

# Microsoft Ignite The Tour

Learn. Explore. Connect.

London, England

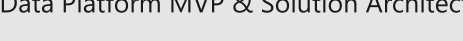




### ETL in Azure Made Easy with Data Factory Data Flows

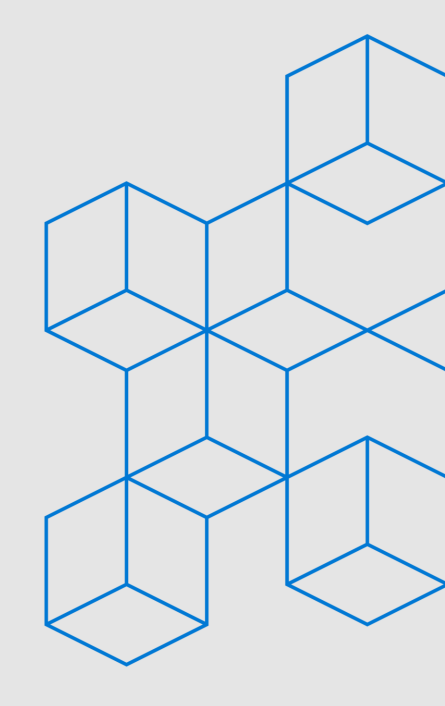
#### **Paul Andrew**

Data Platform MVP & Solution Architect











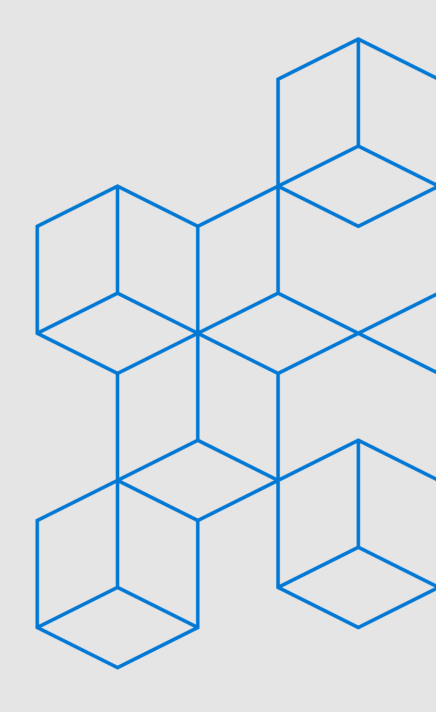
# Extract Transform Load ETL in Azure Made Easy with Data Factory Mapping Data Flows

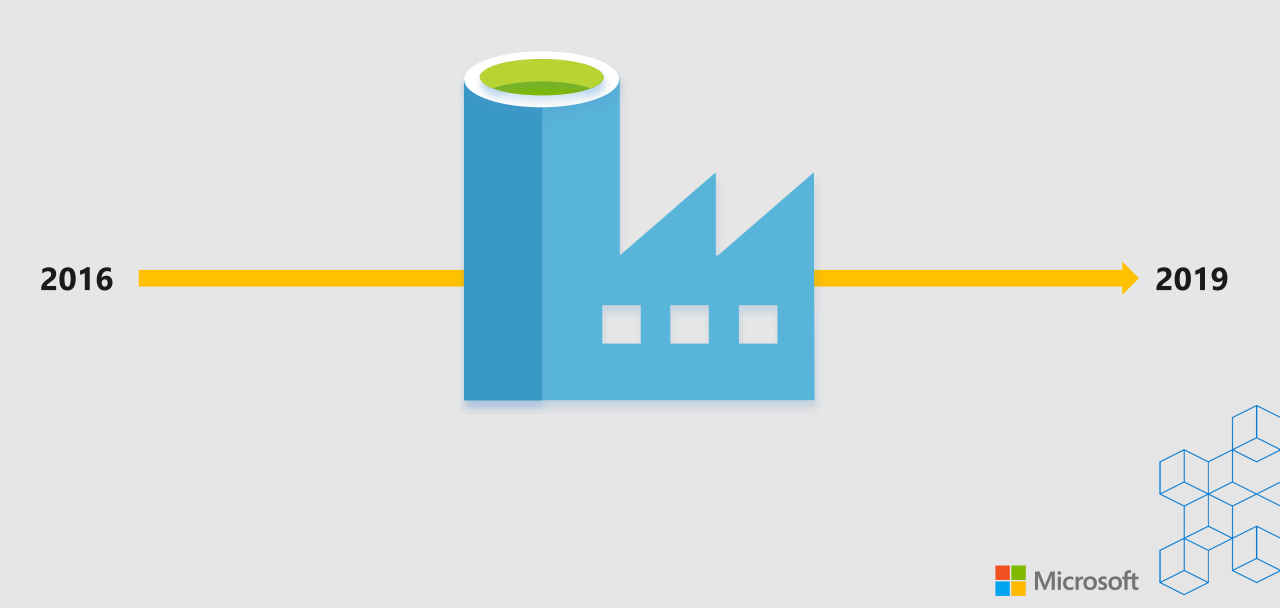
#### **Paul Andrew**

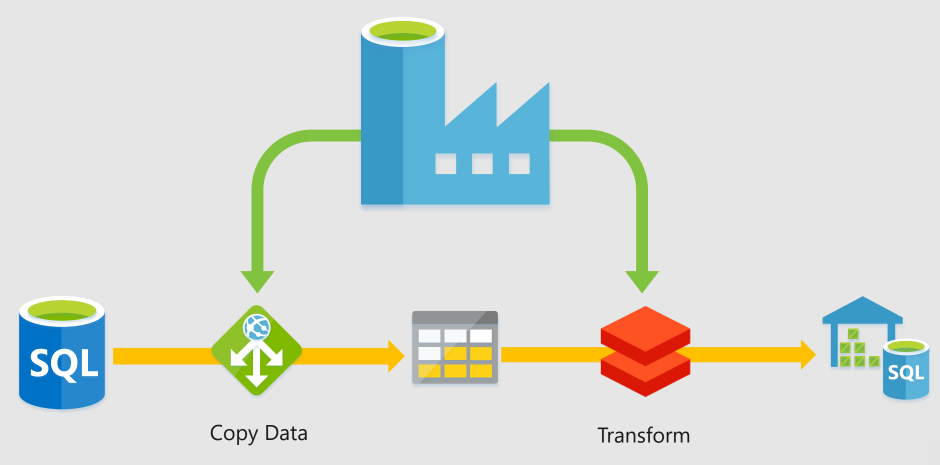
Data Platform MVP & Solution Architect



















1 Linked Services – How do I connect? Like the SSIS connection manager.

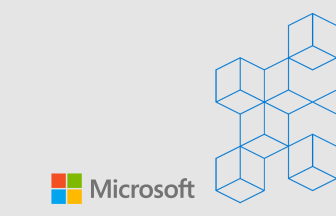


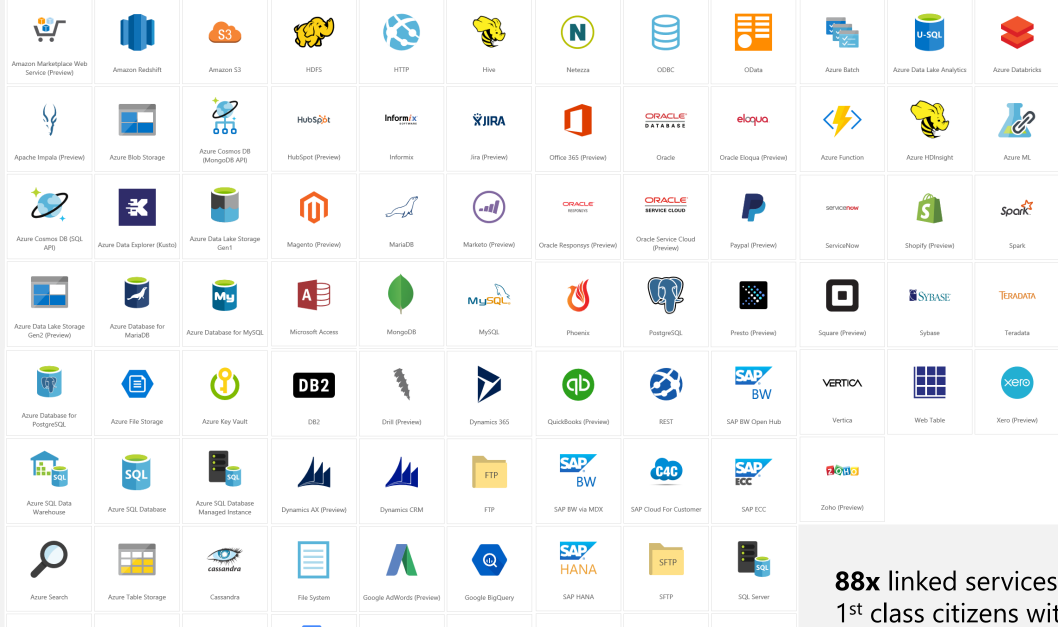






1 Linked Services





HBase

Greenplum

Common Data Service for

Concur (Preview)

Couchbase (Preview)

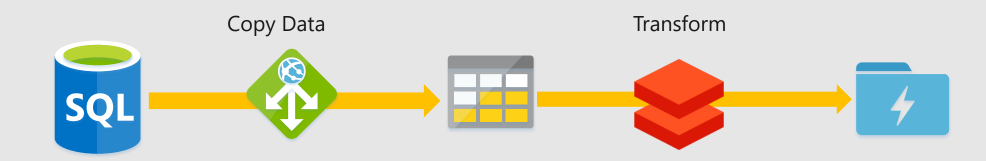
Google Cloud Storage (S3

Salesforce Marketing Cloud

Salesforce Service Cloud

Salesforce

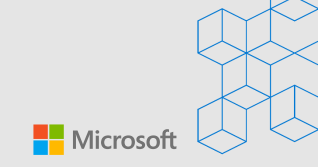
**88x** linked services supported as 1<sup>st</sup> class citizens within Azure Data Factory. As of 5<sup>th</sup> Feb 2019.

