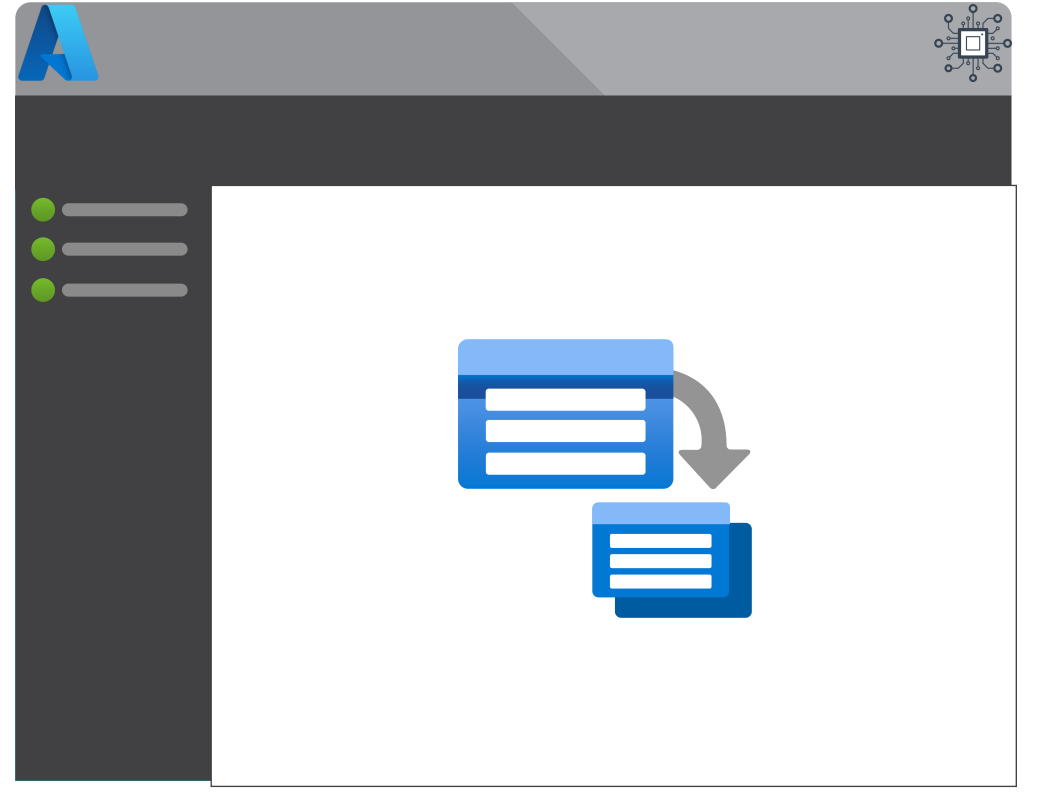


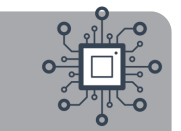
- Azure Batch Service
  - Tasks
  - Compute Pools
  - Scaling
- Pipeline Custom Activities
- Azure Management API
- Azure Functions

