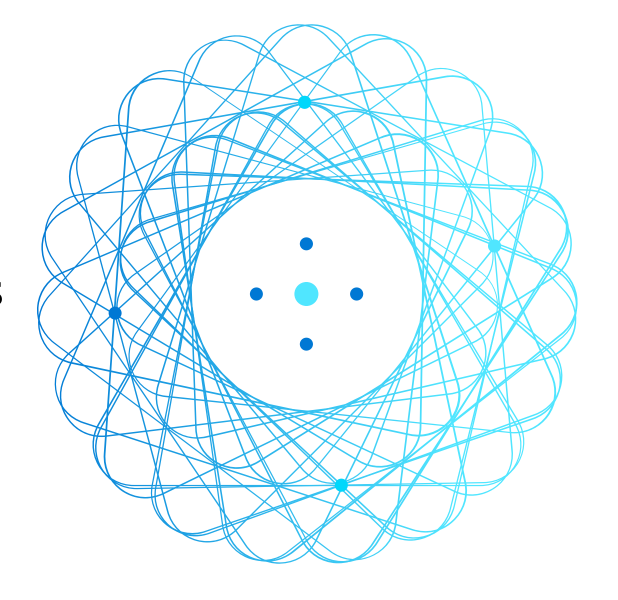


# Transfer and transform data with Azure Synapse Analytics Pipelines



### Agenda



Build a data pipeline in Azure Synapse Analytics



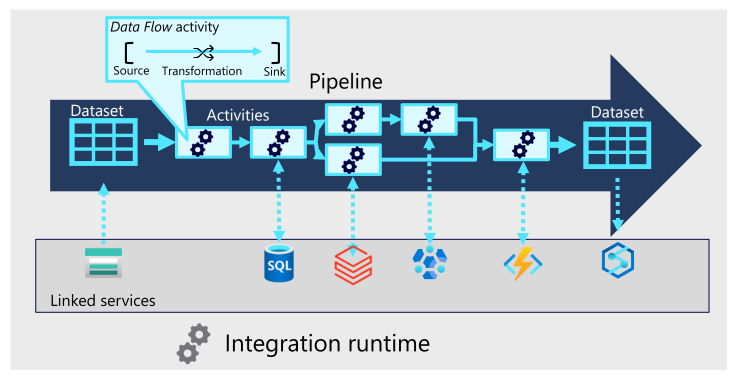
Use Spark Notebooks in an Azure Synapse Pipeline

### Build a data pipeline in Azure Synapse Analytics



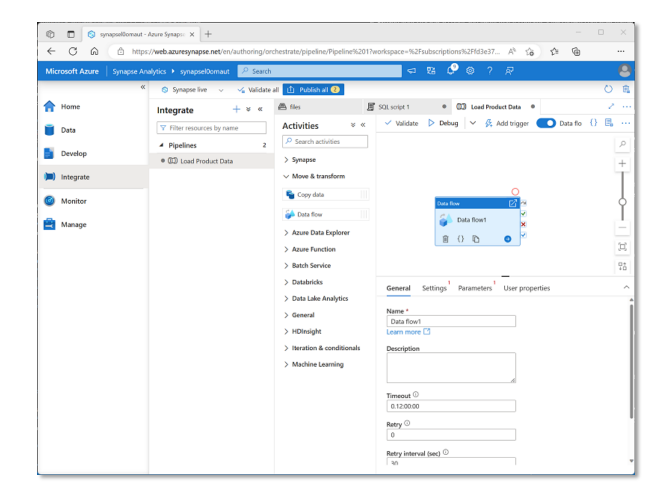
### **Understand pipelines**

- Pipelines encapsulate a flow of *activities* that are orchestrated by an *integration runtime*
- Activities can include:
  - Data movement and data transformation activities that transfer data from sources to sinks
  - External processing activities
  - Control flow activities that manage variables and processing logic
- Linked services provide access to data stores and processing platforms where activities can be run
- The data processed in a pipeline is defined in datasets, accessed through linked services



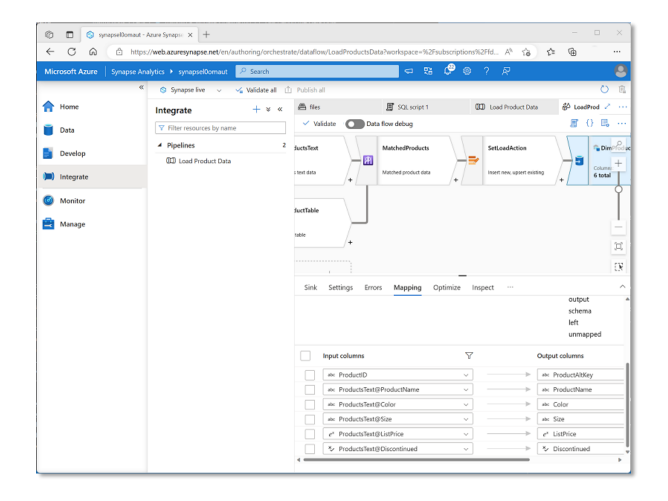
### Create a pipeline in Azure Synapse Studio