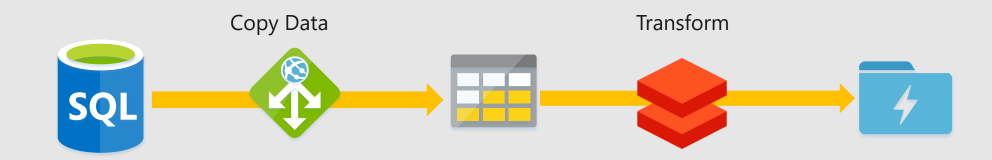


- 1 Linked Services
- 2 Data Sets Where is my data? What format? What file path/table do I need?









- 1 Linked Services
- 2 Data Sets
- Activities What do we want to happen?
  With what conditions?

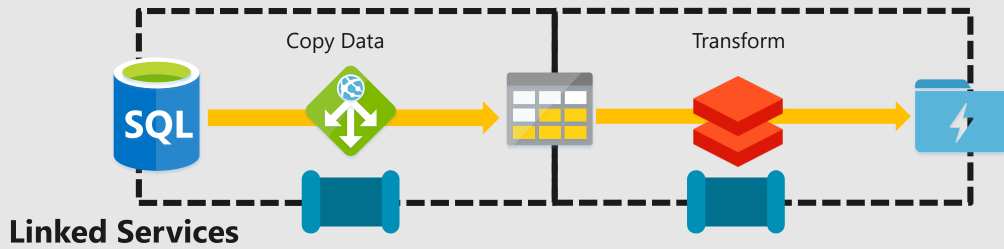


notebookPath: /Playground/Playing

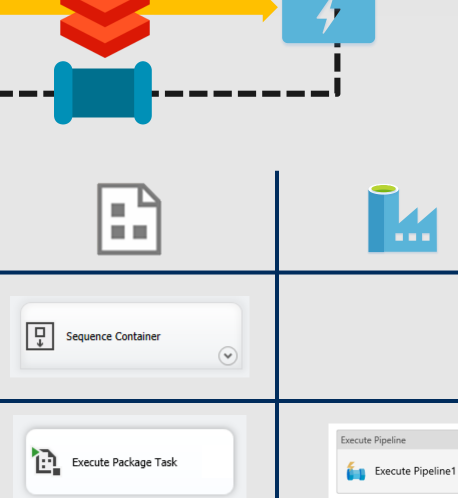
baseParameters: *Testing* libraries[jar]: dbfs:/lib1.jar

linkedServiceName: BricksOfData01

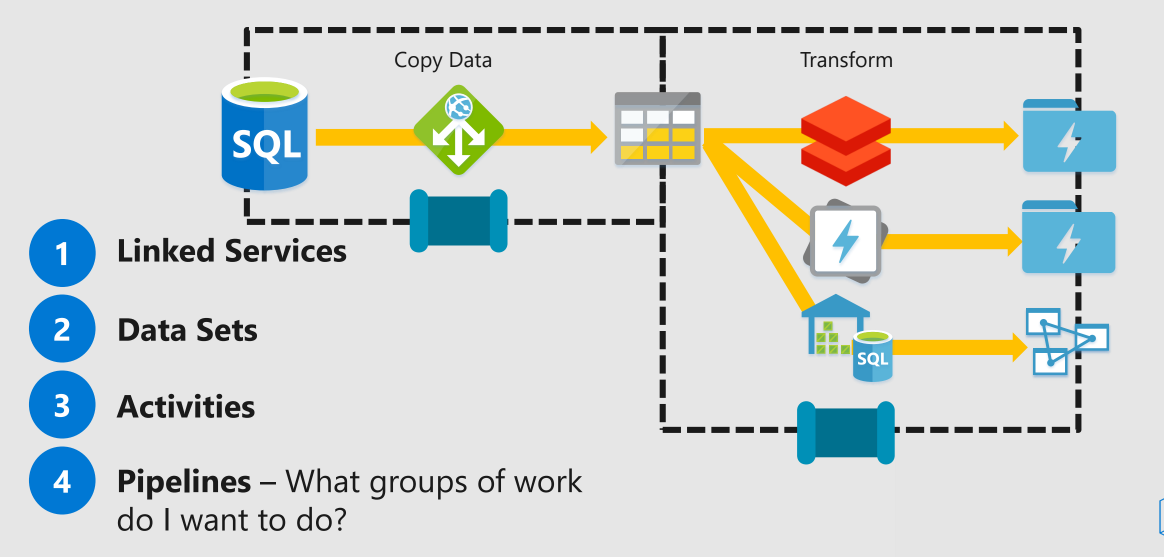




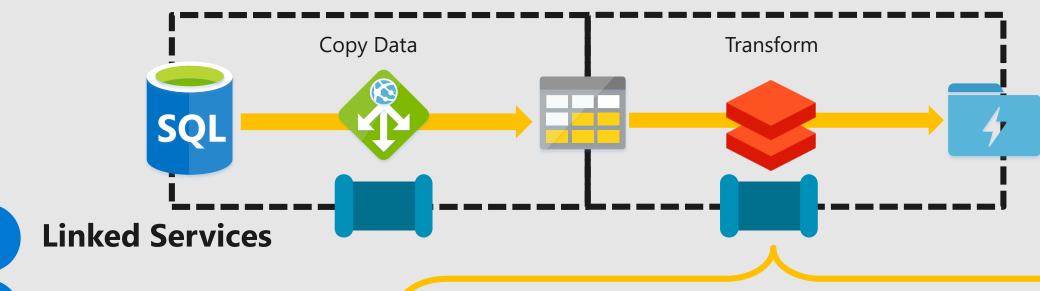
- 2 Data Sets
- 3 Activities
- 4 **Pipelines** What groups of work do I want to do?







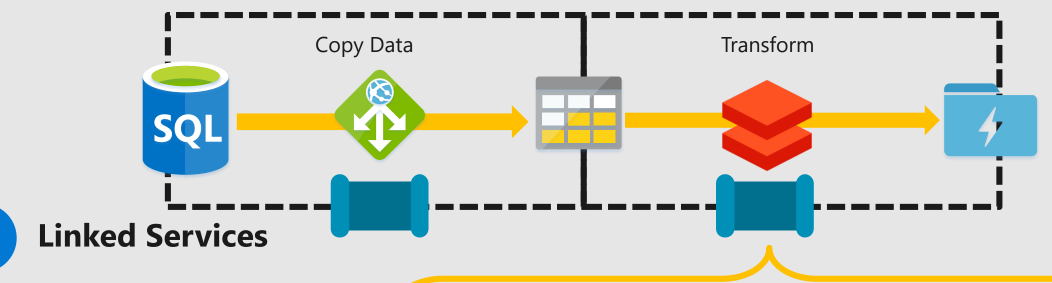




- 2 Data Sets
- 3 Activities
- 4 Pipelines

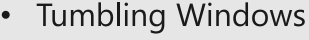
- Manual via UI
- Tumbling Windows
- Scheduled
- Blob File Events
- Logic App Calls
- **Triggers** How are we going to tell our pipeline(s) to execute?





