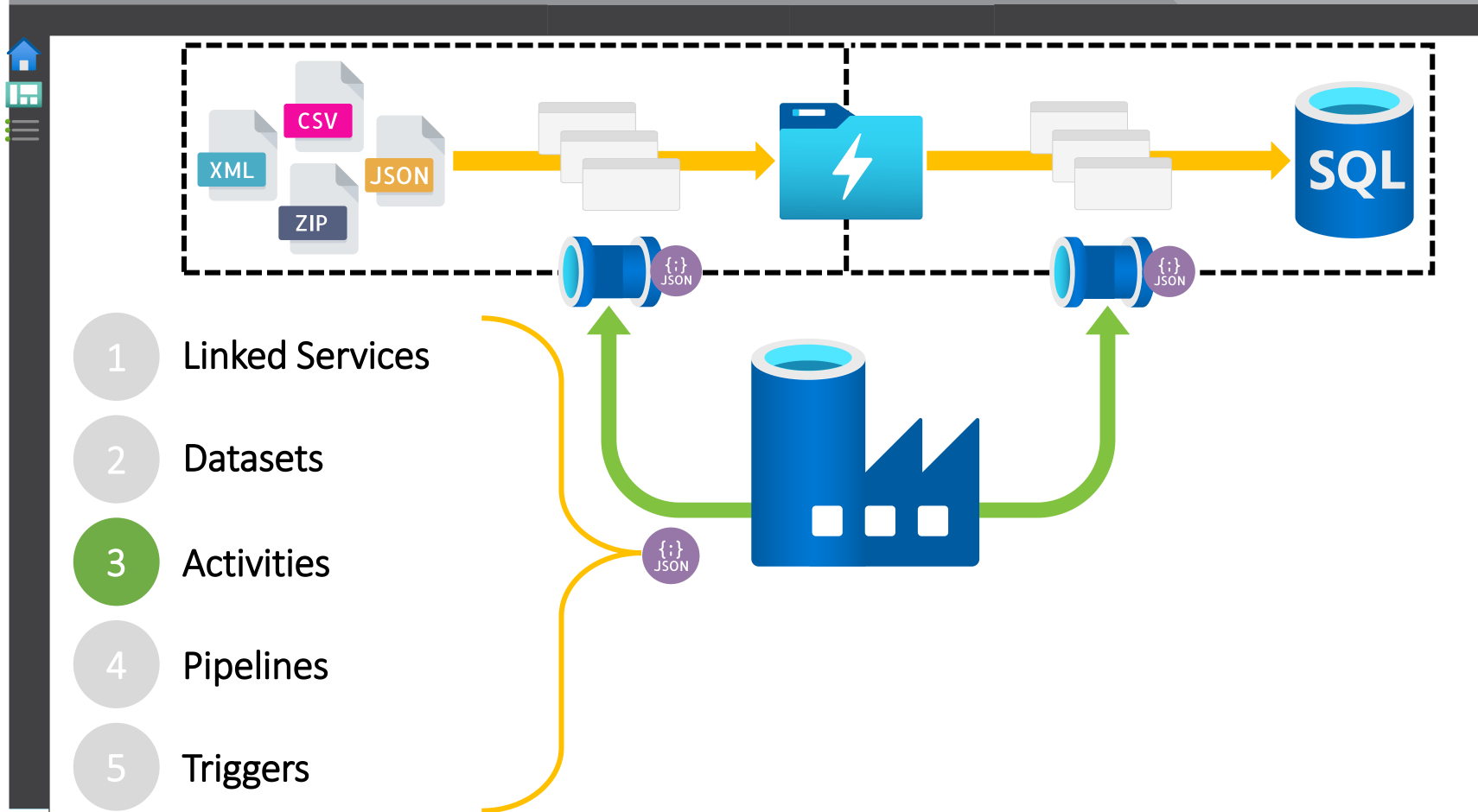


- The History of Azure Orchestration
- Synapse Analytics vs Data Factory vs Microsoft Fabric
- Integration Components
- Common Activities
- Execution Dependencies



