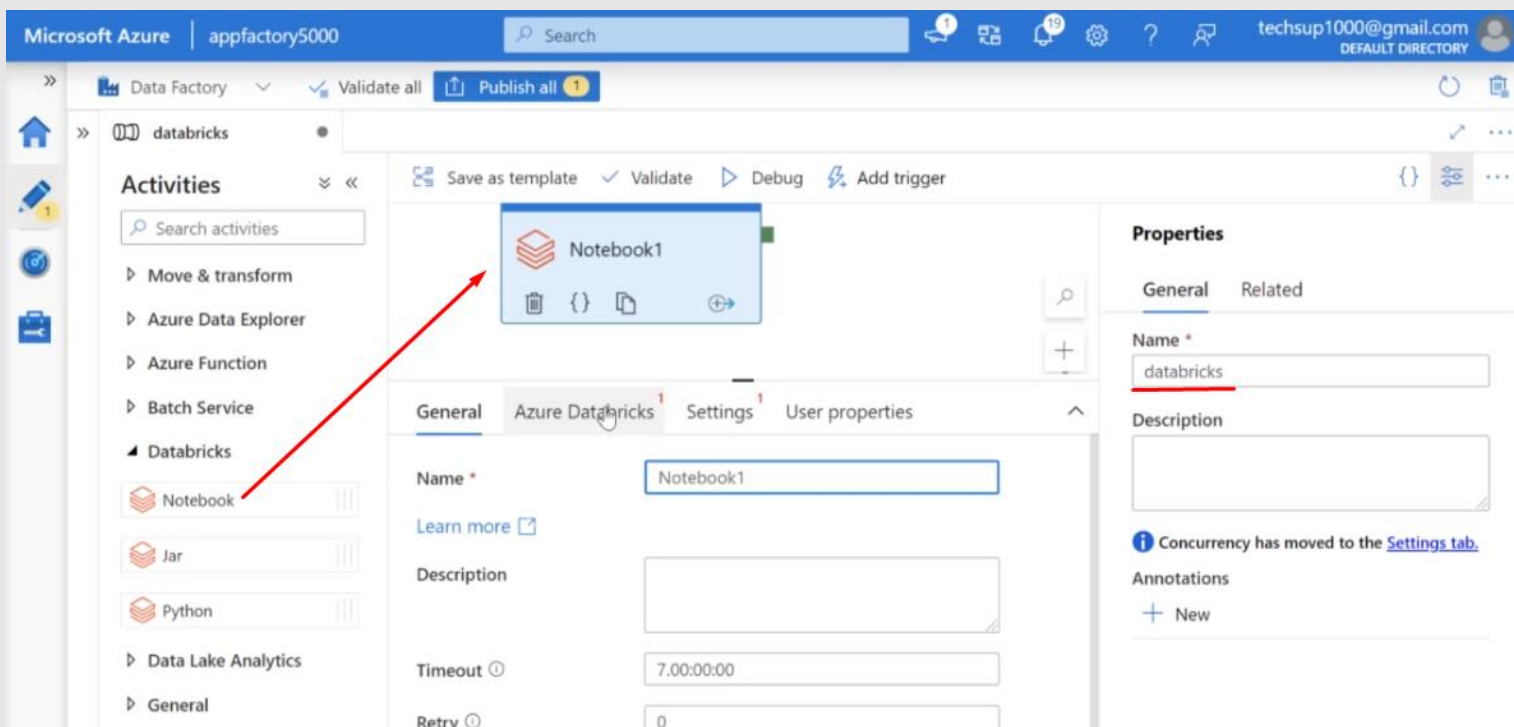