- 2 Data Sets
- 3 Activities
- 4 Pipelines
- 5 Triggers





- Scheduled
- Blob File Events
- Logic App Calls



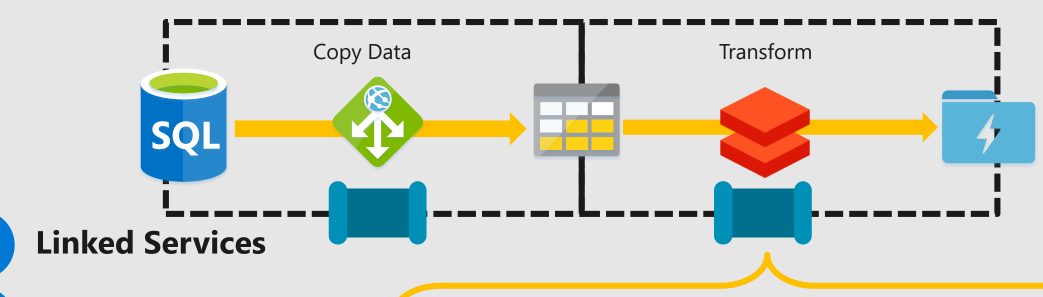


Invoke-AzureRmDataFactoryV2Pipeline

- -DataFactoryName \$dataFactoryName
- -ResourceGroupName \$resourceGroupName
- -PipelineName \$pipelineName





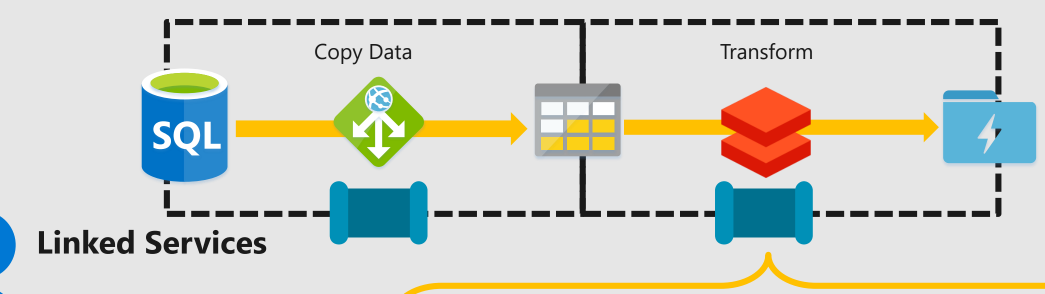


- 2 Data Sets
- 3 Activities
- 4 Pipelines
- 5 Triggers

- Manual via UI
- Tumbling Windows AKA Time Slices
- Scheduled
- Blob File Events
- Logic App Calls







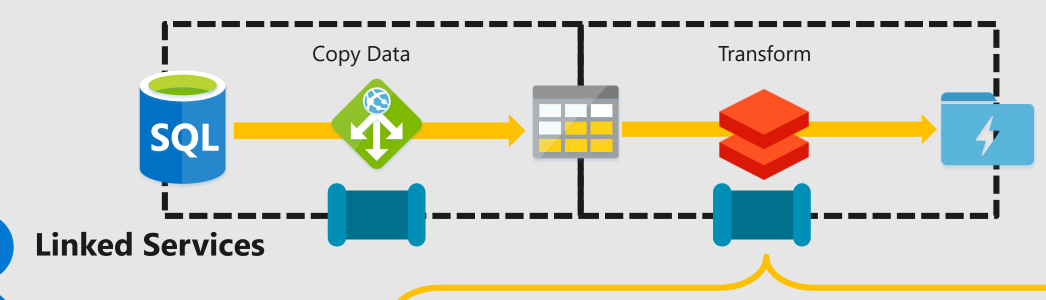
- 2 Data Sets
- 3 Activities
- 4 Pipelines
- 5 Triggers

- Manual via UI
- Tumbling Windows
- Scheduled
- Blob File Events
- Logic App Calls



- Every 1 minute.
- UTC





- 2 Data Sets
- 3 Activities
- 4 Pipelines
- 5 Triggers

- Manual via UI
- Tumbling Windows
- Scheduled
- Blob File Events
- Logic App Calls



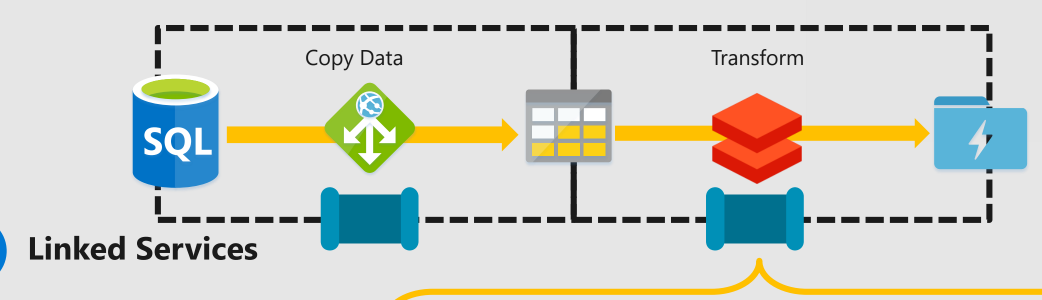


(Path) Created

{Path} Deleted



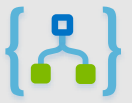




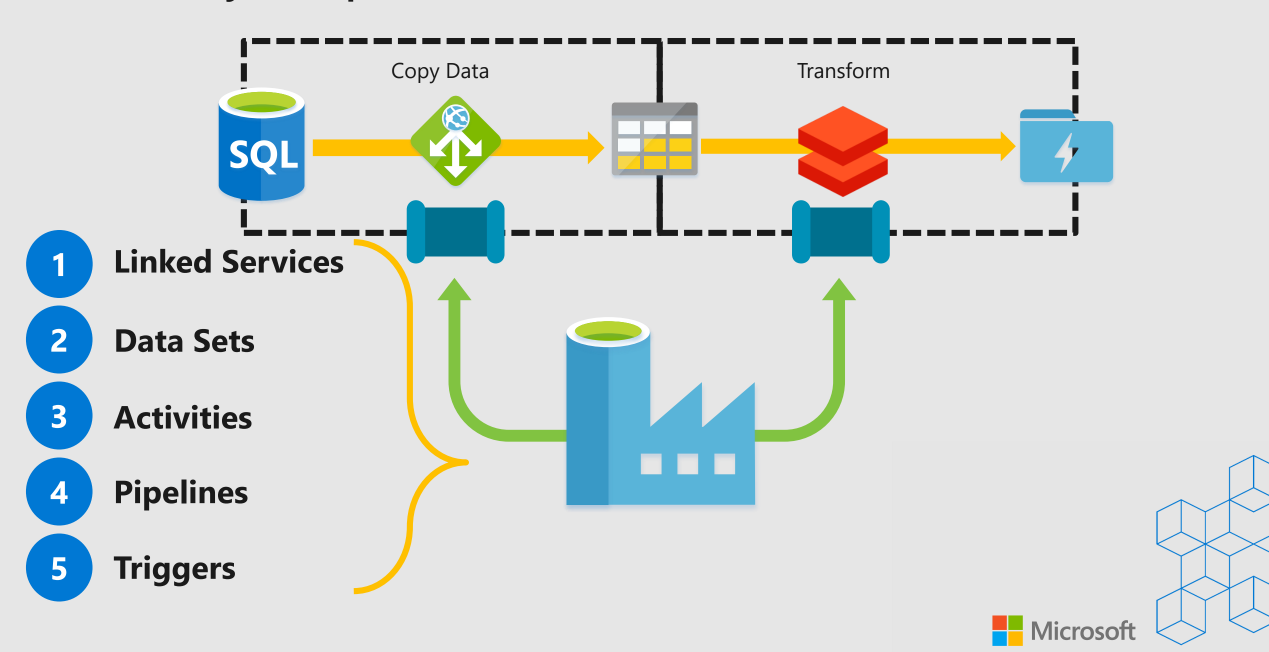
- 2 Data Sets
- 3 Activities
- 4 Pipelines
- 5 Triggers



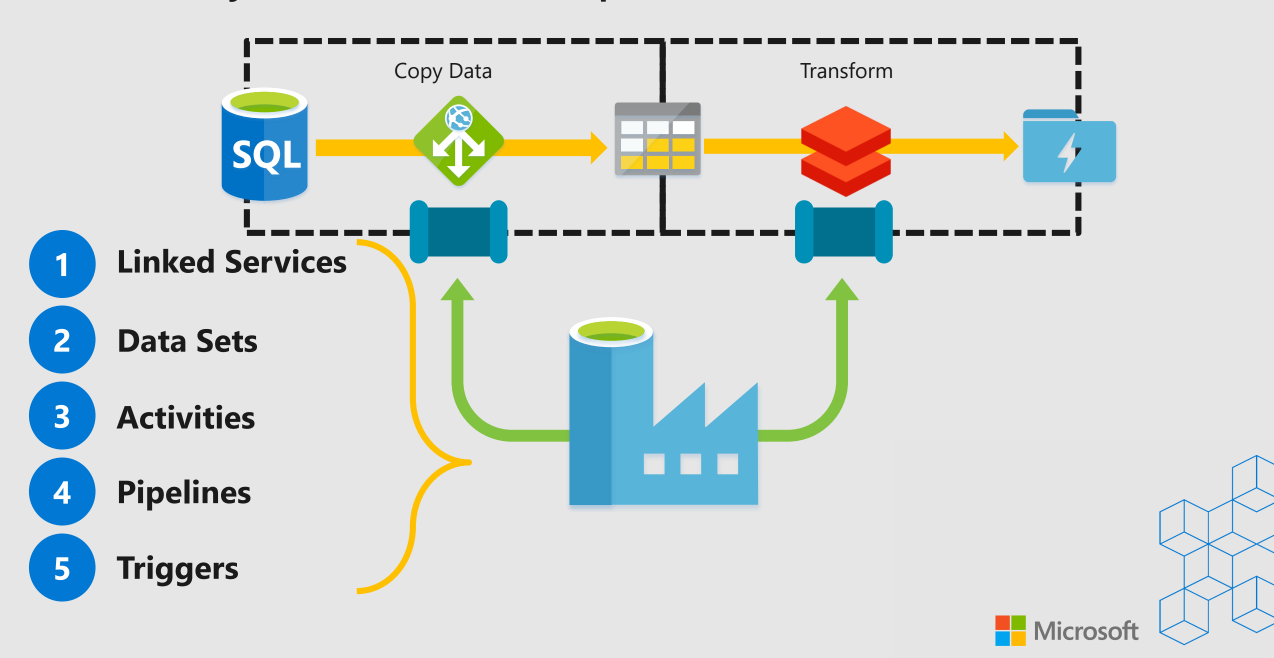
- Manual via UI
- Tumbling Windows
- Scheduled
- Blob File Events
- Logic App Calls