# Data Factory Common Activities

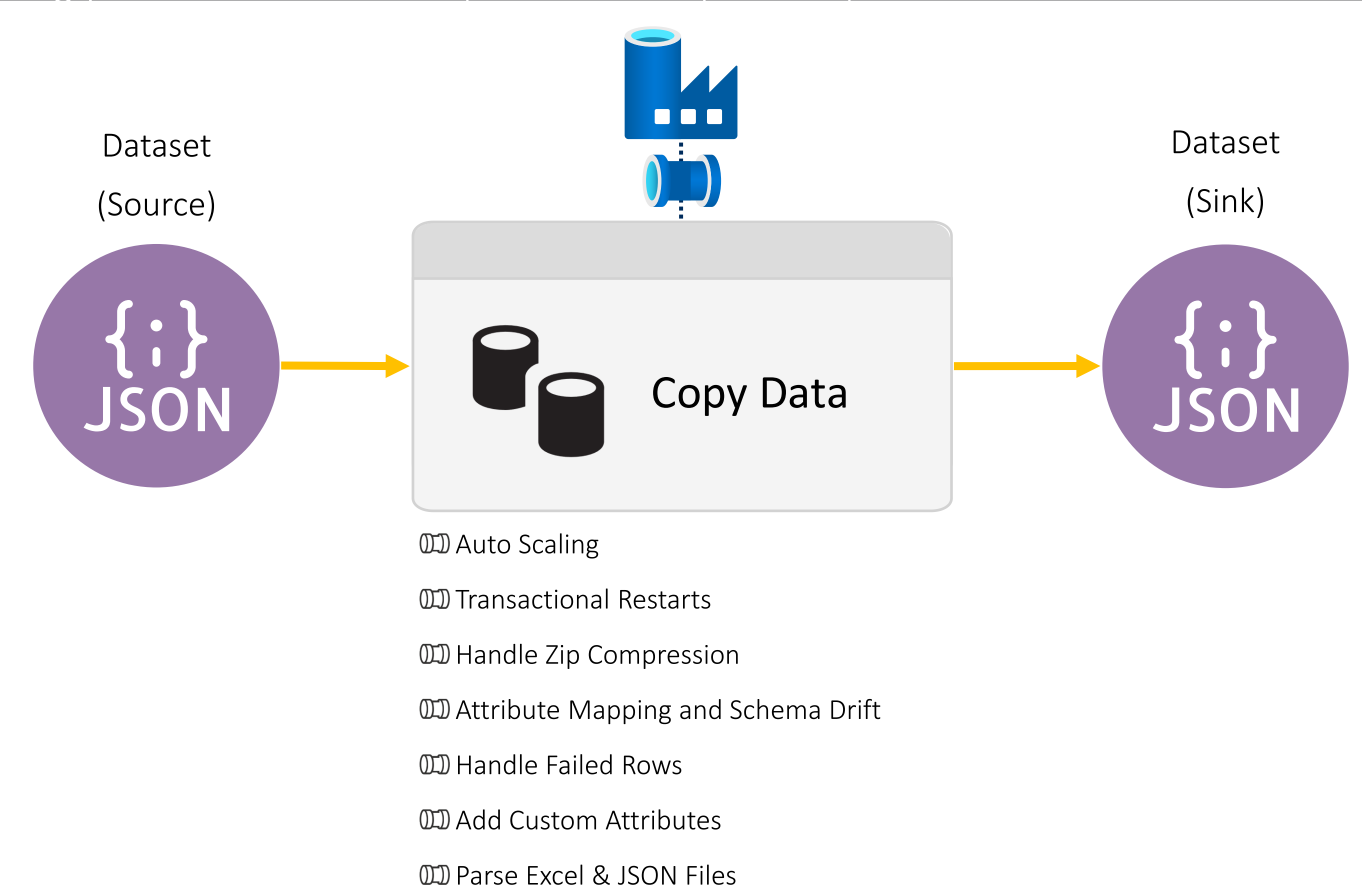








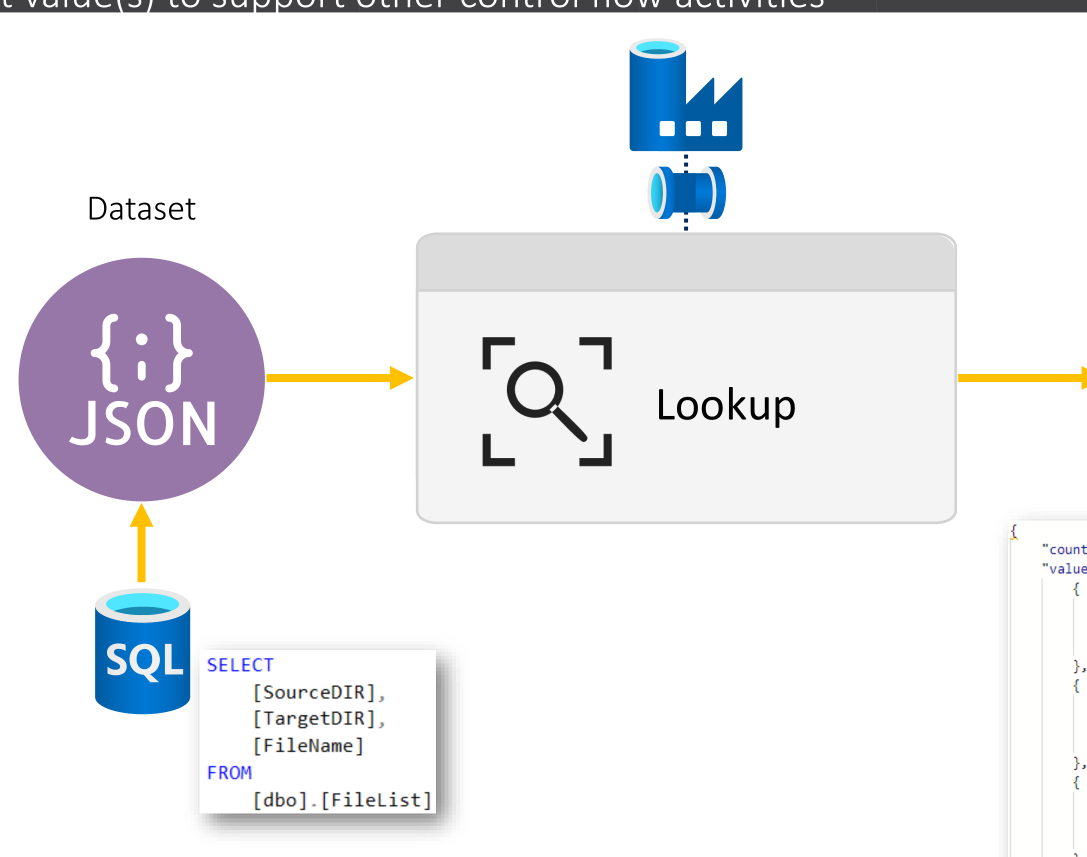
#### Getting your data from A to B (not a Move operation)







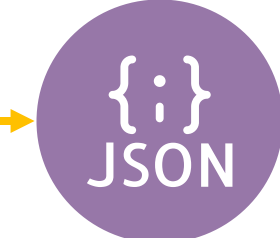
#### Get value(s) to support other control flow activities



Single Value

Or

Many Values [array]

