Transitioning from Azure Data Factory to Data Factory in Fabric



BI & Power BI Engineer @ Lucient Italia



Bio





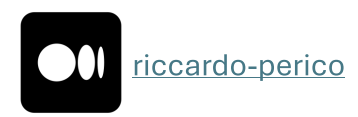






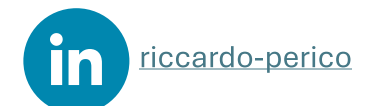


Riccardo Perico BI & Power BI Engineer











riccardo-perico



It seems like yesterday

Home / Updates / General availability: Azure Data Factory



General availability: Azure Data Factory

Published date: August 06, 2015

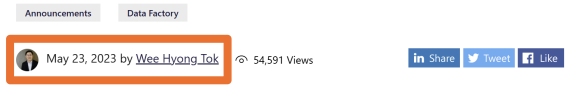
Azure Data Factory is a cloud-based data integration service that automates moving and transforming data. You can quickly create, deploy, schedule, and monitor data-flow pipelines with new tools and features, including:

- A Visual Studio plug-in for authoring
- Integration with Azure Machine Learning and Azure Batch
- Enhanced Azure HDInsight integration with Apache HCatalog and on-demand cluster management
- New data connectors for cloud and on-premises stores
- Globally deployed data movement as a service



Less than 10 years later





See Arun Ulagaratchagan's blog post to read the full Microsoft Fabric preview announcement.

As organizations work through their digital transformation journeys, they are awash with data that they need to bring together to meet their analytics needs. To do this, they need to seamlessly access data from a diverse set of data sources, reshape and transform the data to the right format, and load the data into a data store like a lakehouse or data warehouse, where the data can support their analytics needs. In addition, companies are looking to stitch together different data activities (e.g., running a notebook, a stored procedure, SQL script, and more) and orchestrate specific data workflows.

Today, we are unveiling Data Factory in Microsoft Fabric, bringing together the best of Power Query and Azure Data Factory into a single, modern data integration experience which empowers both data and business professionals with capabilities to ingest and transform data as well as orchestrate data workflows. Our goal is to empower everyone to be able to connect to diverse data sources and bring that data to where it can best help you derive insights for better business decisions.



Even docs push you...

⊘ Tip

Try out <u>Data Factory in Microsoft Fabric</u>, an all-in-one analytics solution for enterprises. <u>Microsoft Fabric</u> covers everything from data movement to data science, real-time analytics, business intelligence, and reporting. Learn how to <u>start a new trial</u> for free!





Agenda



What is equal?



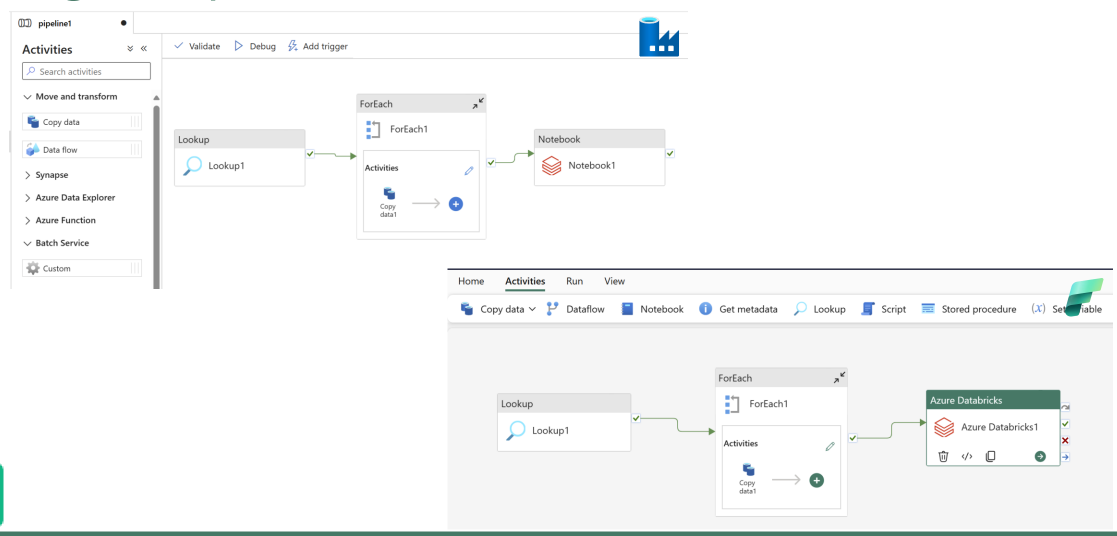
What is it not equal?