- Create pipelines on the Integrate page
- Add and configure activities:
- Specify new or existing datasets and linked services as required in settings
   They'll be added to the **Data** and **Manage** pages
- Connect activities to define processing flow – define paths for:
  - Succeeded
  - Failed
  - Completed



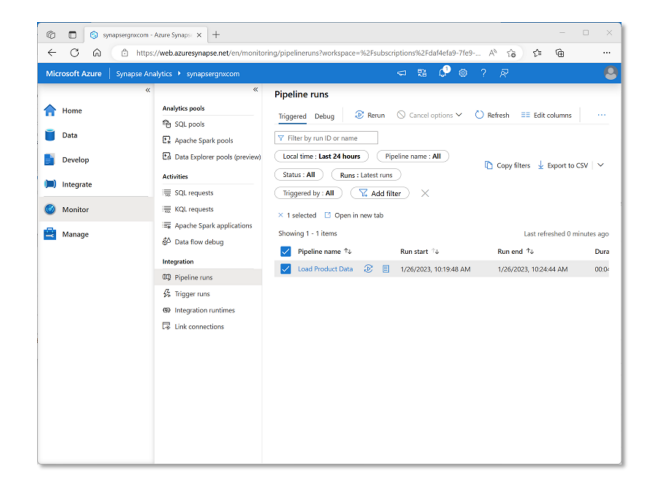
#### **Define data flows**

- A **Data Flow** is a commonly used activity type to define data flow and transformation
- Consists of:
  - Sources Data sets that map to data stores
  - Transformations operations on data as it streams through the data flow
  - Sinks targets for data to be loaded



### Run a pipeline

- Debug pipelines to test during development
- Define triggers to run pipelines in production:
  - Manual run immediately
  - Schedule run at regular intervals
  - Event run when an event occurs (such as new data saved in a data store)
- Monitor pipeline runs in Azure Synapse Studio



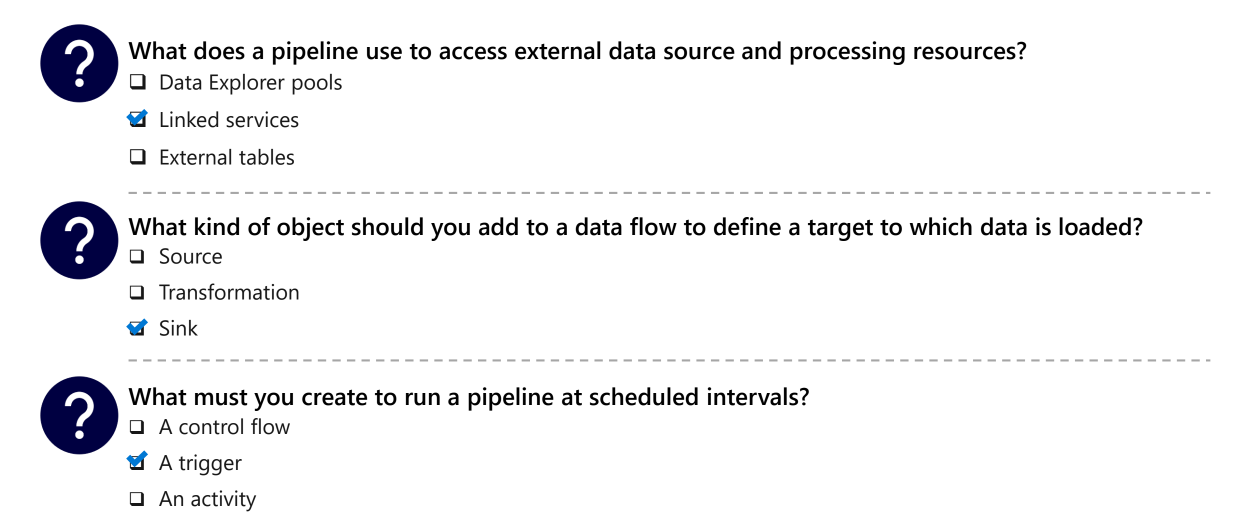
### Exercise: Build a data pipeline in Azure Synapse Analytics