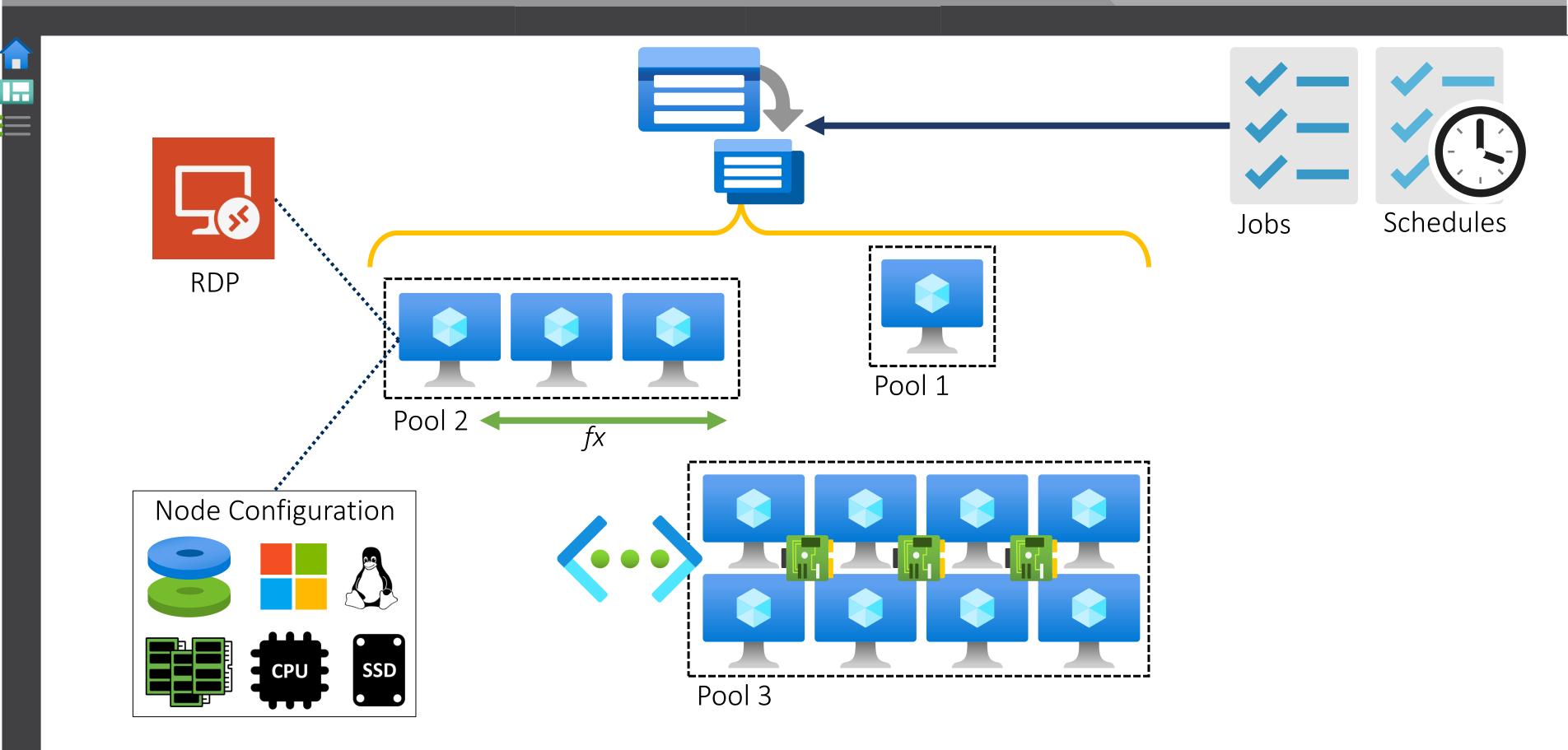


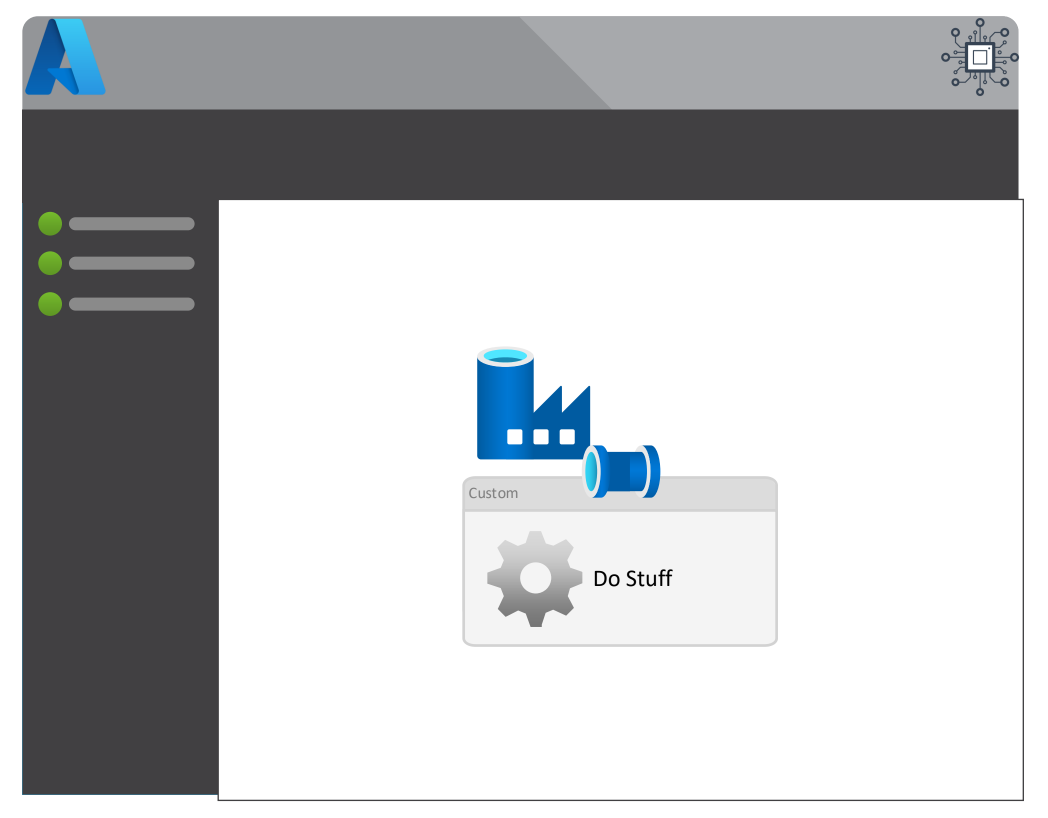
- Azure Batch Service
  - Tasks
  - Compute Pools
  - Scaling
- Pipeline Custom Activities
- Azure Management API
- Azure Functions