What is it improved?



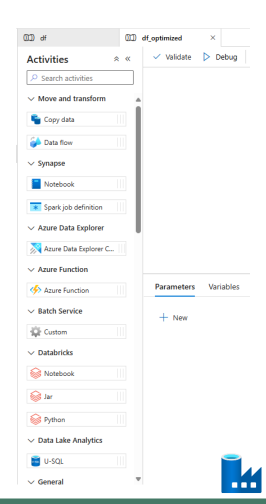
A **pipeline** is a logical grouping of **activities** that together perform a task

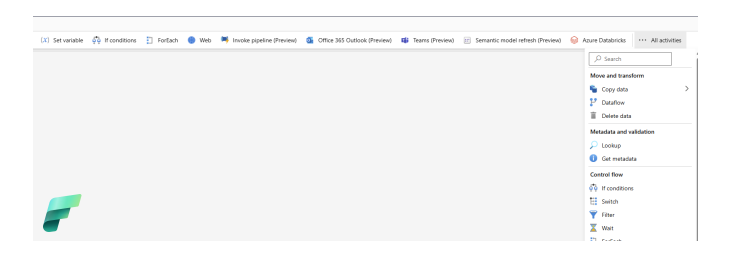






Activities are Activities

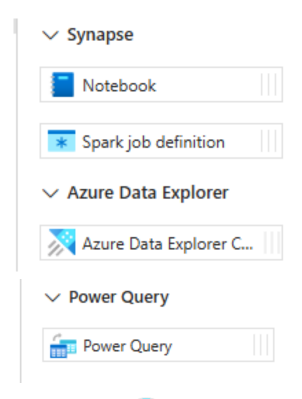


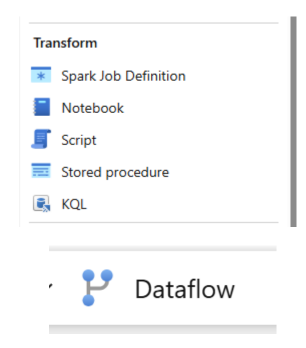






Some are different



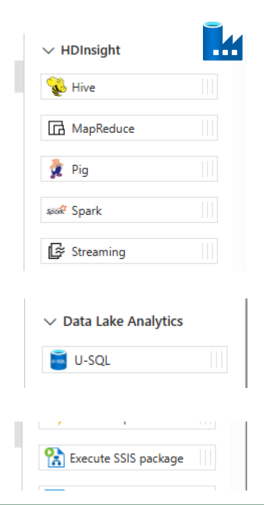


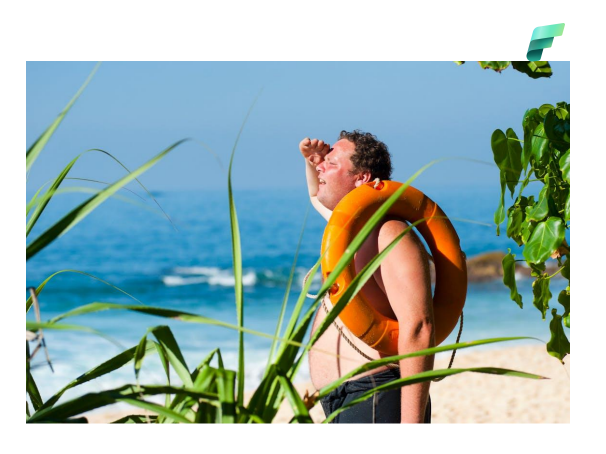






Some are missing

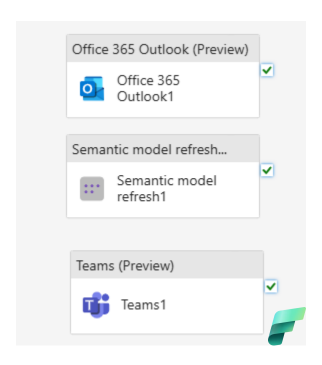








Some improve



- Send an email
- Send a message in teams