Use the hosted lab environment provided, or view the lab instructions at the link below:

https://aka.ms/mslearn-build-synapse-pipeline



### Knowledge check

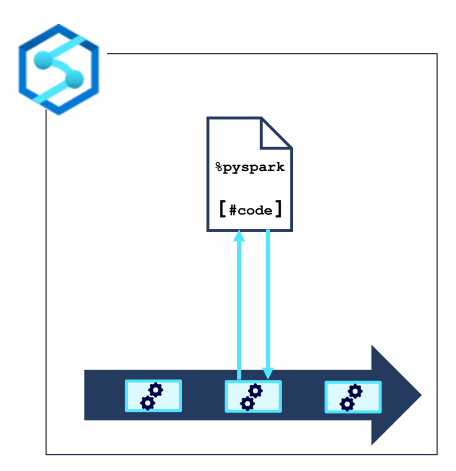


## Use Spark Notebooks in an Azure Synapse Pipeline



### Synapse notebooks and pipelines

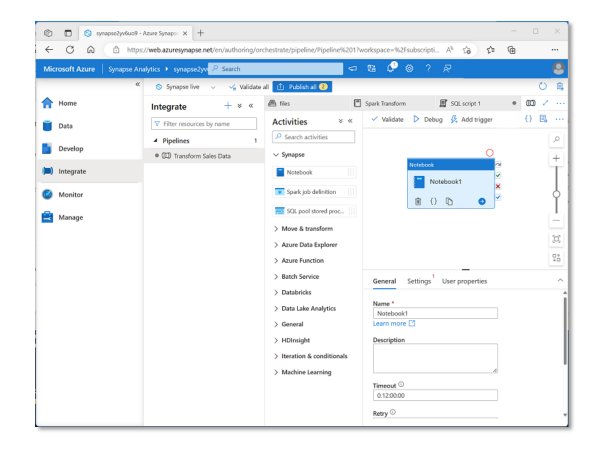
- Use Synapse notebooks to develop and test data transformation code on Apache Spark
- Incorporate notebooks into data ingestion and transformation pipelines
- Notebooks run in the specified Spark pool in the Synapse workspace



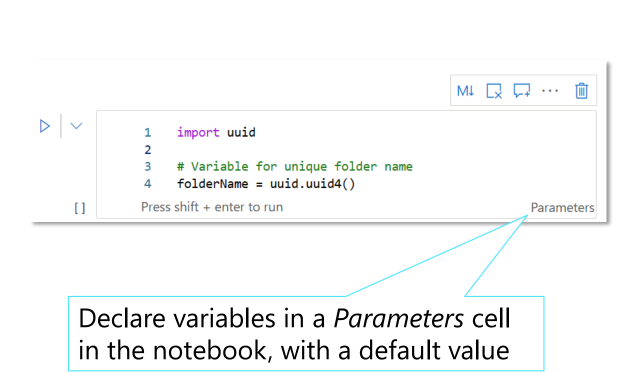
### Use a Synapse notebook activity in a pipeline

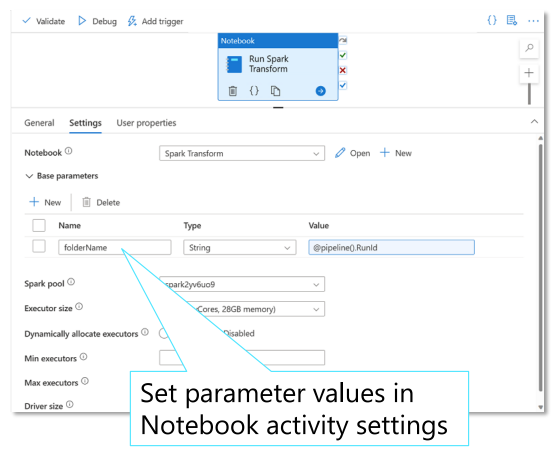
### Add a *Notebook* activity to a pipeline, specifying:

- General properties such as name, timeout, and number of retries
- Settings, such as the notebook to be run, the spark pool on which to run it, and parameter values
- User properties to define custom configuration values



### Use parameters in a notebook





### Exercise: Use an Apache Spark notebook in a pipeline

Use the hosted lab environment provided, or view the lab instructions at the link below:

https://aka.ms/mslearn-spark-synapse-pipeline



### Knowledge check

- What kind of pool is required to run a Synapse notebook in a pipeline? ☐ A Dedicated SQL pool ☐ A *Data Explorer* pool What kind of pipeline activity encapsulates a Synapse notebook? ☑ Notebook activity HDInsight Spark activity ■ Script activity
- A notebook cell contains variable declarations. How can you use these as parameters?

  Add a %%Spark magic at the beginning of the cell

  Toggle the Parameters cell setting for the cell

  Use the var keyword for each variable declaration

### **Further reading**



Transfer and transform data with Azure Synapse Analytics Pipelines https://aka.ms/mslearn-synapse-pipelines