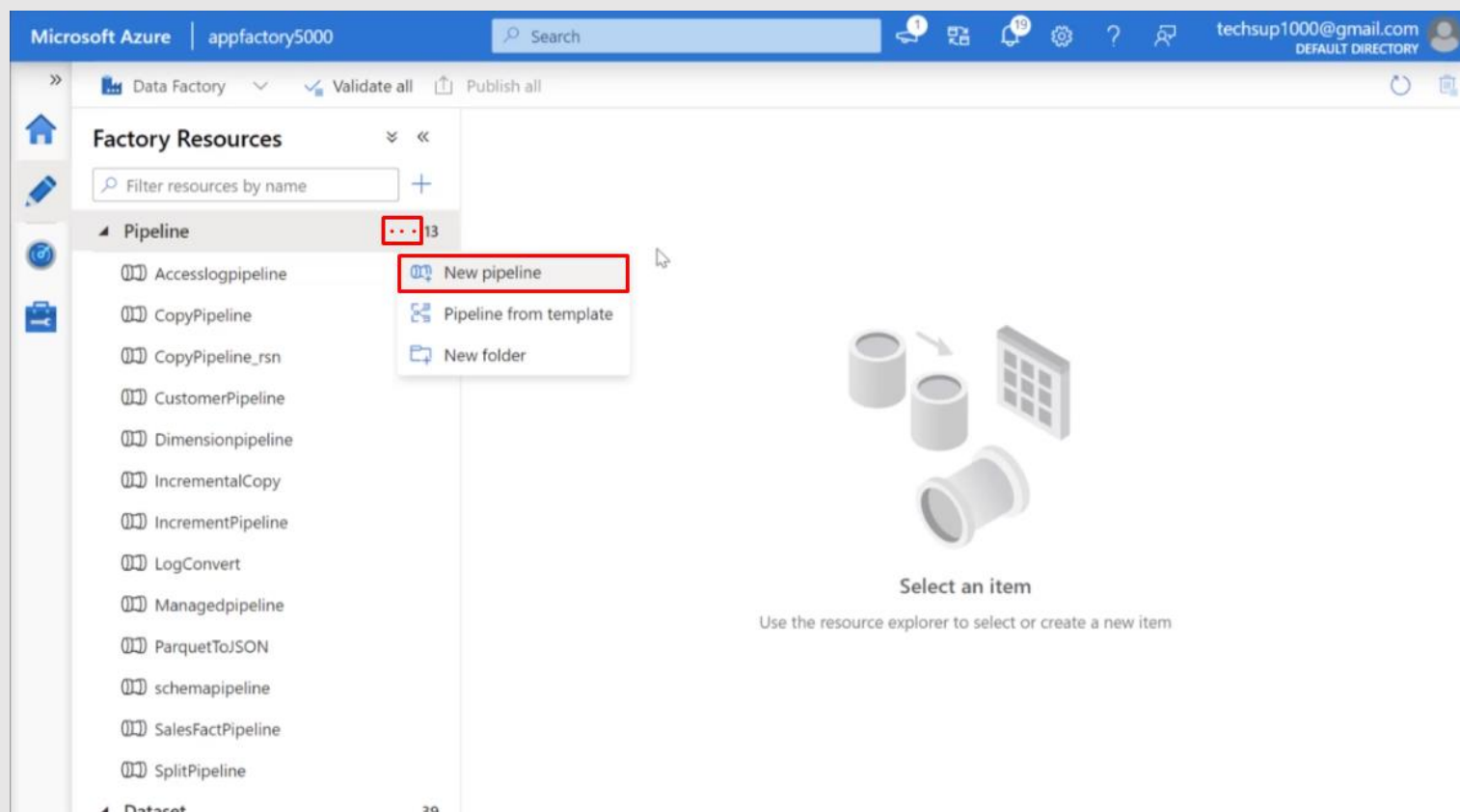