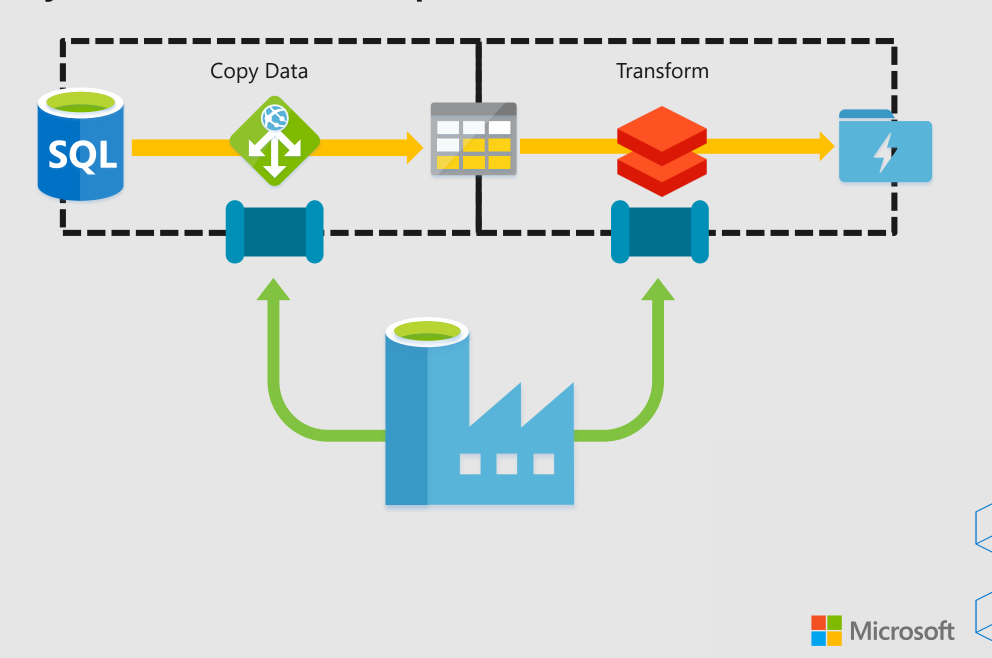
Azure Data Factory	
←	
Triggers (0) Actions (3)	
Azure Data Factory - Cancel a pipeline run Preview	(i)
Azure Data Factory - Create a pipeline run Preview	(i)
Azure Data Factory - Get a pipeline run Preview	(i)



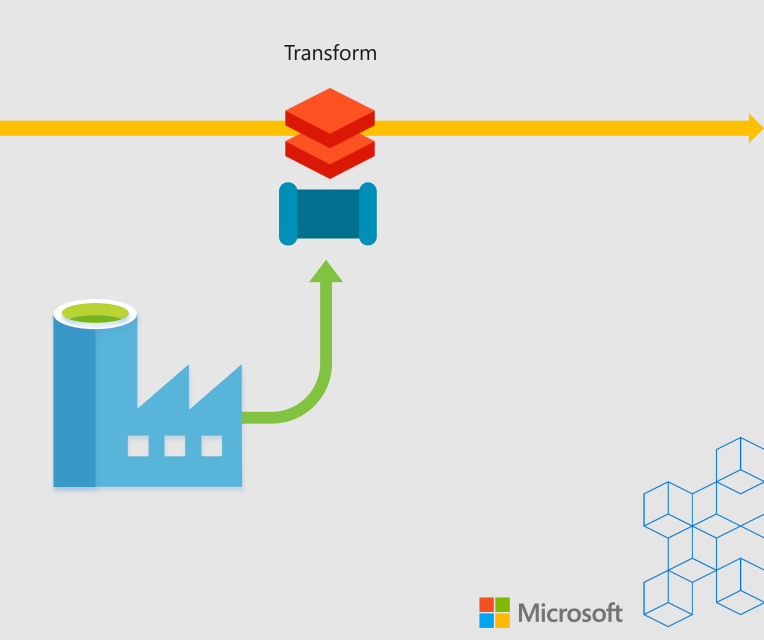
#### Data Factory Control Flow Components



#### **Data Factory Control Flow Components**

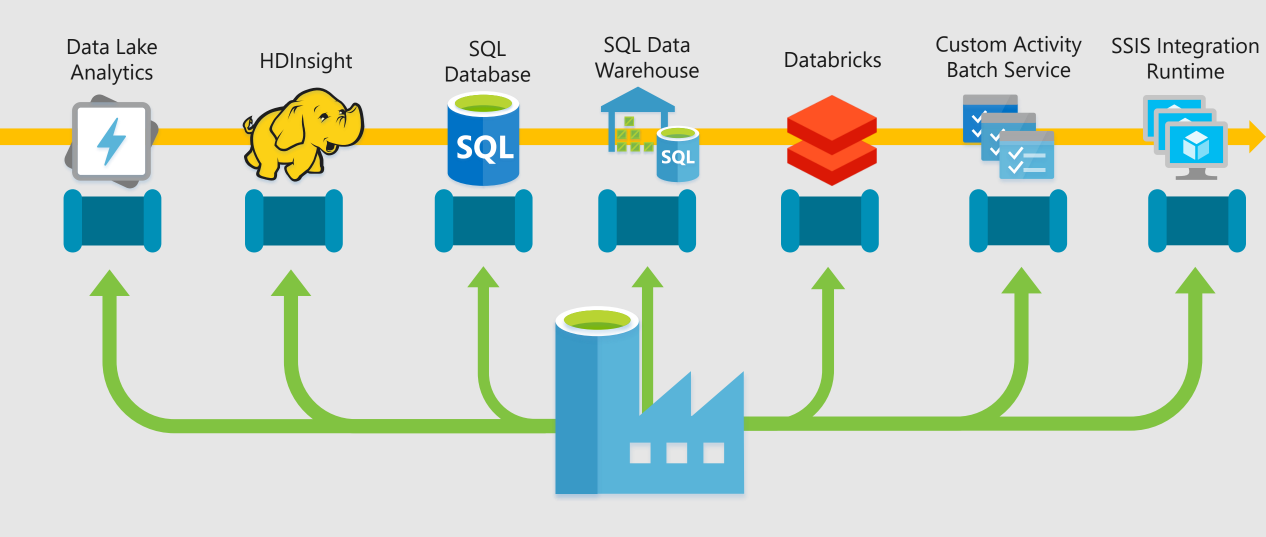


# Data Transformation in **\_\_\_\_**zure



#### Data Transformation in \_\_\_\_zure





**Future Uncertain**  **Expensive Clusters** 

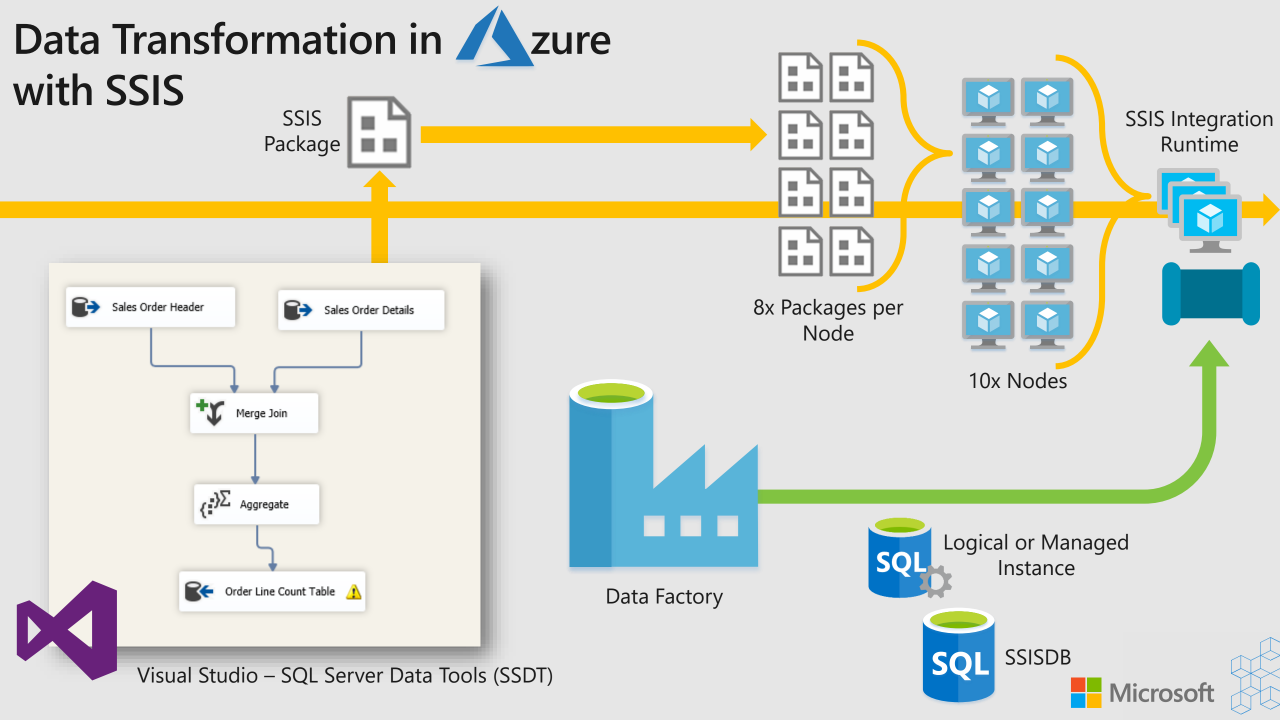
Only **Scales Up**  **Requires at** least 1TB