- Refresh a Power BI model





Parametrization

- Parent | Child pipeline
- Global Parameters

Parent | Child pipeline

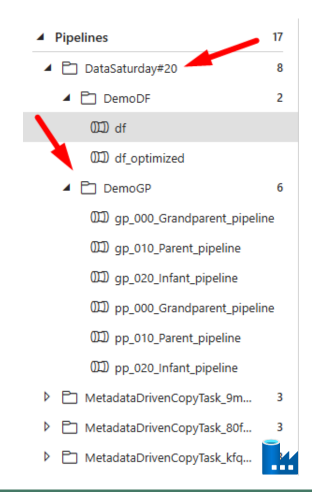


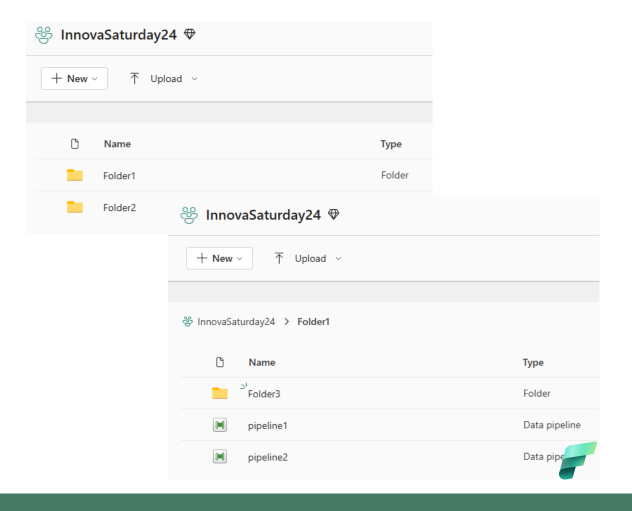






Pipeline organization

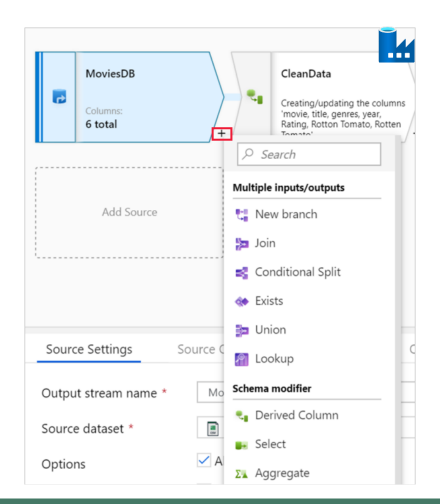








Mapping Data Flows

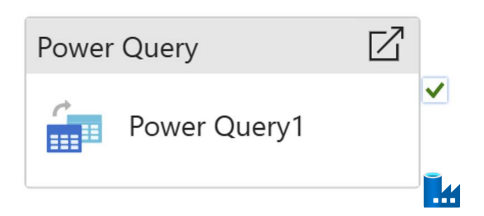








Wrangling Data Flows / Power Query









Lakehouse & Warehouse Connector



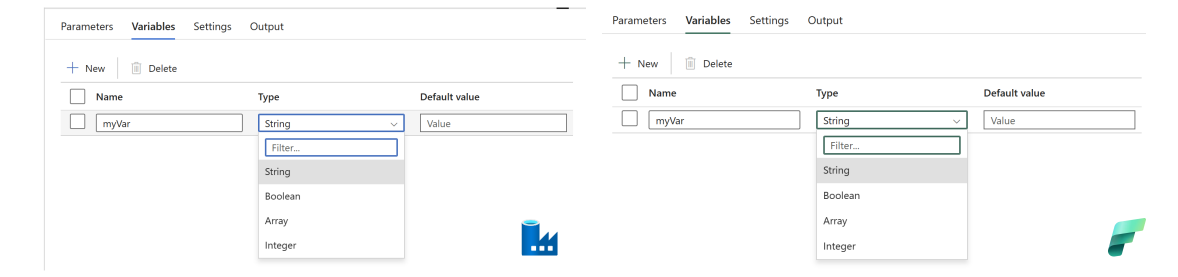








Variables







Expressions







Self-Hosted IR