# Azure Batch Service

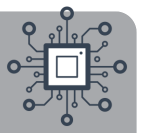




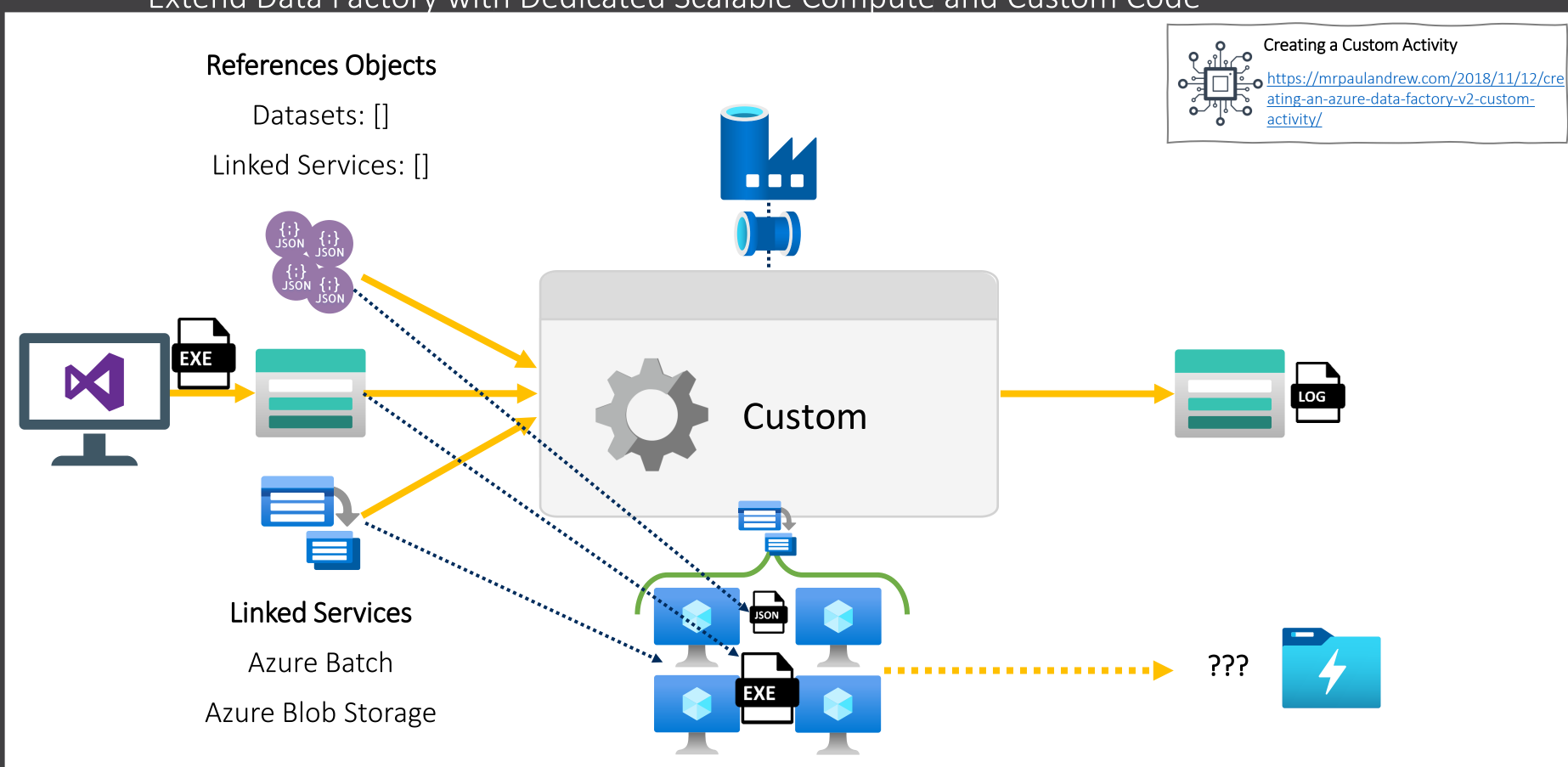


- Azure Batch Service
  - Tasks
  - Compute Pools
  - Scaling
- Pipeline Custom Activities

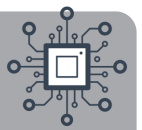




#### Extend Data Factory with Dedicated Scalable Compute and Custom Code





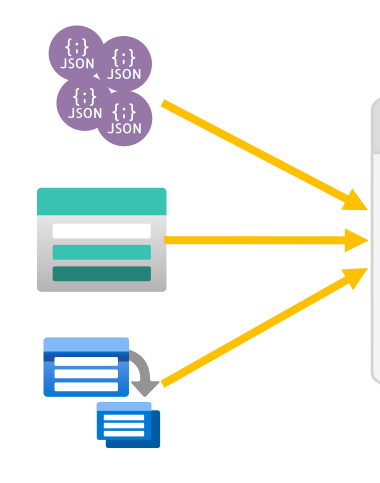


#### Extend Data Factory with Dedicated Scalable Compute and Custom Code

#### References Objects



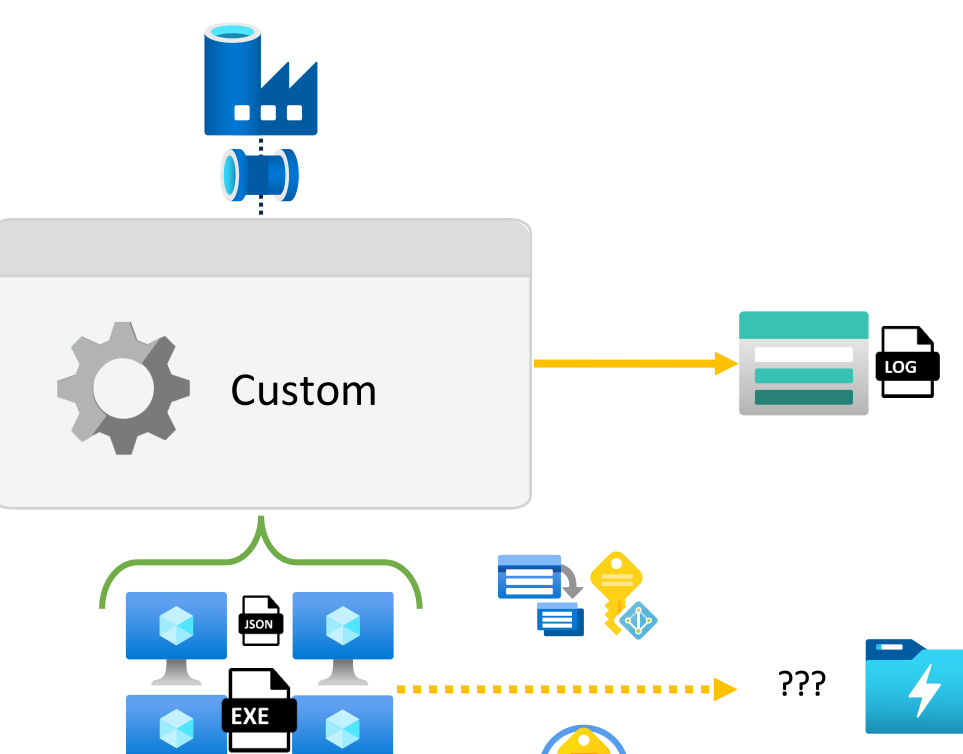
Linked Services: []