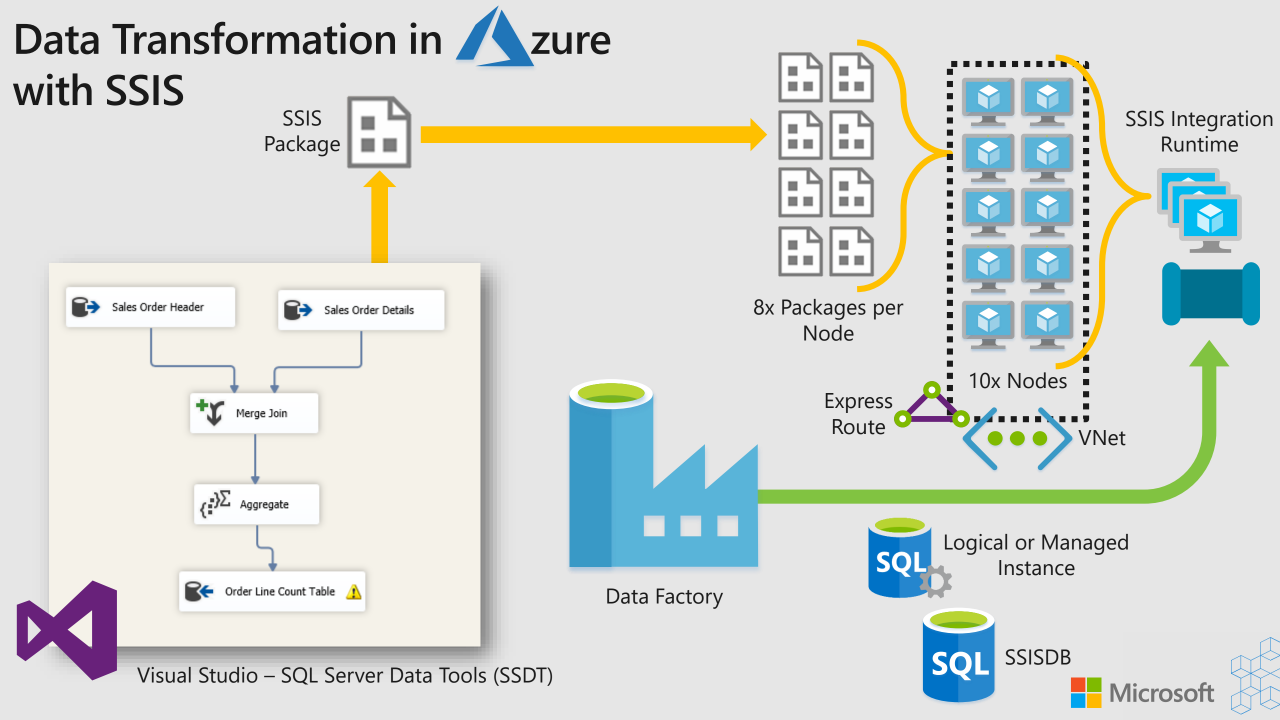
Learn Spark, Python/Scala

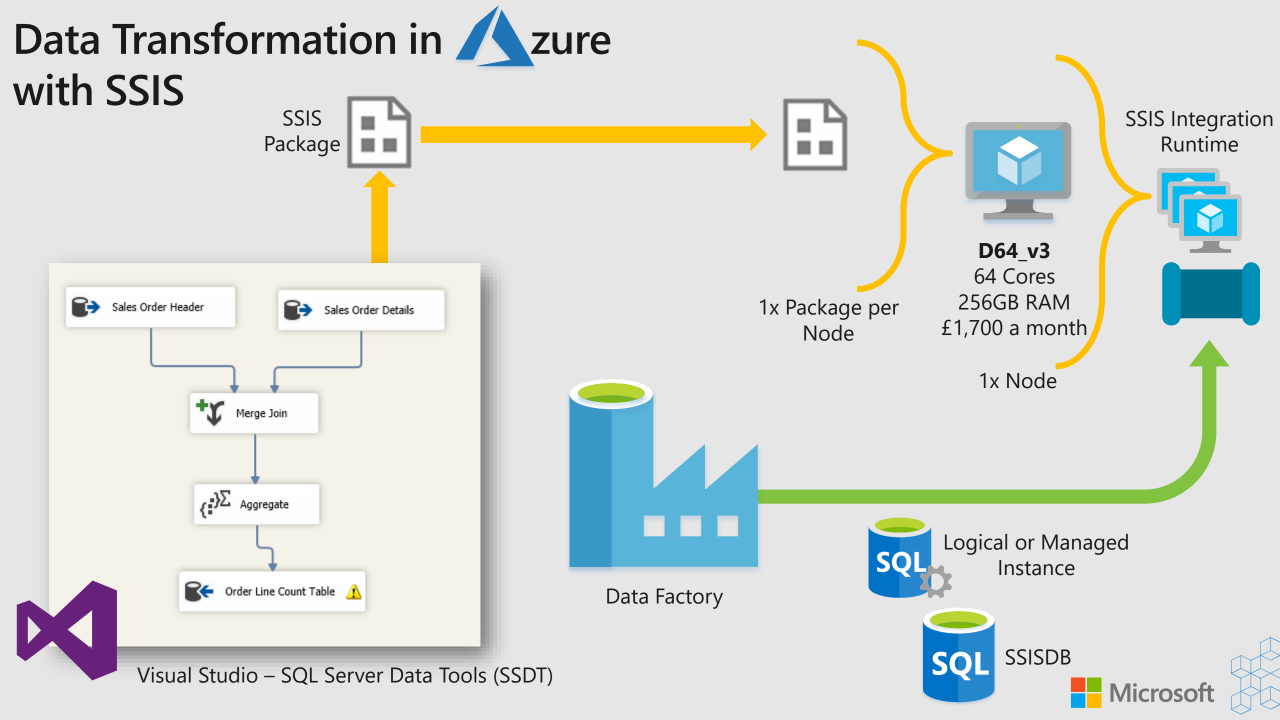
**Custom Apps** on laaS

**laaS VMs** 20min start









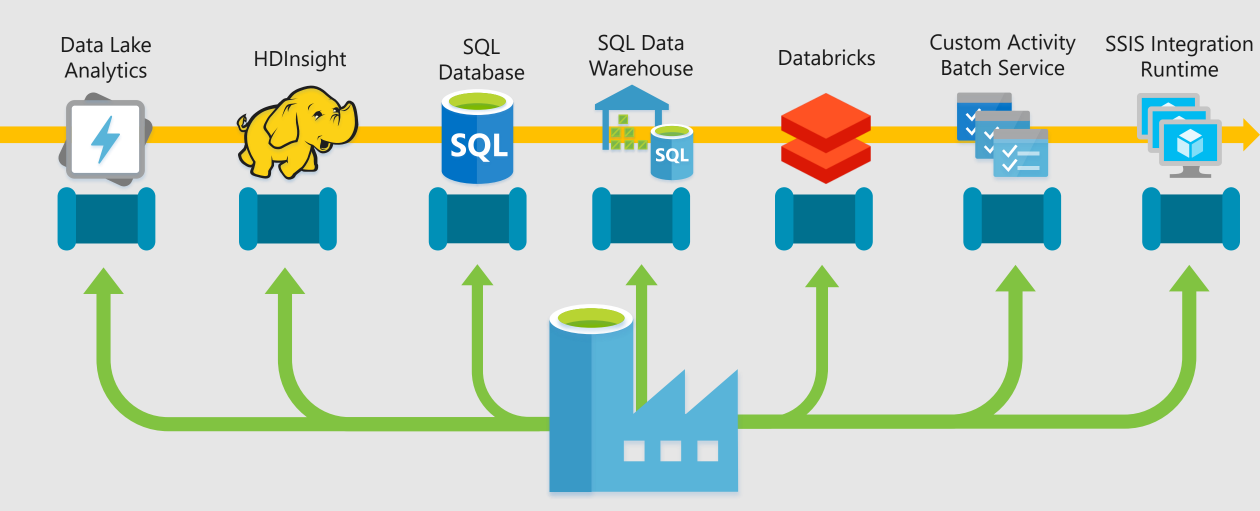
# Data Transformation in \_\_\_zure

SSIS Integration Runtime



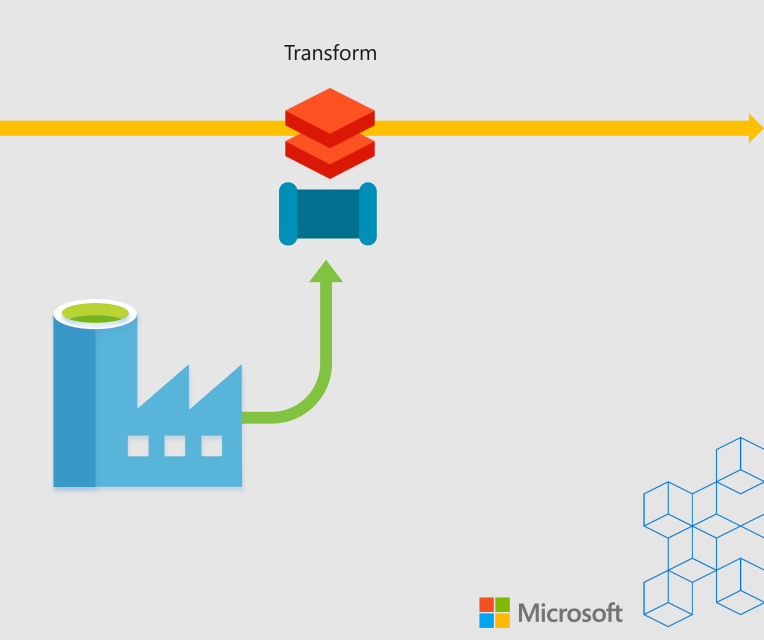