Self-Hosted

Use this for running data movement, external and pipeline activities in an onpremises / private network by installing the integration runtime.

Note: Data flows are only supported on Azure integration runtime. You can use self-hosted integration runtime to stage the data on cloud storage and then use data flows to transform it.

View less ∧





On-premises data gateway

Status

Service Settings

Diagnostics

used.

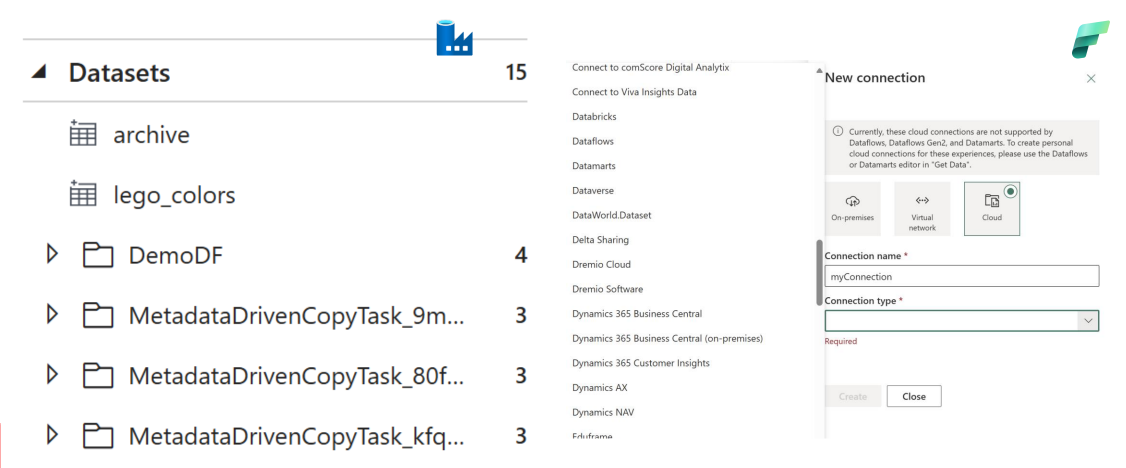
Gateway version number: 3000.142.14 (September 2022)







Datasets & Linked Services







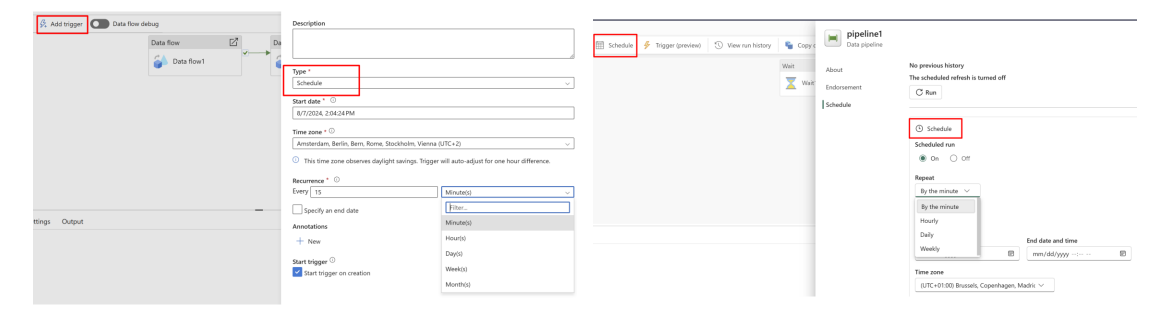
```
"source": {
    "type": "RestSource",
                                                                                                                                                                                  "type": "RestSource",
    "httpRequestTimeout": "00:01:40",
"requestInterval": "00.00:00:00.010",
                                                                                                                                                                                  "httpRequestTimeout": "00:01:40",
"requestInterval": "00.00:00:00.010",
    "requestMethod": "GET",
                                                                                                                                                                                   "requestMethod": "GET",
    "additionalHeaders":
                                                                                                                                                                                  "additionalHeaders":
        "Authorization":
                                                                                                                                                                                       "Authorization":
            "value": "@concat('Bearer ', activity('Get Bearer token').output.access_token)",
                                                                                                                                                                                           "value": "@concat('Bearer ', activity('Get Bearer token').ou
            "type": "Expression"
                                                                                                                                                                                           "type": "Expression"
    "paginationRules":
                                                                                                                                                                                   "paginationRules": {
        "AbsoluteUrl":
                                                                                                                                                                                       "AbsoluteUrl":
            "value": "@pipeline().parameters.p_pagination_rule",
                                                                                                                                                                                           "value": "@pipeline().parameters.p_pagination_rule",
            "type": "Expression"
                                                                                                                                                                                           "type": "Expression"
     'datasetSettings":
        "annotations": [],
        "type": "RestResource",
        "typeProperties":
            "relativeUrl": "v1.0/groups?&$select=id,displayName,Descreption,groupTypes,MembershipType,membershipRule,mailEnabled,securityEnabled"
        "schema": [],
            "connection": "2834579c-cba1-4ea2-a752-d7b40c6fe9a1"
                                                                                                                                                             49
"sink": {
                                                                                                                                                                               "sink":
    "type": "JsonSink",
                                                                                                                                                                                  "type": "JsonSink",
    "storeSettings":
                                                                                                                                                                                   "storeSettings": {
        "type": "AzureBlobFSWriteSettings"
                                                                                                                                                                                       "type": "AzureBlobFSWriteSettings"
    "formatSettings": {
                                                                                                                                                                                   "formatSettings": {
        "type": "JsonWriteSettings"
                                                                                                                                                                                      "type": "JsonWriteSettings"
    "datasetSettings":
        "annotations": [],
        "type": "Json",
        "typeProperties": {
            "location":
                "type": "AzureBlobFSLocation",
                "fileName": {
                    "value": "@pipeline().globalParameters.gp_aad_groups_file_name",
                    "type": "Expression"
                    "value": "@pipeline().globalParameters.gp_aad_inbox_folder_name",
                    "type": "Expression"
                "fileSystem":
                    "value": "@pipeline().globalParameters.gp_aad_container",
                    "type": "Expression"
        "schema": {},
        "externalReferences": {
            "connection": "4c4f6eed-8288-4780-b44c-25ec7a87b0fd"
"enableStaging": false
                                                                                                                                                                               "enableStaging": false
                                                                                                                                                                           "inputs": [
                                                                                                                                                                                   "type": "DatasetReference",
                                                                                                                                                                                       "relativeURL":
                                                                                                                                                                                           "value": "@pipeline().parameters.p_relative_url",
                                                                                                                                                                                           "type": "Expression"
                                                                                                                                                                          "outputs": [
                                                                                                                                                                                   "type": "DatasetReference",
                                                                                                                                                            103
                                                                                                                                                                                           "value": "@pipeline().parameters.p_timestamp",
                                                                                                                                                                                           "type": "Expression"
                                                                                                                                                            108
                                                                                                                                                                                       "container_name": {
                                                                                                                                                                                           "value": "@pipeline().globalParameters.gp_aad_container",
                                                                                                                                                                                           "type": "Expression"
```