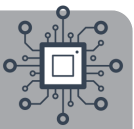
#### **Linked Services**

Azure Batch

Azure Blob Storage





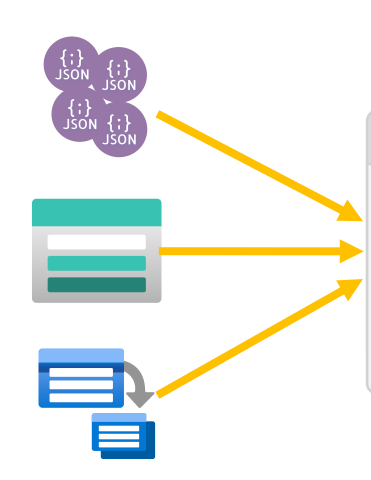


#### Extend Data Factory with Dedicated Scalable Compute and Custom Code

#### References Objects

Datasets: []

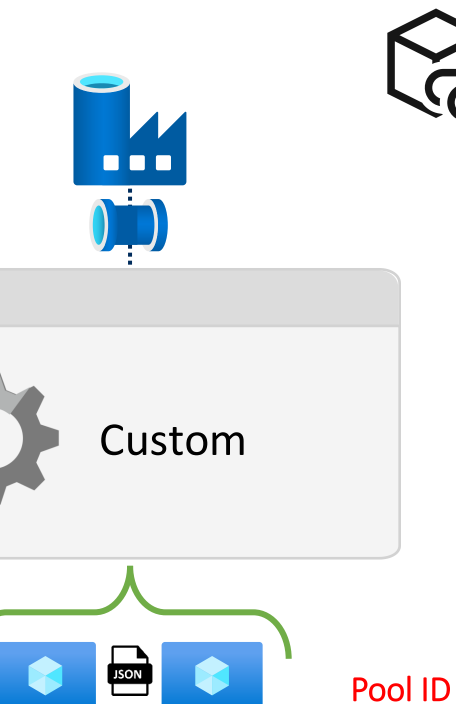
Linked Services: []