## Data Transformation in \_\_\_\_zure



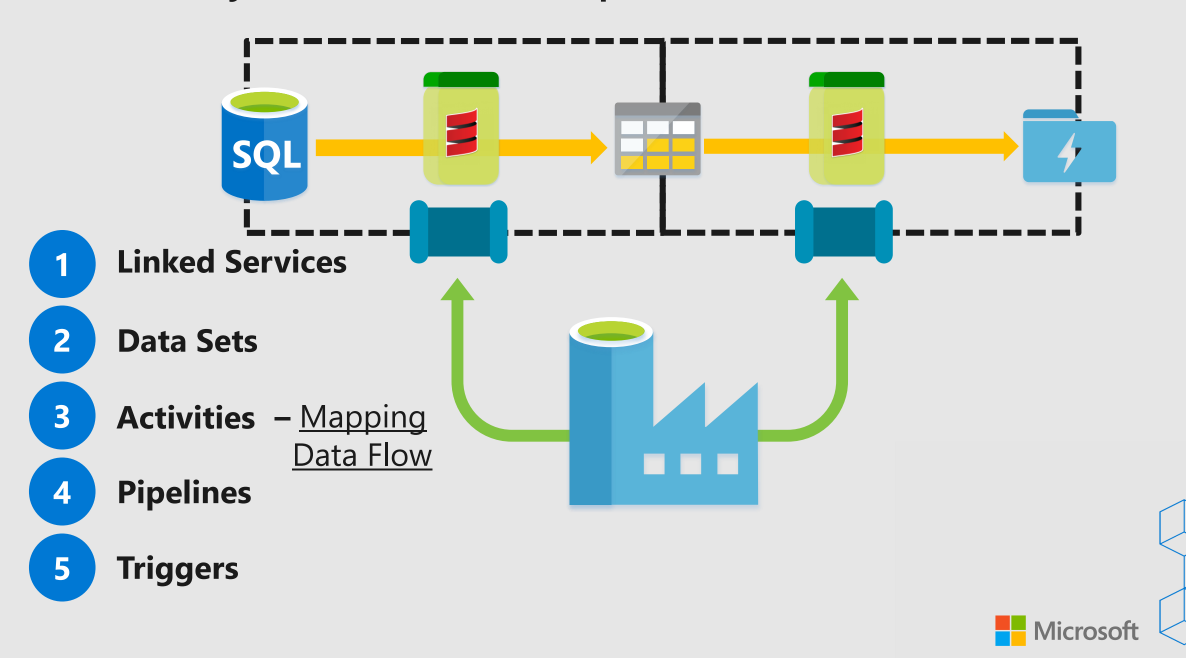




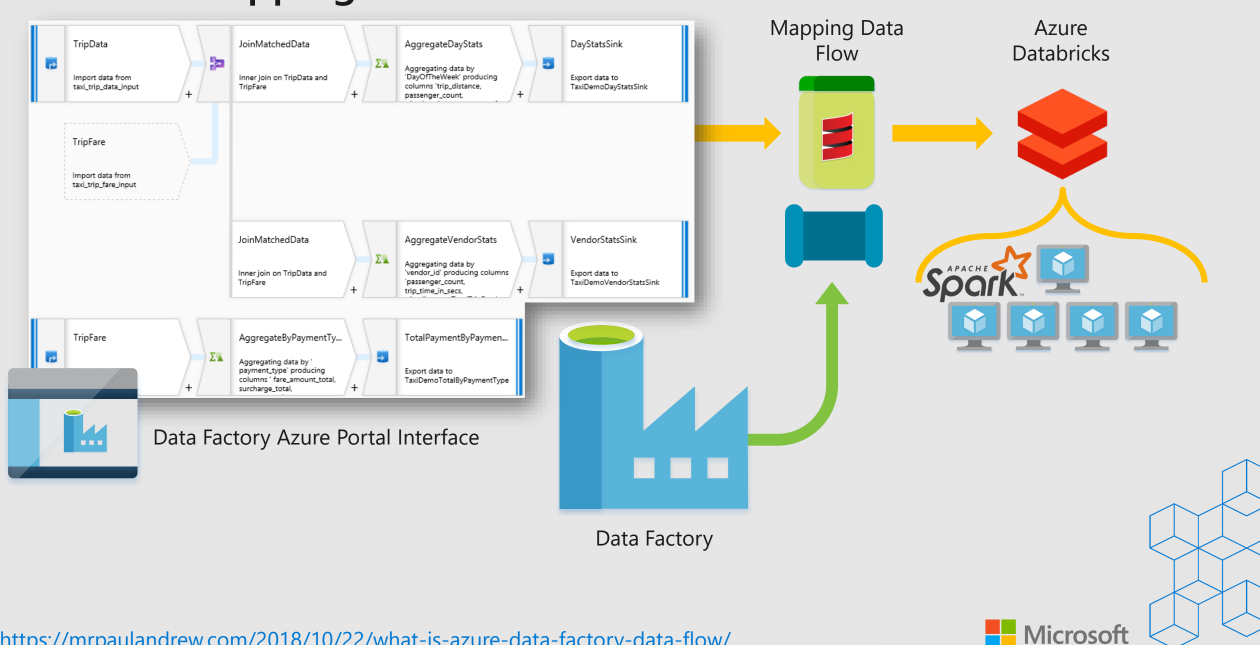
# Data Transformation in **\_\_\_\_**zure



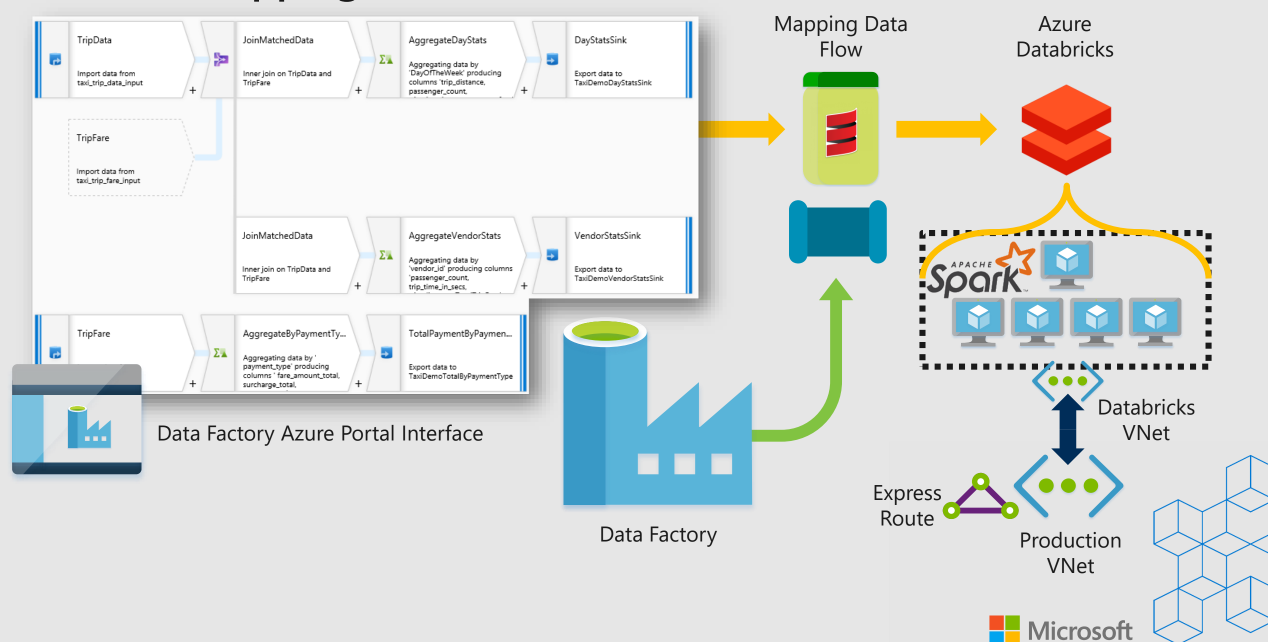
#### **Data Factory Control Flow Components**



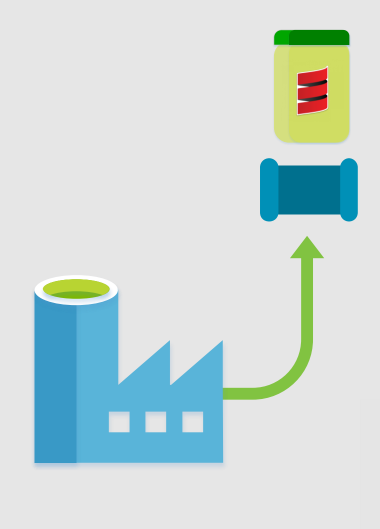
#### What is a Mapping Data Flow?



#### What is a Mapping Data Flow?



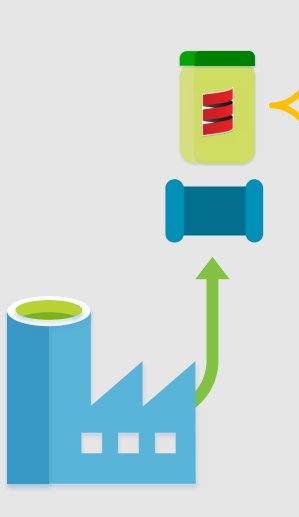
#### **Mapping Data Flows**

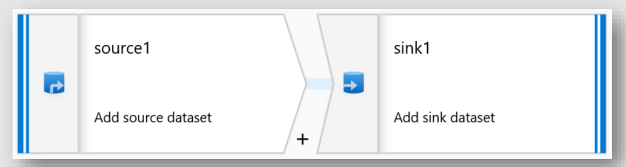




Mapping Data Flows – Settings & Concepts  $\square$ Data Flow (Preview) a dataflow1 Activity () 0  $\oplus$ Settings Edit + New Data Flow \* dataflow1 Azure Run on \* AutoResolveIntegrationRuntime **Databricks** Compute Type \* General Purpose Core count \* 8 + New Staging linked service Select... container/folder Staging storage folder Browse Azure **CSV SQLDW** PolyBase Microsoft

Mapping Data Flows – Settings & Concepts





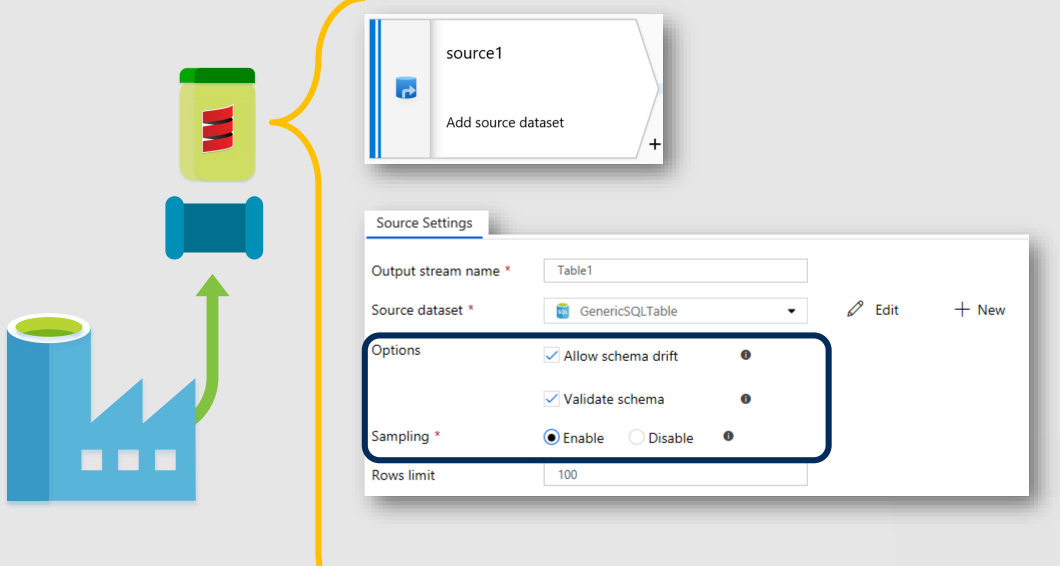
#### Currently Available:





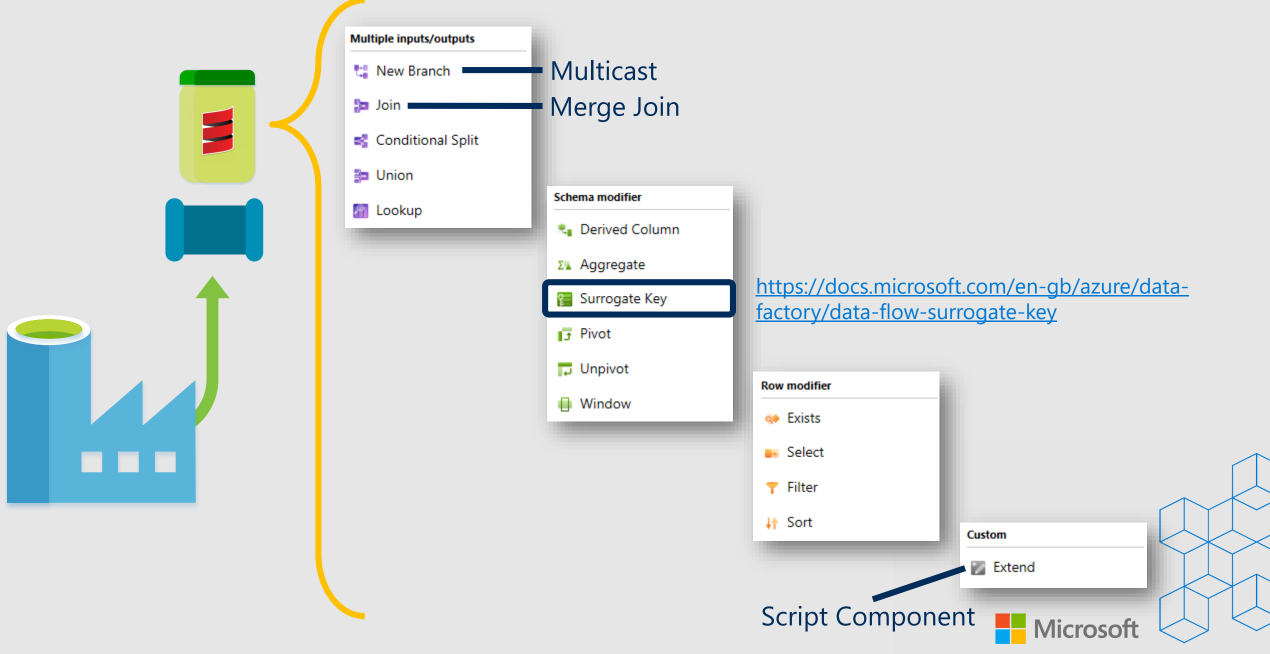


Mapping Data Flows – Settings & Concepts

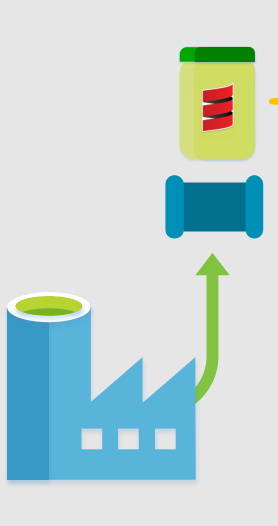


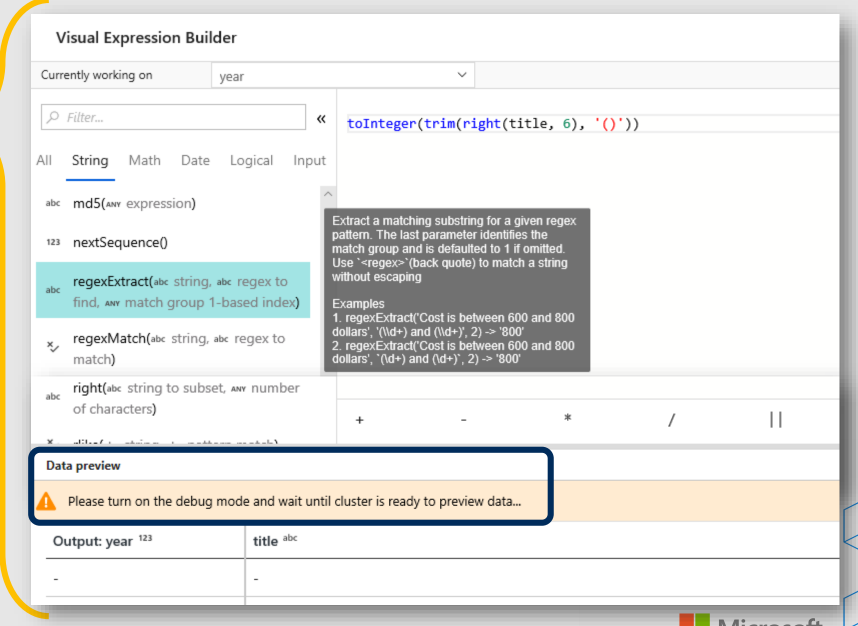


Mapping Data Flows – Transformations

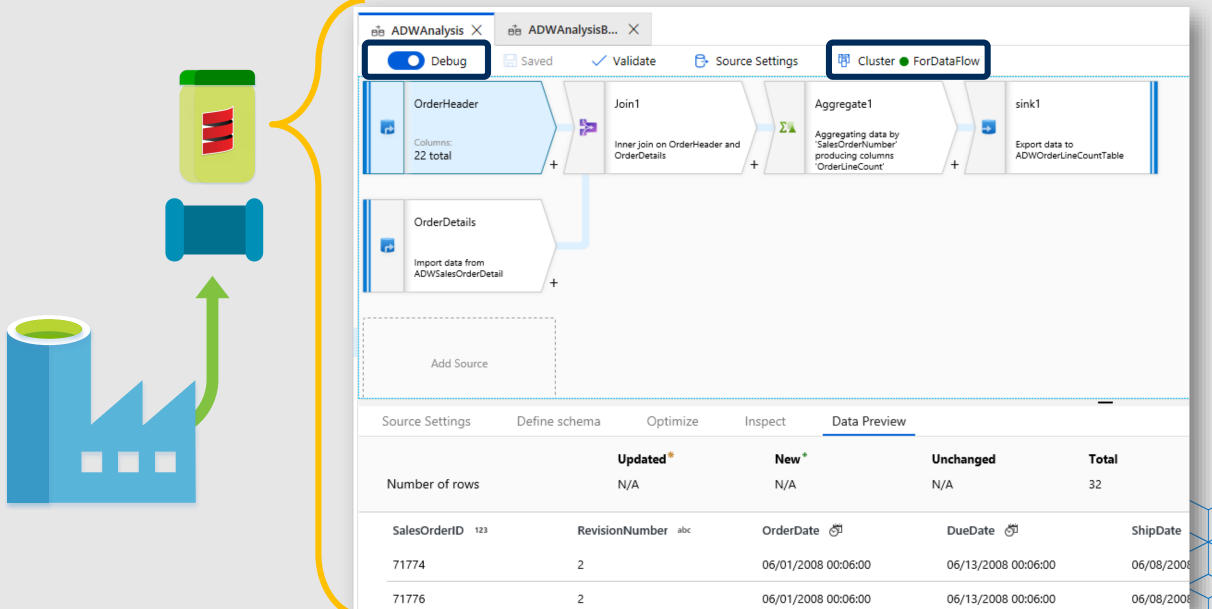


Mapping Data Flows – Expression Builder



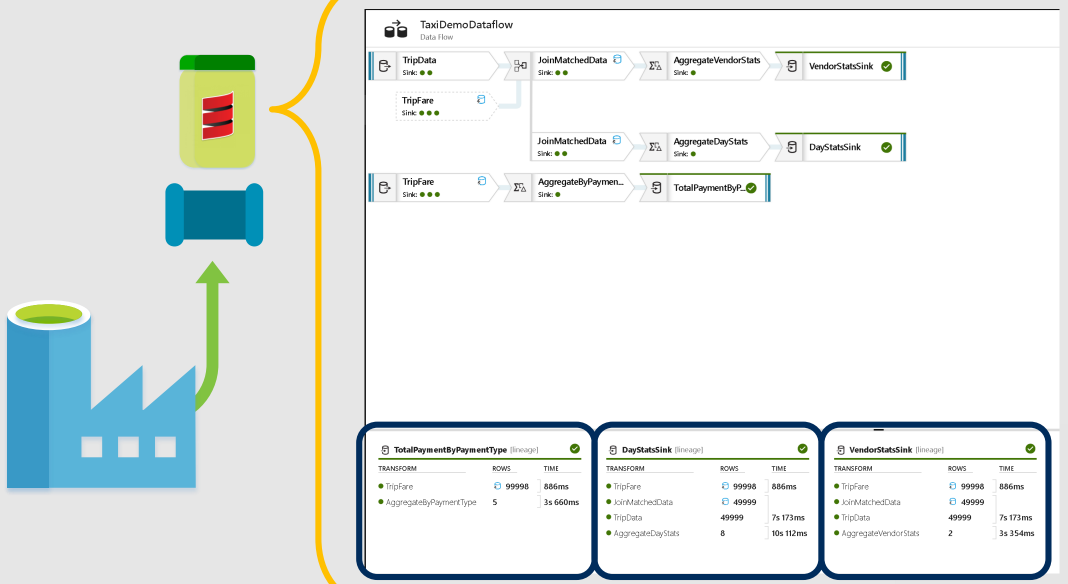


Mapping Data Flows – Debug Mode



Microsoft

Mapping Data Flows – Monitoring







# Mapping Data Flows 1

1 Activity

https://docs.microsoft.com/en-gb/azure/data-factory/concepts-data-flow-overview

Source & Sink

https://docs.microsoft.com/en-gb/azure/data-factory/concepts-data-flow-schema-drift

**3** Transformations

https://docs.microsoft.com/en-gb/azure/data-factory/data-flow-aggregate

4 Expression Builder

https://docs.microsoft.com/en-gb/azure/data-factory/data-flow-expression-functions

5 Debug Mode

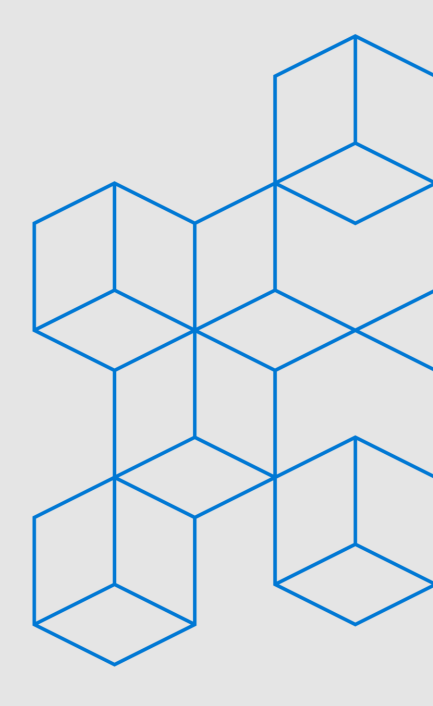
6

https://docs.microsoft.com/en-gb/azure/data-factory/concepts-data-flow-debug-mode

Monitoring
<a href="https://docs.microsoft.com/en-gb/azure/data-factory/concepts-data-flow-monitoring">https://docs.microsoft.com/en-gb/azure/data-factory/concepts-data-flow-monitoring</a>



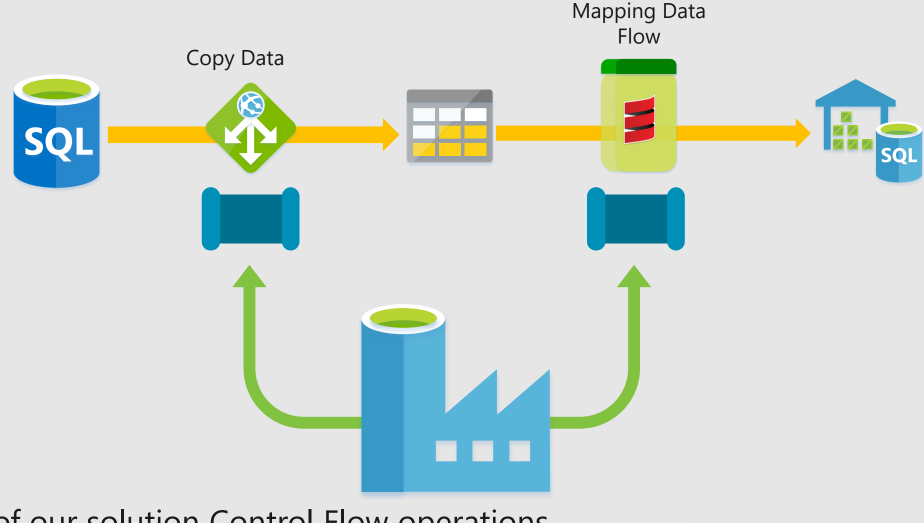
# Demo



#### **Demo Summary**

Transforn	nation Method	Graphical Development	Scales Out	Scales Up	Cloud Native Tech
SQL	T-SQL (SQLDB)	*	*		*
	SSIS		×		*
	Scala (Databricks)	×			
	Mapping Data Flow				





Orchestrator of our solution <u>Control Flow</u> operations. Orchestrator of our solution <u>Data Flow</u> transformations.

... using cloud native technology in  $\triangle$  zure and now with an <u>easy</u> developer interface for both.



## Thanks for Listening

#### **Paul Andrew**







paul@mrpaulandrew.com **Email:** 

mrpaulandrew.com Blog:

GitHub: github.com/mrpaulandrew