Triggering



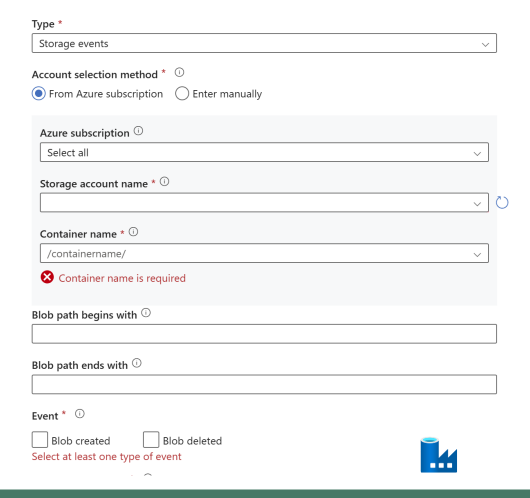


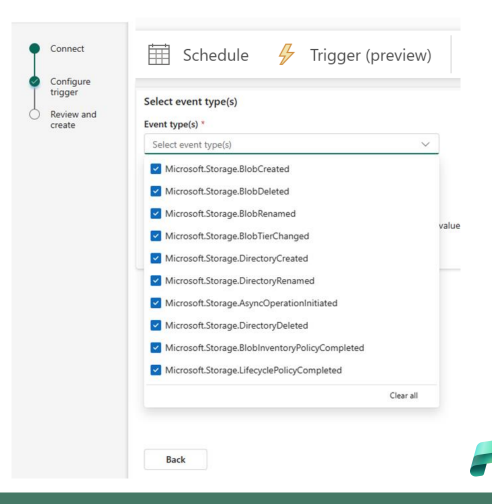






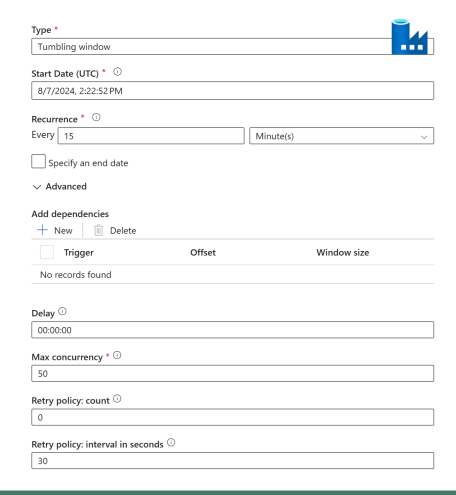
Storage Event

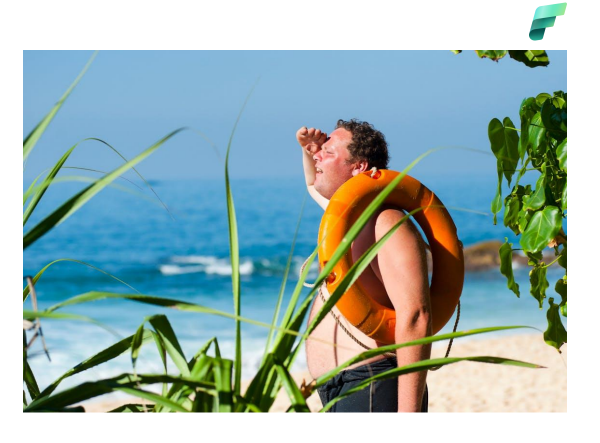






Tumbling Window Trigger





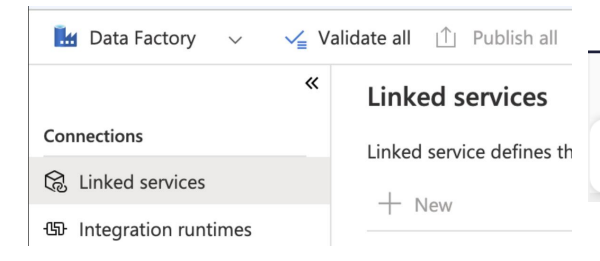


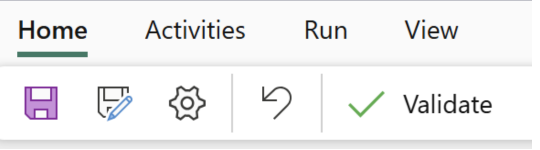


Decoupling Development













Managed Private Network/Endpoint



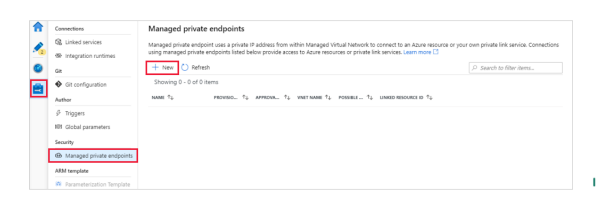


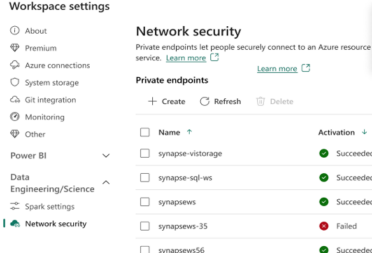
Successfully created private

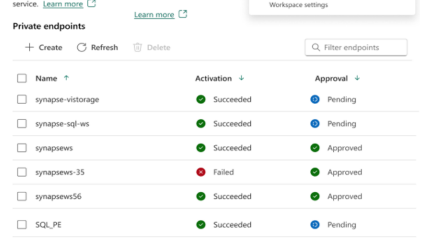
You can start using this endpoint

when it's approved by an admin.

endpoint











Some security stuff

- Azure Key Vault support
- Managed System Identity (MSI)
- Azure Key Vault no supported
- Workspace Identity only for ADLS Gen 2





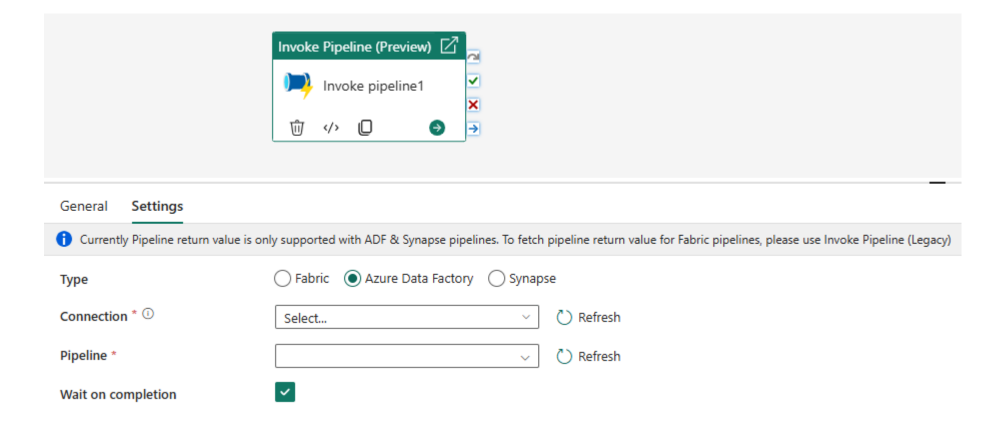




There's good news...



ADF is not dead





Q&A



Thank You