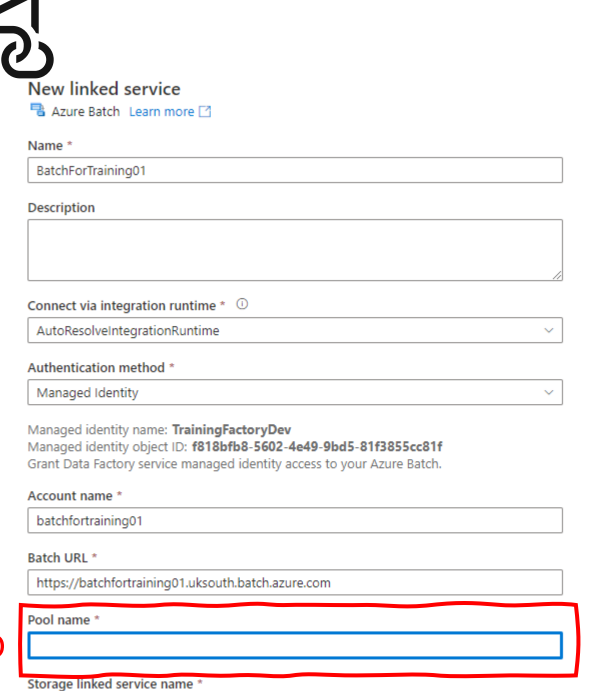


**Linked Services** 

Azure Batch

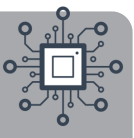
Azure Blob Storage



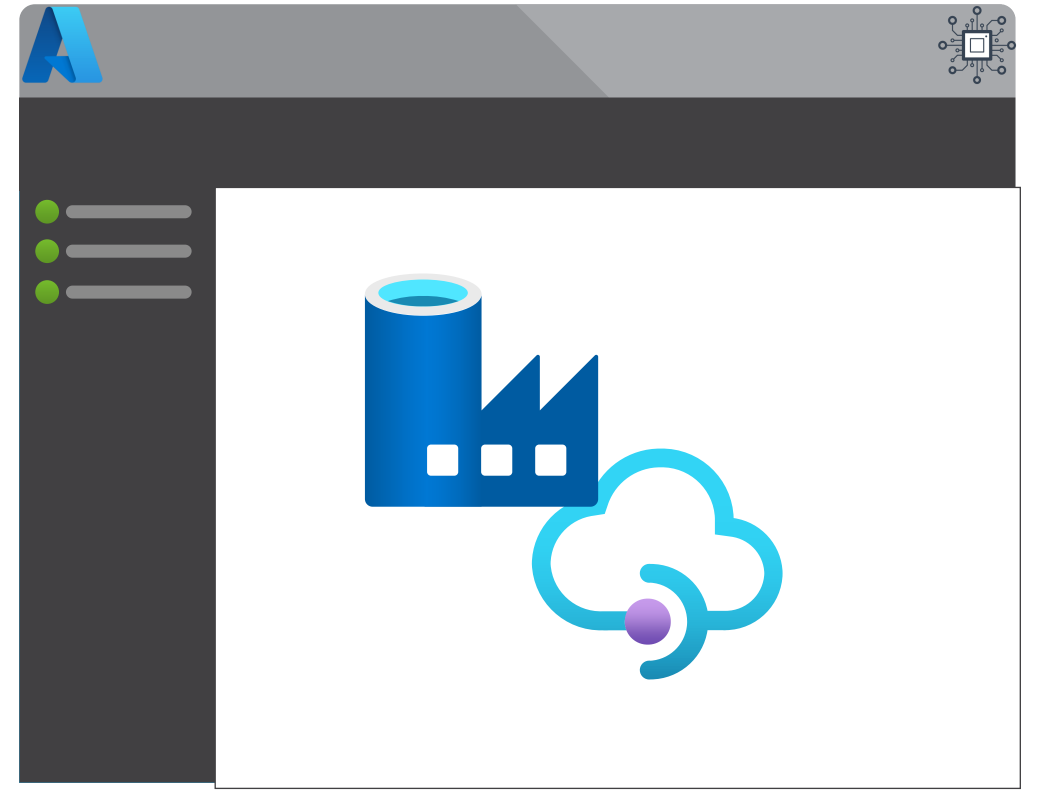


TrainingStore01





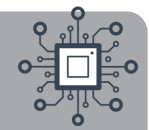




- Azure Batch Service
  - Tasks
  - Compute Pools
  - Scaling
- Pipeline Custom Activities
- Azure Management API
- Azure Functions



## Management API's





Azure Management API



Make REST calls to interface with your Azure Resources



Azure API Manager

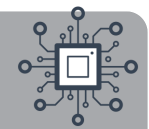


Build your own REST interface <u>as an</u>
Azure Resource





### Management API's





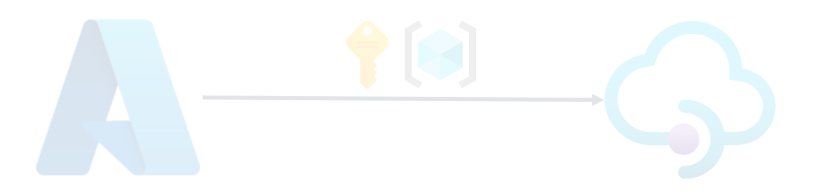




Make REST calls to interface with your Azure Resources



Azure API Manager

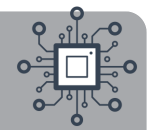


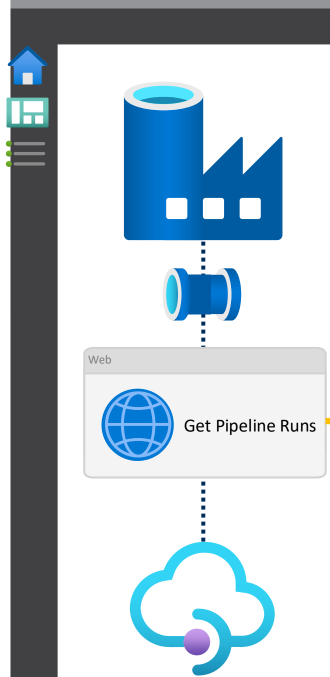
Build your own REST interface <u>as an</u>
Azure Resource



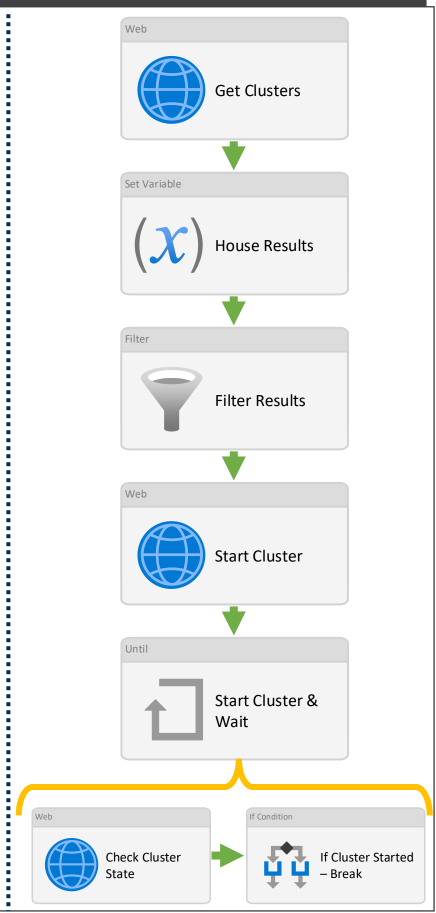


# Orchestrate Everything

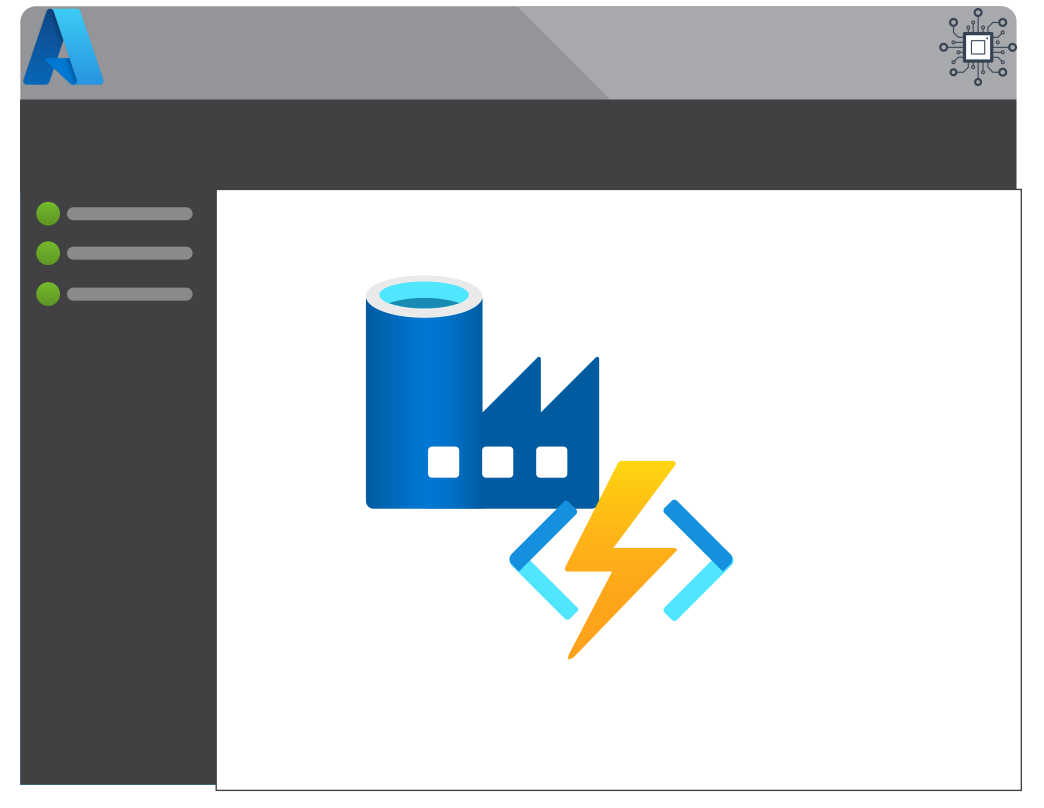




```
https://management.azure.com/subscriptions/
                  @{variables('SubscriptionId')}/
                  resourceGroups/
                  @{variables('ResourceGroupName')}/
                  providers/
                  Microsoft.DataFactory/
                  factories/
                  @{pipeline().DataFactory}/
                  queryPipelineRuns?
                  api-version=2018-06-01
Body {
         "lastUpdatedAfter": "@{adddays(utcnow(),int(variables('QueryRunDays')))}",
         "lastUpdatedBefore": "@{utcnow()}",
         "filters": [
             "operand": "PipelineName",
             "operator": "Equals",
             "values": [
               "@{pipeline().parameters.PipelineName}"
       https://management.core.windows.net
```



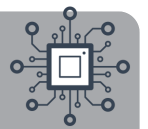
Managed Identity



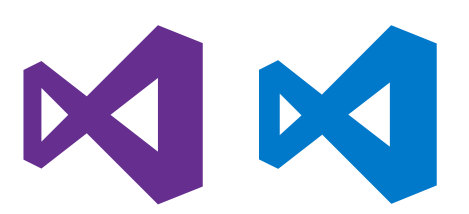
- Azure Batch Service
  - Tasks
  - Compute Pools
  - Scaling
- Pipeline Custom Activities
- Azure Management API
- Azure Functions