Azure Data Factory Ejecutar un Notebook Databricks

Vamos a ejecutar un notebook Databricks que tiene un proceso de extracción de datos desde Azure Data Lake Storage hacia Azure Synapse Dedicated SQL Pool. Vamos a comenzar desde el workspace del recurso de Azure Databricks

The screenshot shows the Microsoft Azure portal interface. On the left, the navigation pane is open, and 'Access control (IAM)' is selected under the 'dataworkspace1000' resource. In the main area, the 'Add' button is highlighted with a red box. A modal dialog titled 'Add role assignment' is open on the right. In this dialog, the 'Role' dropdown is set to 'Contributor' (highlighted with a red box), and the 'Assign access to' dropdown is set to 'User, group, or service principal'. The 'Select' field contains 'appfactory'. Below this, a message states 'No users, groups, or service principals found.' Under the 'Selected members:' section, a red arrow points to a box containing 'appfactory5000', with a red text annotation 'SE AGREGÓ EL RECURSO DE AZURE DATA FACTORY'. At the bottom of the dialog, the 'Save' button is highlighted with a red box, and the 'Discard' button is also visible.

Desde Azure Data Factory



Microsoft Azure | appfactory5000

Search

1

10

?

techsup1000@gmail.com
DEFAULT DIRECTORY

>>

Data Factory

Validate all

Publish all 1

>>

databricks

Activities

Search activities

Move & transform

Azure Data Explorer

Azure Function

Databricks

Search activities

Move & transform

Azure Data Explorer

Azure Function

Batch Service

Databricks

Notebook

move & transform

Azure Data Explorer

Azure Function

Batch Service

Databricks

Notebook

Jar

Python

Data Lake Analytics

General

HDInsight

Iteration & conditionals

Machine Learning

Save as template

Valid

Notebook1

General

Azure Databricks

Databricks linked service *

+ New

New linked service (Azure Databricks)

Name *
AzureDatabricks

Description

Connect via integration runtime ⓘ
AutoResolveIntegrationRuntime

Account selection method *
From Azure subscription

Azure subscription * ⓘ
Test Environment (20c6eec9-2d80-4700-b0f6-4fde579a8783)

Databricks workspace * ⓘ
dataworkspace1000

Select cluster
☐ New job cluster ☒ Existing interactive cluster ☐ Existing instance pool

Databrick Workspace URL * ⓘ
https://adb-6326309518528847.7.azure.databricks.net

Authentication type *
Managed service identity

Workspace resource ID * ⓘ
/subscriptions/20c6eec9-2d80-4700-b0f6-4fde579a8783/resourceGroups/data-grp/provider

Managed identity name: appfactory5000
Managed identity object ID: 871d69d0-2192-4f81-a426-774c977ed9f6
Grant Data Factory service managed identity access to your Resources.

Choose from existing clusters * ⓘ
appcluster

Annotations
+ New

Parameters

Advanced ⓘ

Create

Test connection

Cancel

Microsoft Azure | appfactory5000

Search

techsup1000@gmail.com
DEFAULT DIRECTORY

Data Factory | Validate all | Publish all 2

databricks

Activities

Search activities

Move & transform

Azure Data Explorer

Azure Function

Batch Service

Databricks

Notebook

Jar

Python

Data Lake Analytics

Notebook1

Save as template | Validate | Debug | Add trigger

General | Azure Databricks | Settings | User properties

Databricks linked service * AzureDatabricks

Test connection | Edit | New

Properties

General | Related

Name * databricks

Description

Concurrency has moved to the [Settings tab](#).

Annotations

New

Microsoft Azure | appfactory5000

Search

techsup1000@gmail.com
DEFAULT DIRECTORY

Data Factory | Validate all | Publish all 2

databricks

Activities

Search activities

Move & transform

Azure Data Explorer

Azure Function

Batch Service

Databricks

Notebook

Jar

Python

Data Lake Analytics

Notebook1

Save as template | Validate | Debug | Add trigger

General | Azure Databricks | Settings | User properties

Notebook path *

Open

Browse

Base parameters

Append libraries

Properties

General | Related

Name * databricks

Description

Concurrency has moved to the [Settings tab](#).