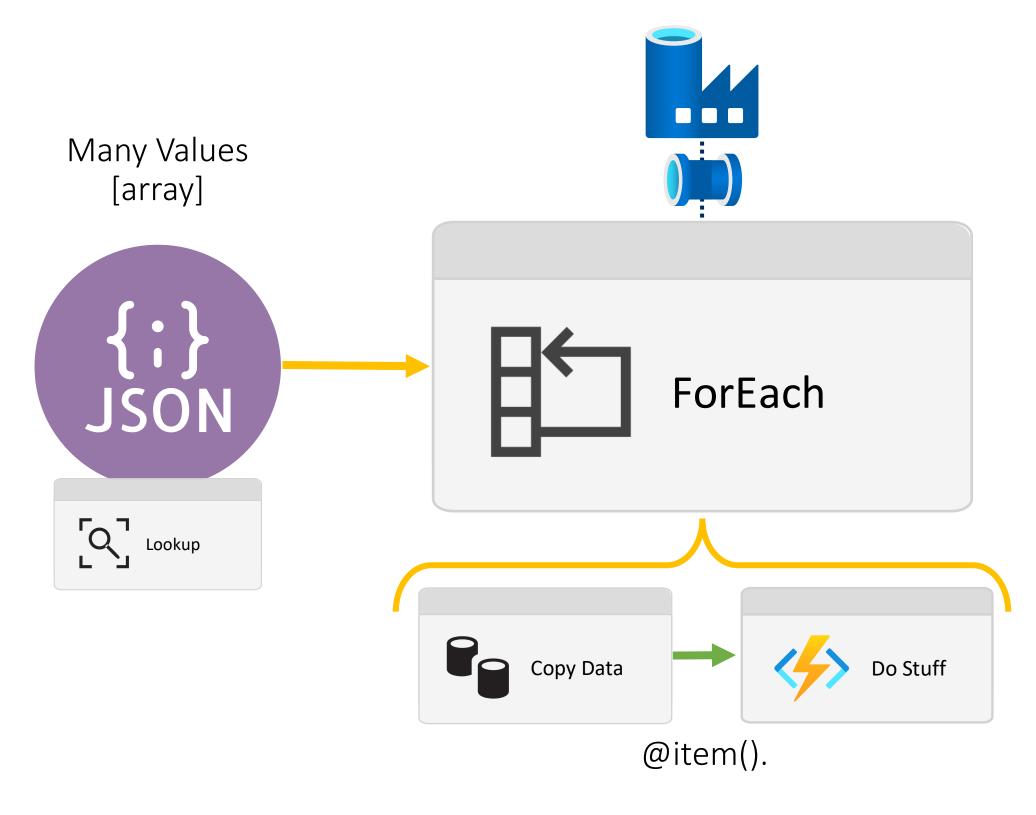


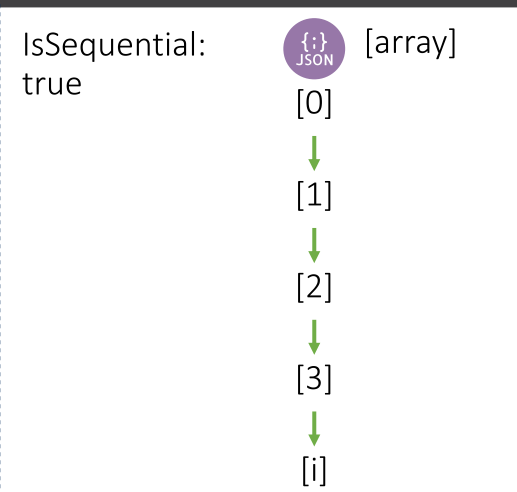
https://docs.microsoft.com/en-us/azure/data-factory/control-flow-lookup-activity

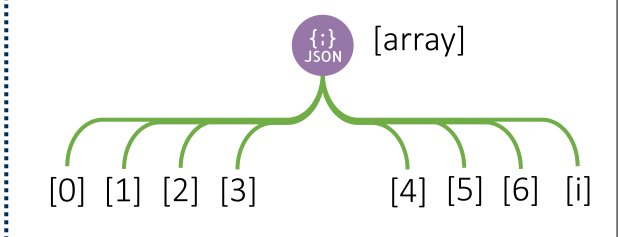




#### Iterating over other control flow activities







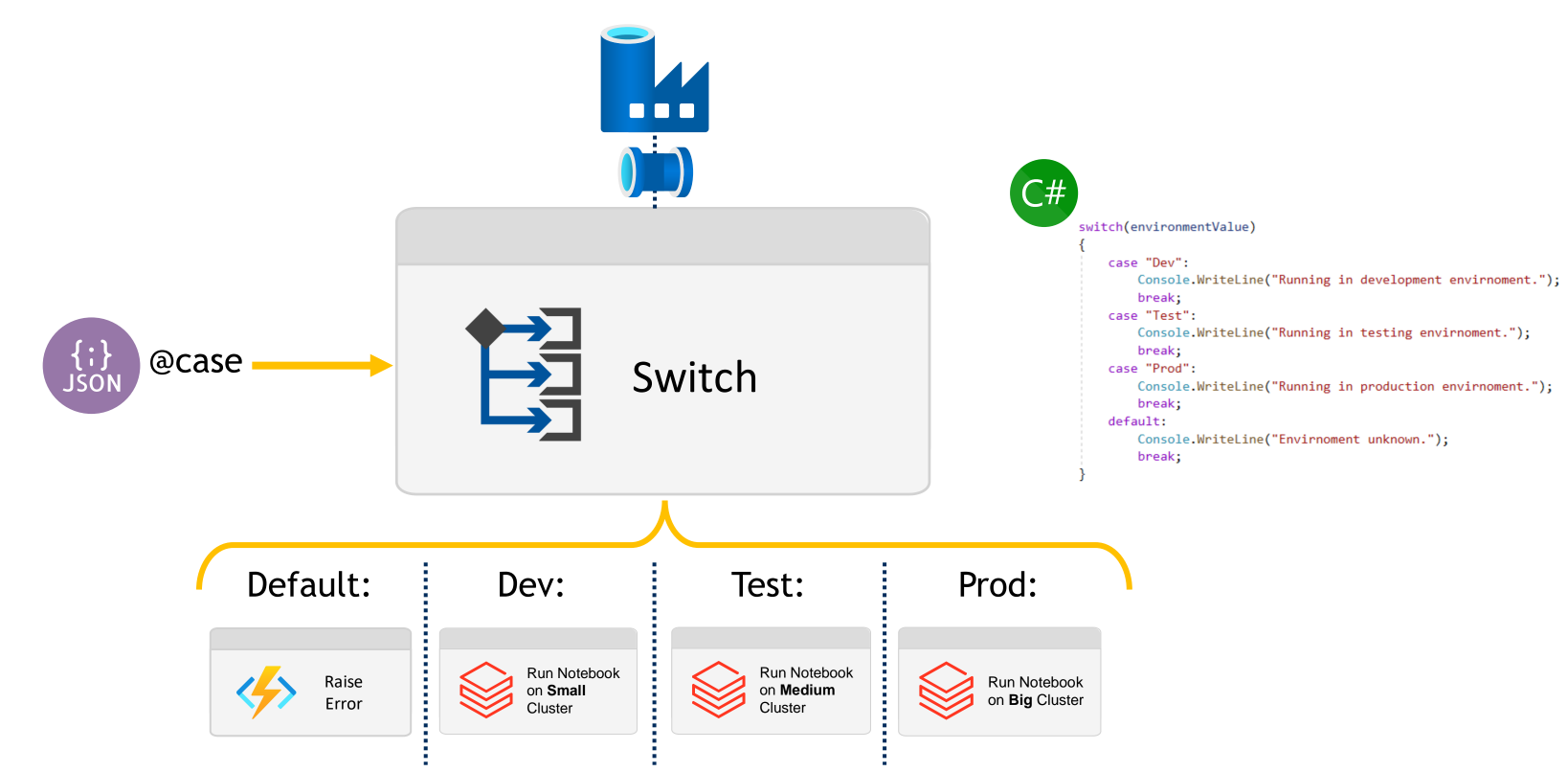
Batch Count Default: 20

Batch Count Max: 50





#### Execute other control flow components based on a provided condition

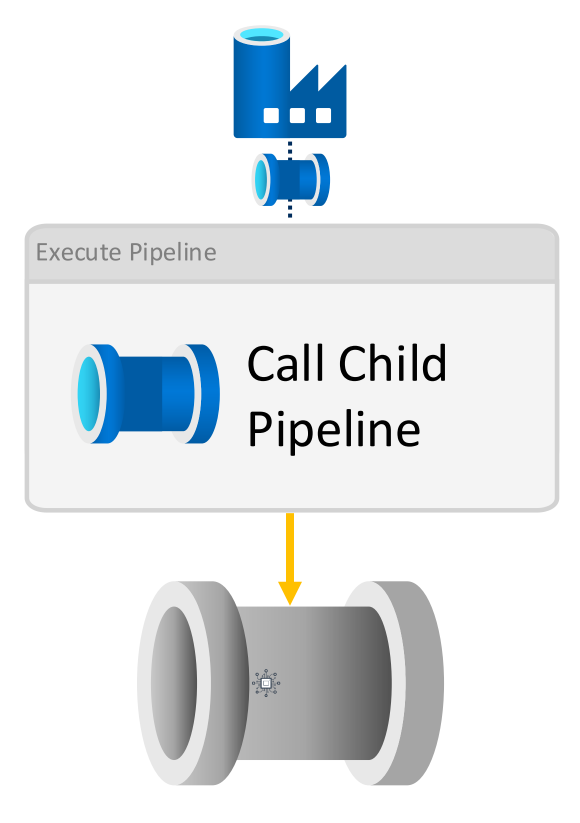


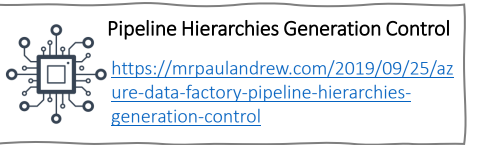


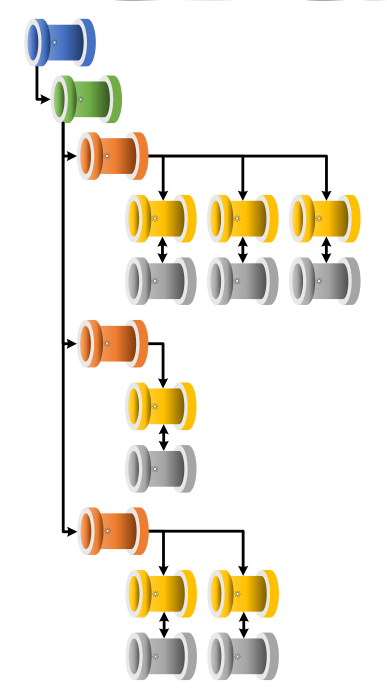
# Execute Pipeline



Chaining pipeline executions via an activity





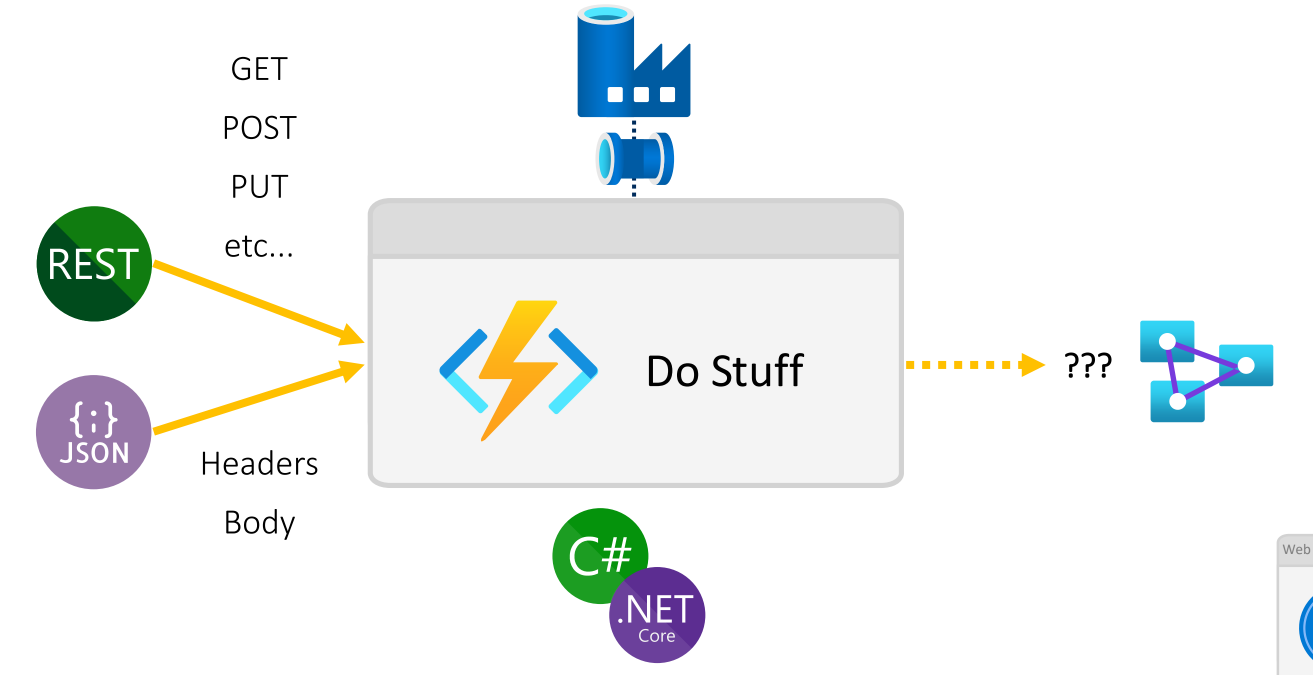


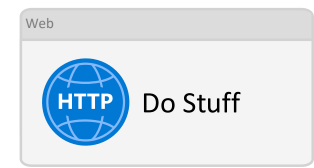


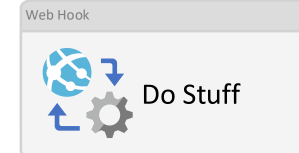
# Azure Function



#### Extend Data Factory with custom serverless code executions via REST calls

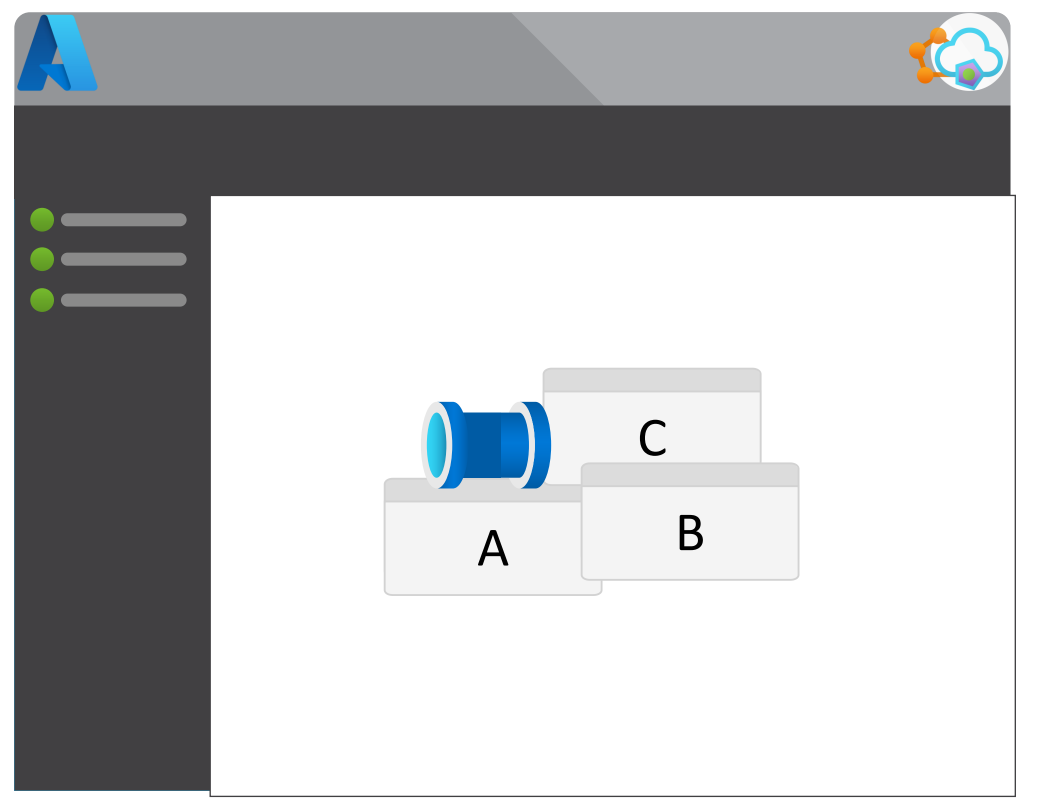






# Module 1

#### Pipeline Fundamentals

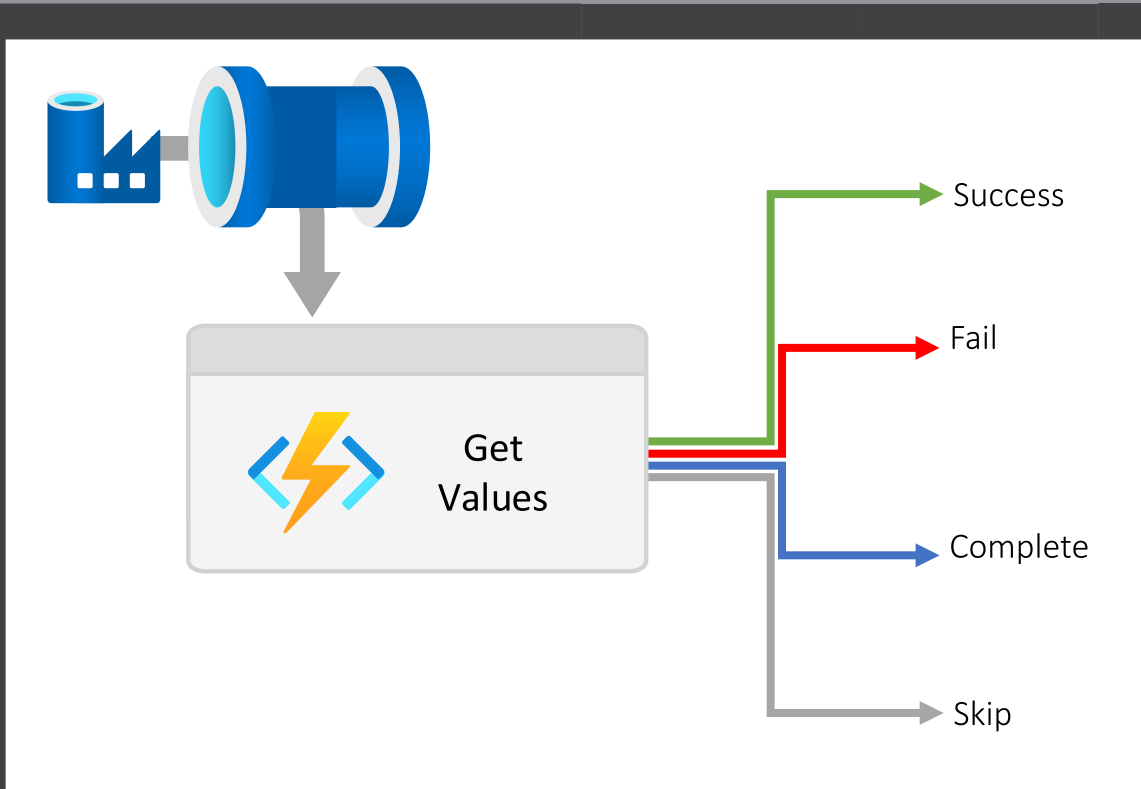


- The History of Azure Orchestration
- Synapse Analytics vs Data Factory vs Microsoft Fabric
- Integration Components
- Common Activities
- Execution Dependencies



# Execution Dependency Options

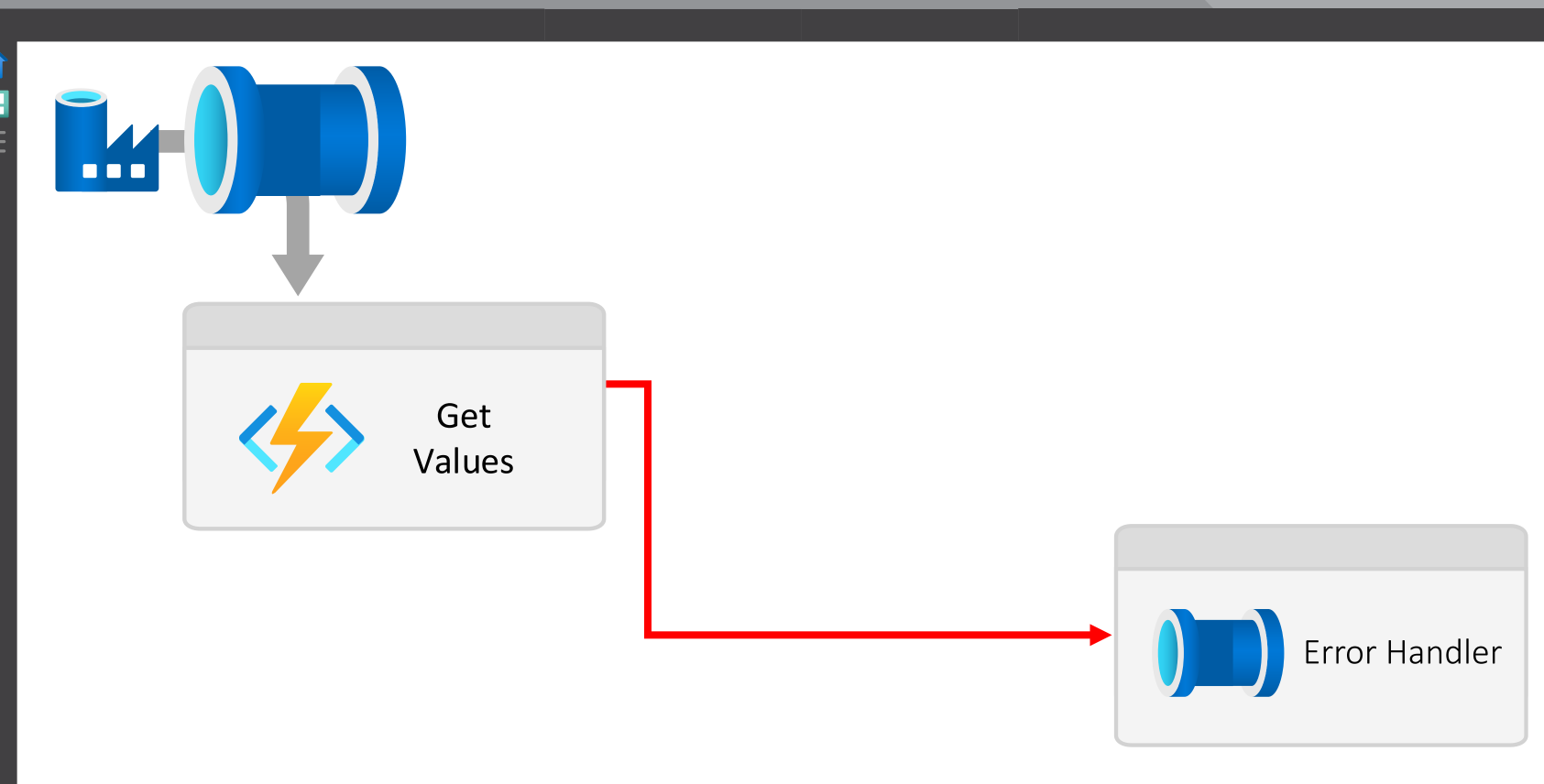






# Execution On Failure

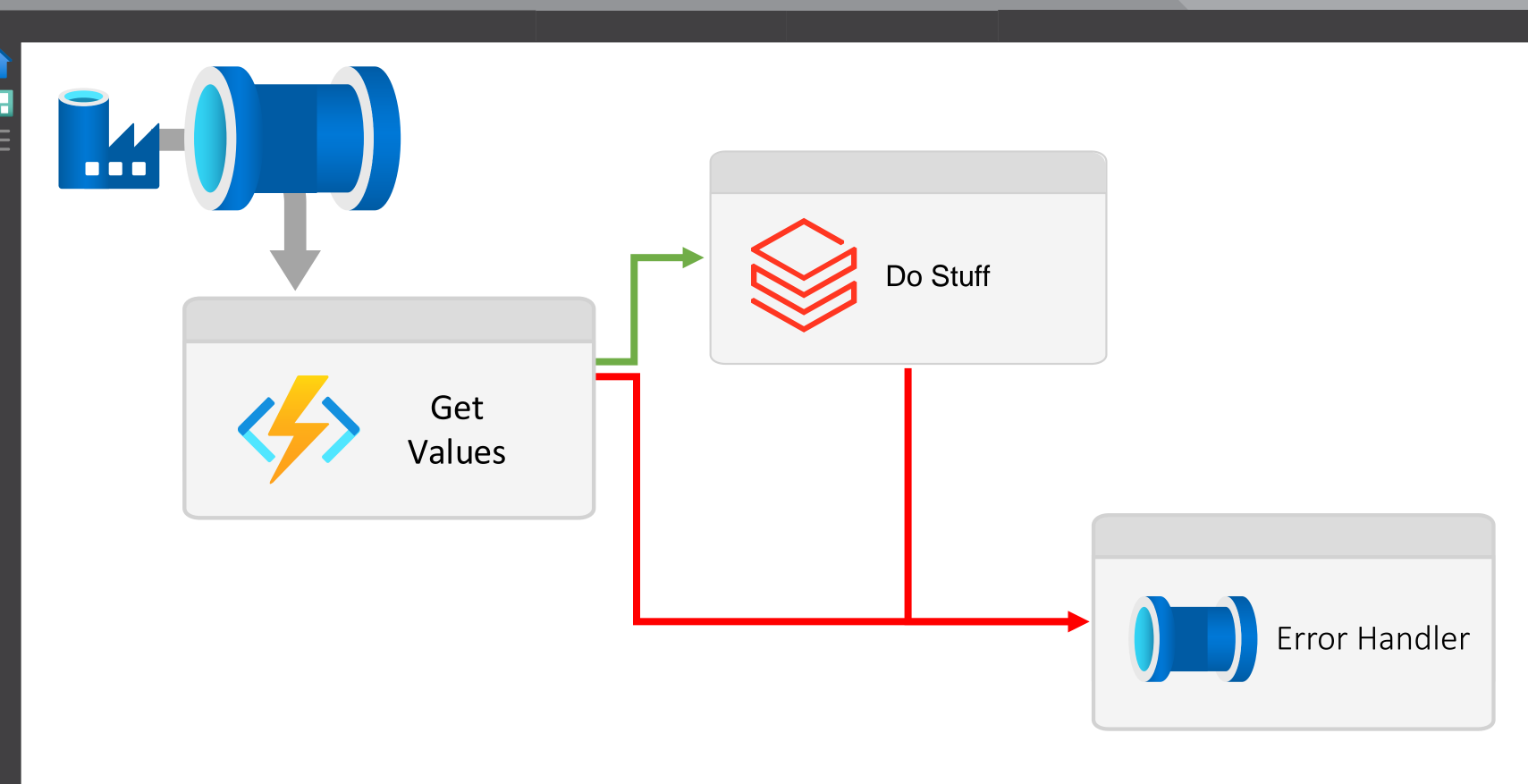






# Execution On Failure or On Success

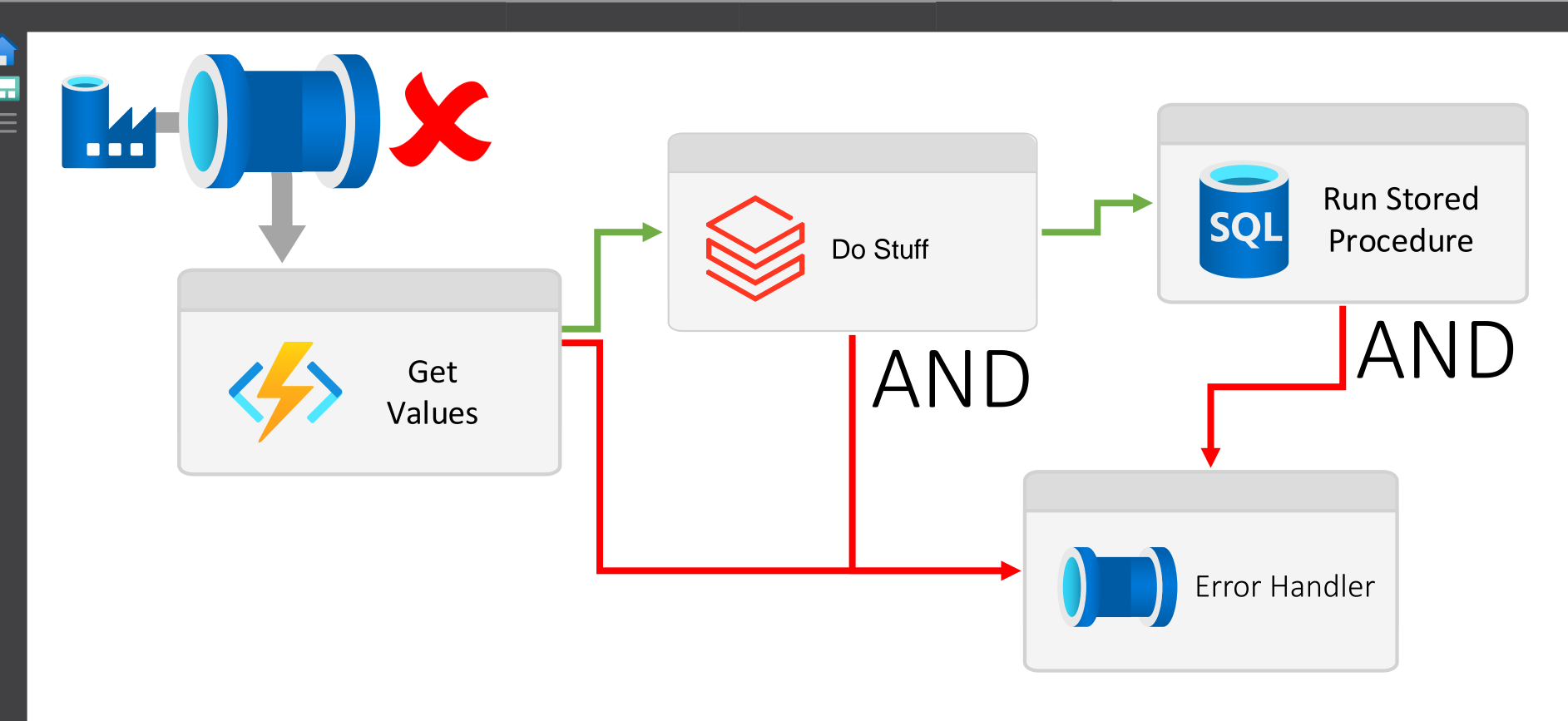






# Execution On ???

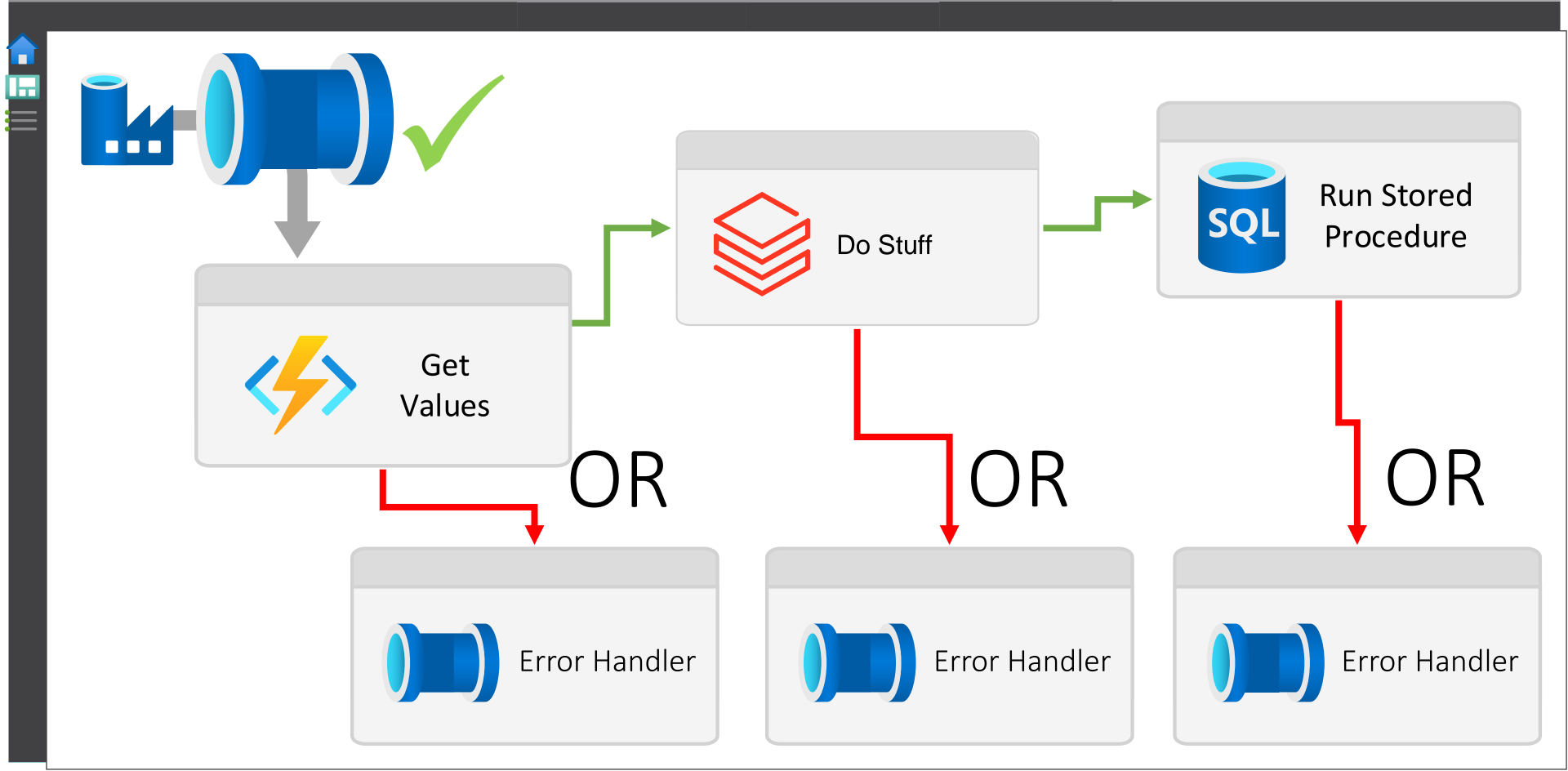






## Execution On Failure or On Success





# Module 1

Pipeline Fundamentals

```
SELECT
    [Contents]
FROM
    [Training]
WHERE
    [Module] = '1';
   --module, fetch next
```

- The History of Azure Orchestration
- Synapse Analytics vs Data Factory vs Microsoft Fabric
- Integration Components
- Common Activities
- Execution Dependencies