### Azure Functions App

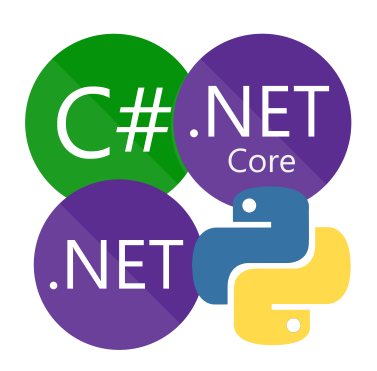


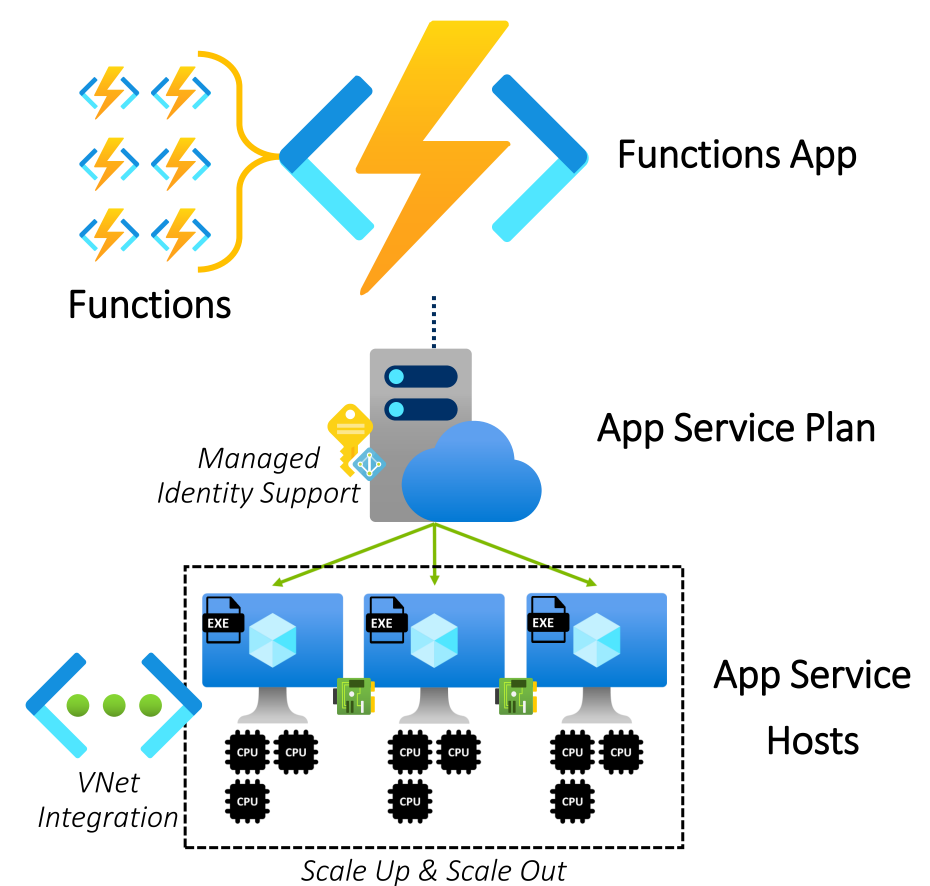
#### Serverless Scalable Bespoke Executions

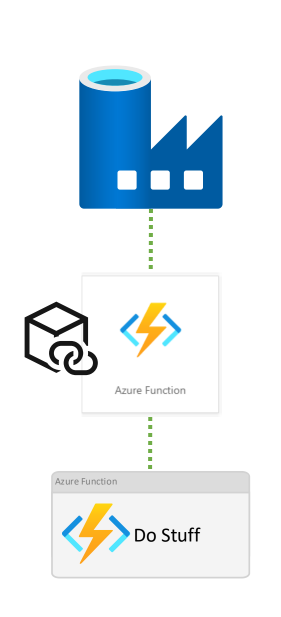






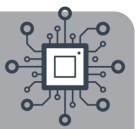


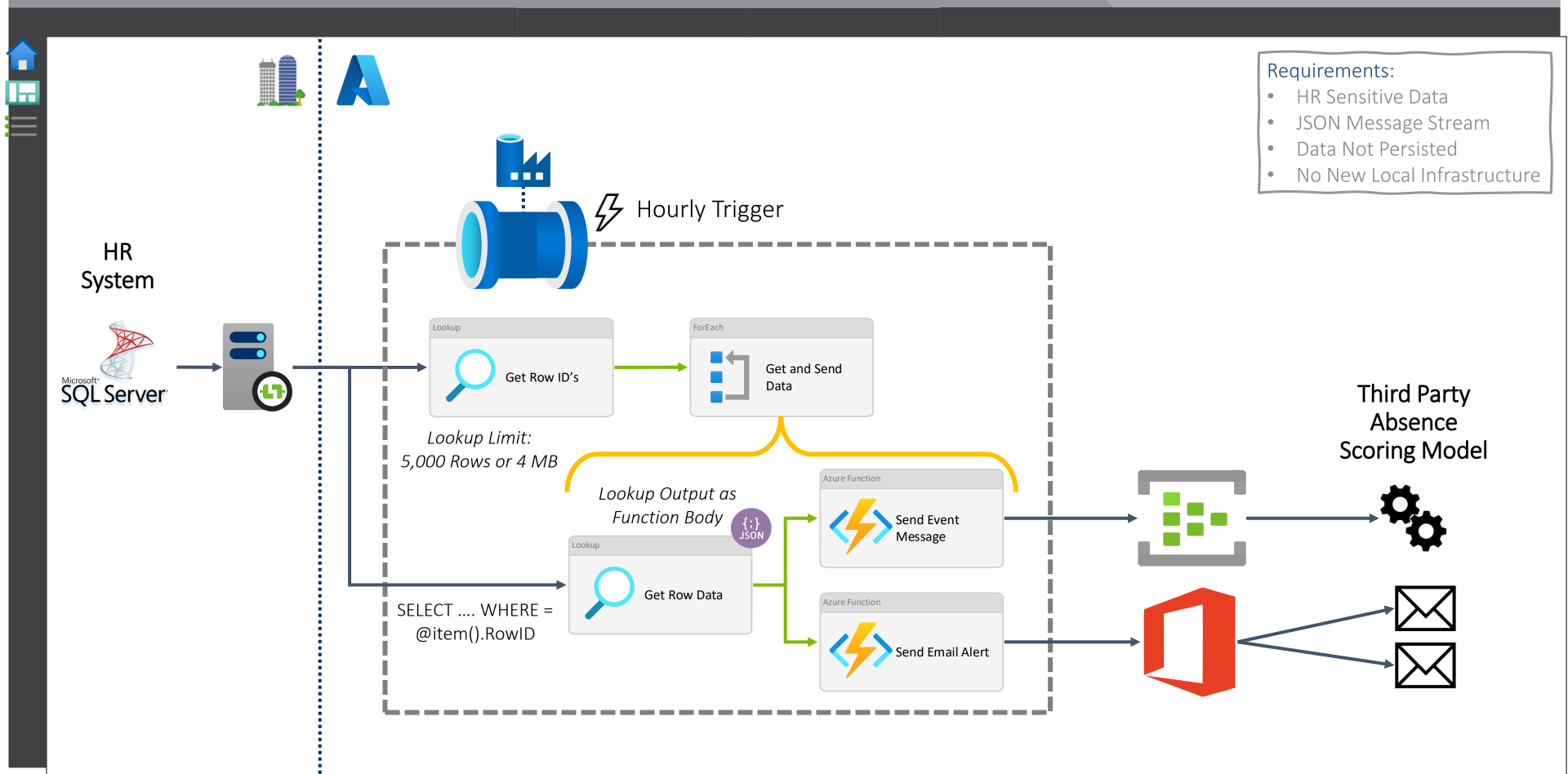


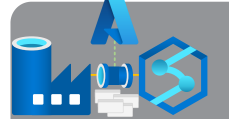




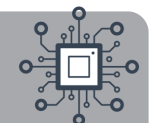
### Local Batch Data to Third Party Event Stream

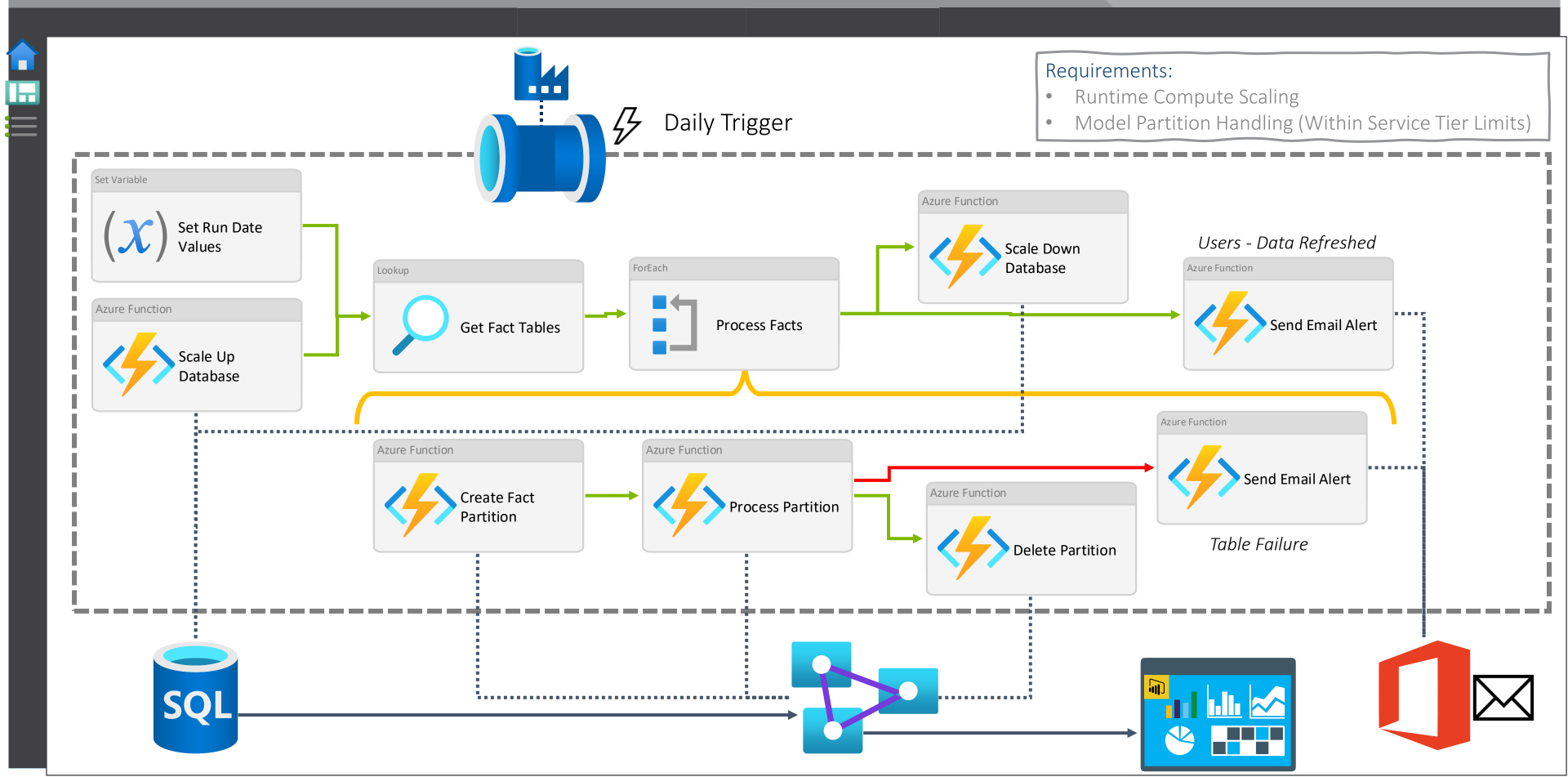






## Traditional ETL Stack with Semantic Model





```
SELECT
    [Contents]
FROM
    [Training]
WHERE
    [Module] = '5';
   --module, fetch next
```

- Azure Batch Service
  - Tasks
  - Compute Pools
  - Scaling
- Pipeline Custom Activities
- Azure Management API
- Azure Functions