Annotations

New

Microsoft Azure | appfactory5000

Search

techsup1000@gmail.com
DEFAULT DIRECTORY

Data Factory | Validate all | Publish all 2

databricks

Activities

Search activities

Move & transform

Azure Data Explorer

Azure Function

Batch Service

Databricks

Notebook

Jar

Python

Data Lake Analytics

Notebook1

Save as template | Validate | Debug | Add trigger

General | Azure Databricks | Settings | User properties

Notebook path *

Open

Browse

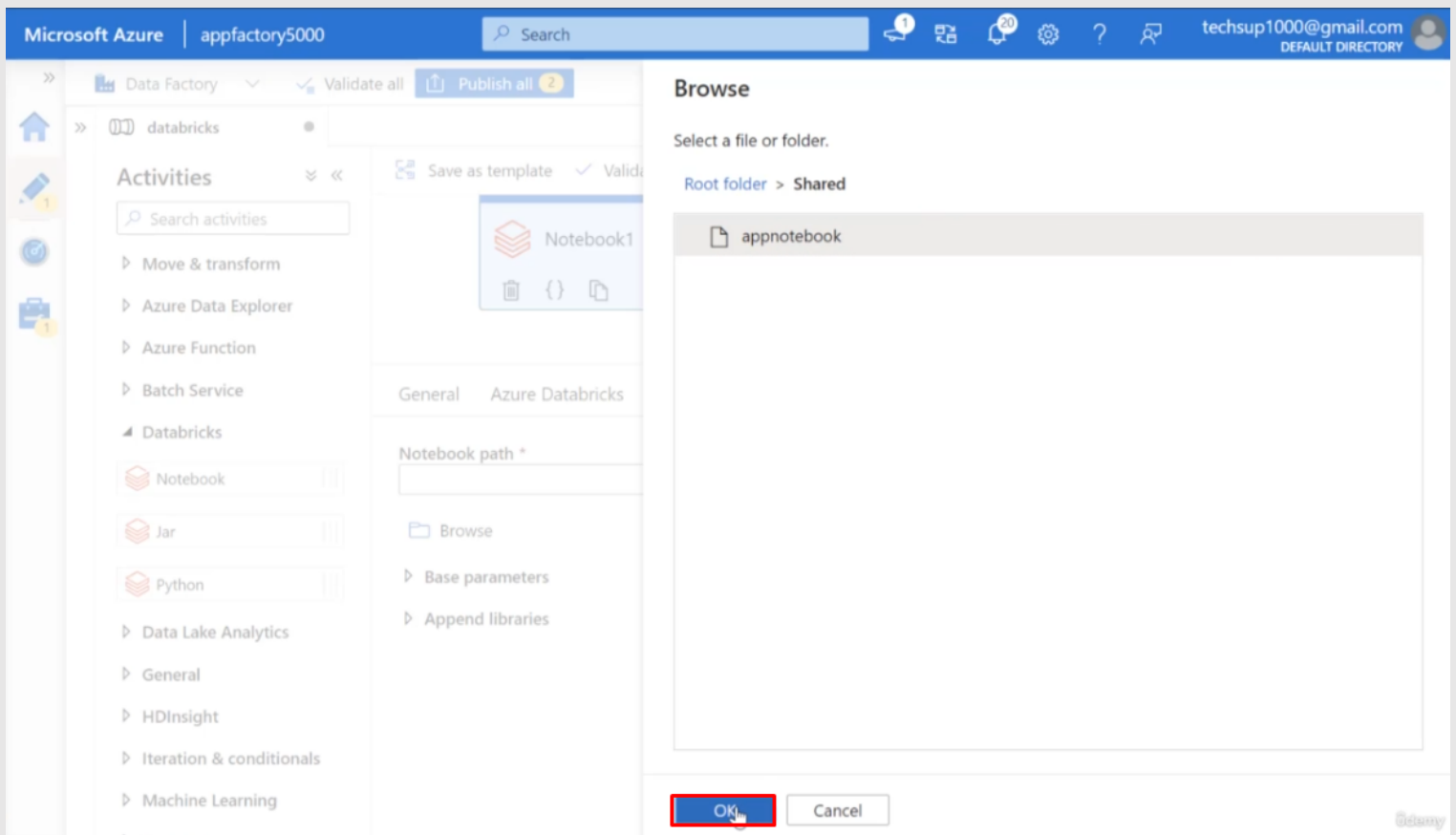
Select a file or folder.

Root folder

Repos

Shared

Users



Después de Validar y Publicar, Ejecutamos:

