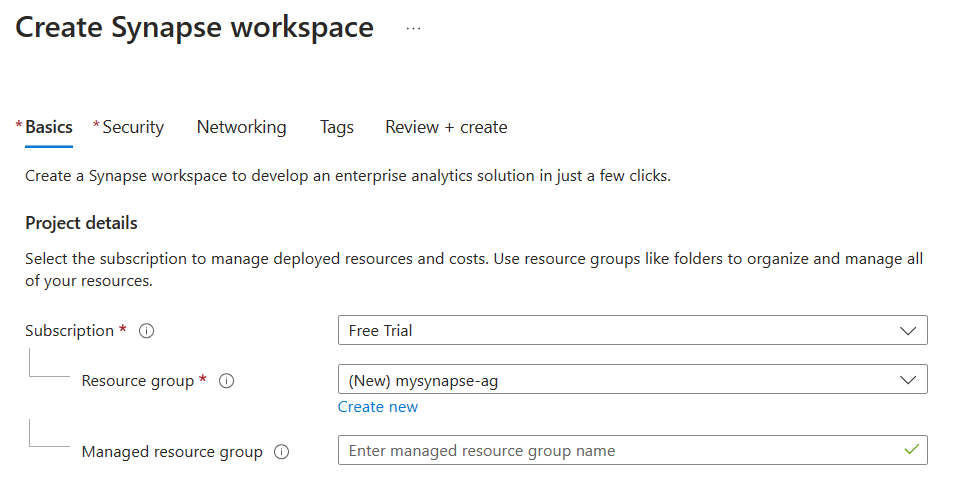
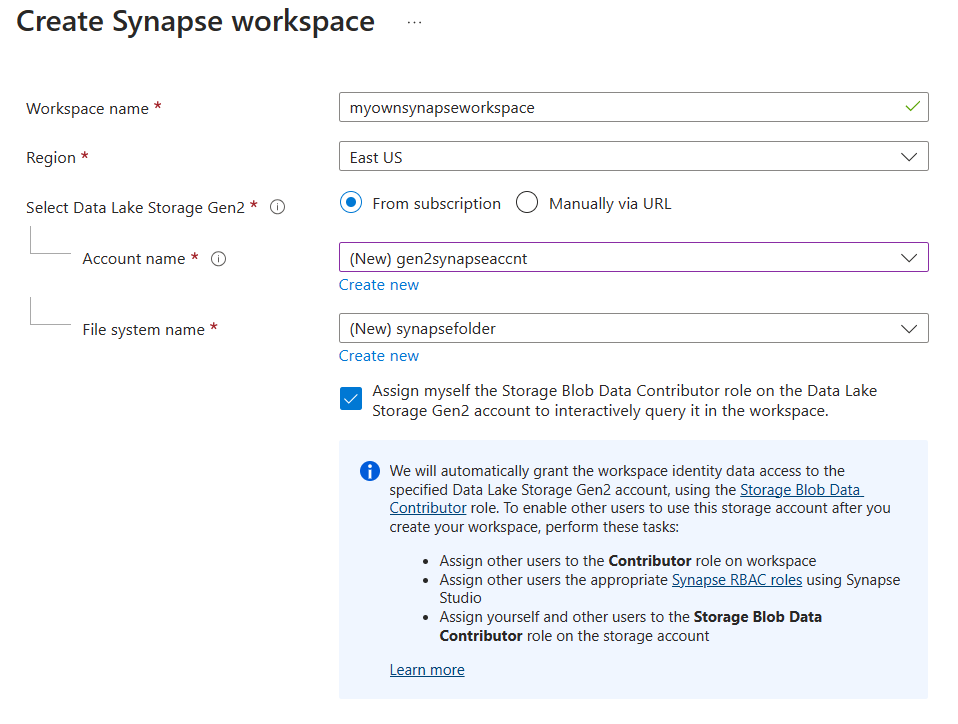
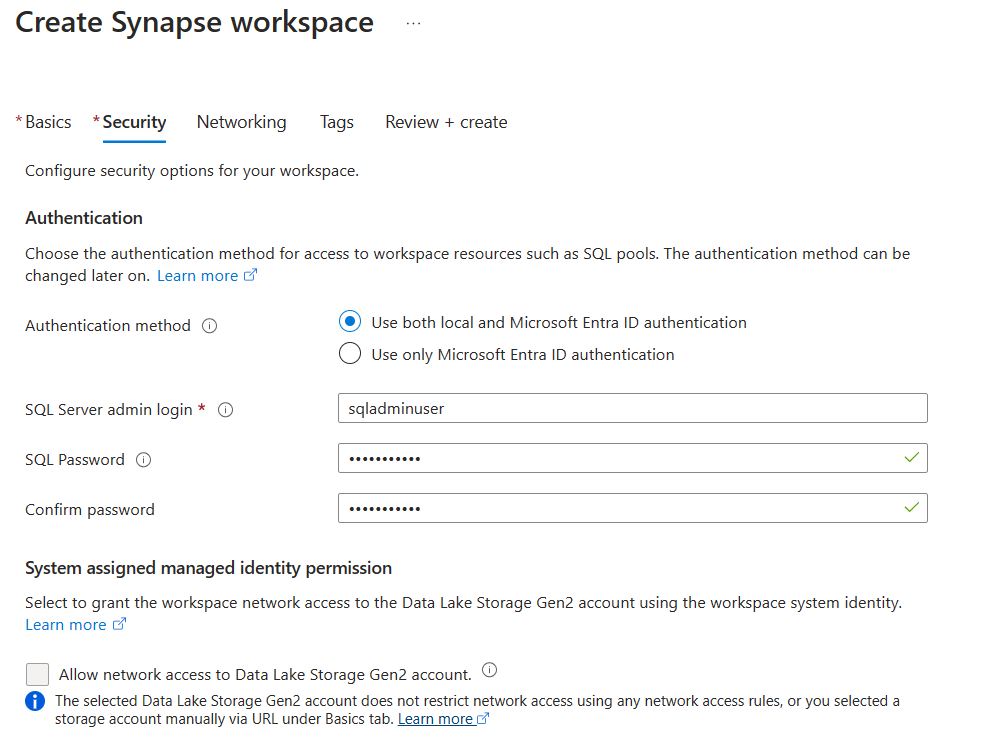
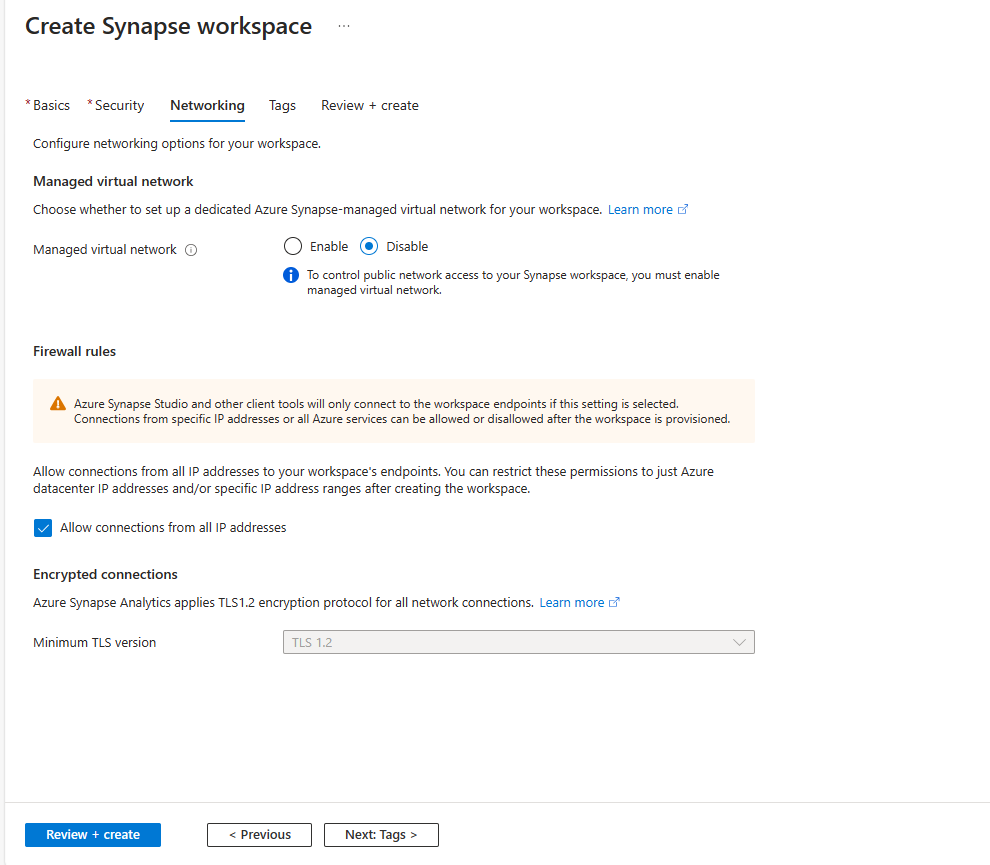
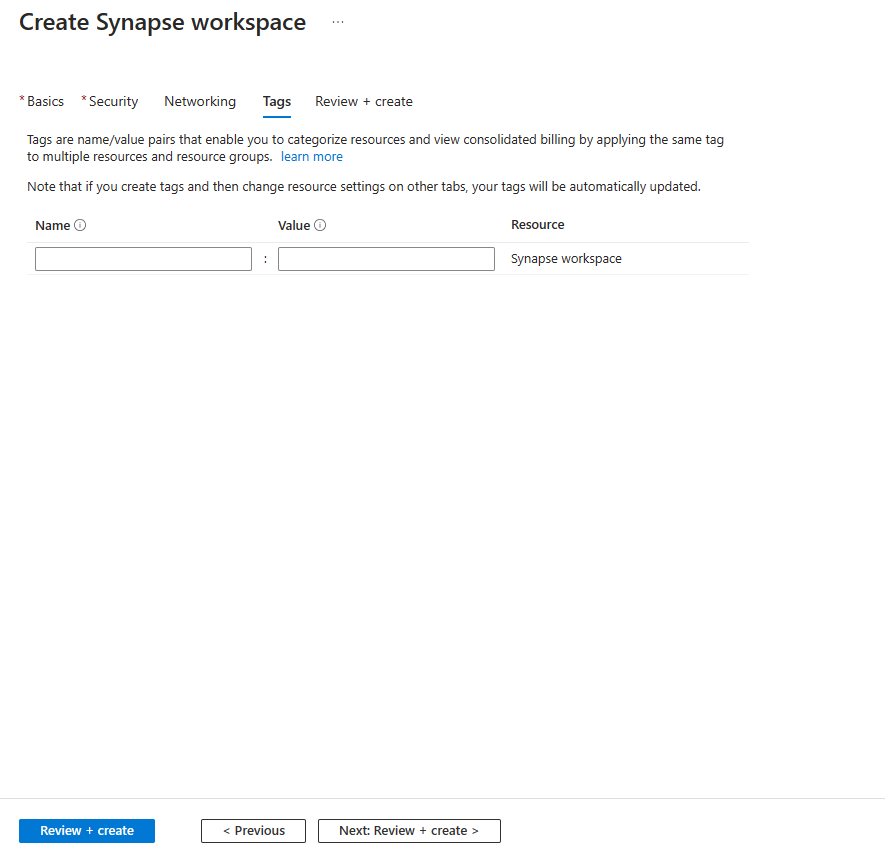
**Creating Azure Synapse Analytics Workspace Steps -**

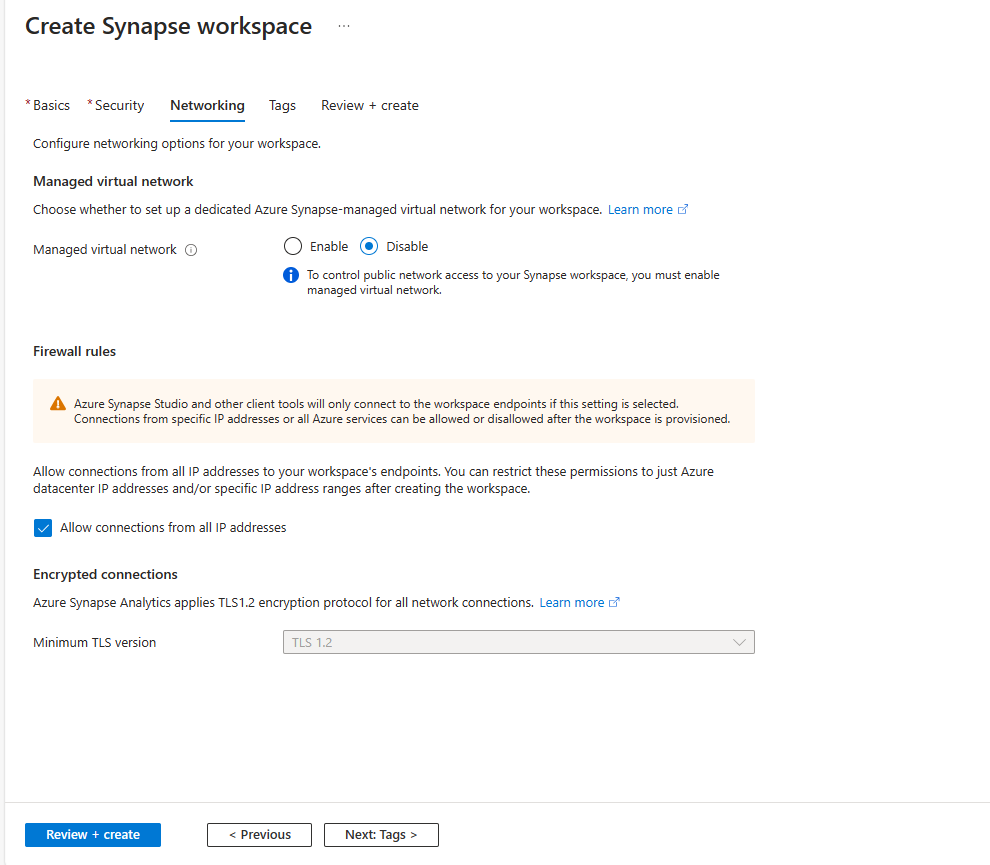


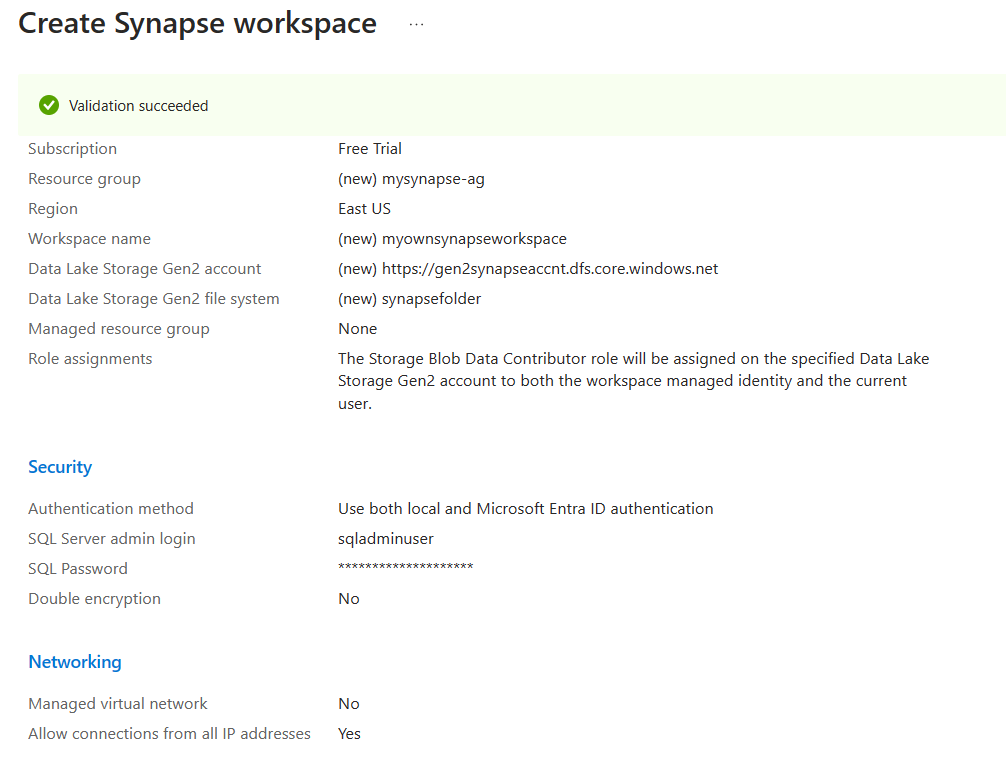


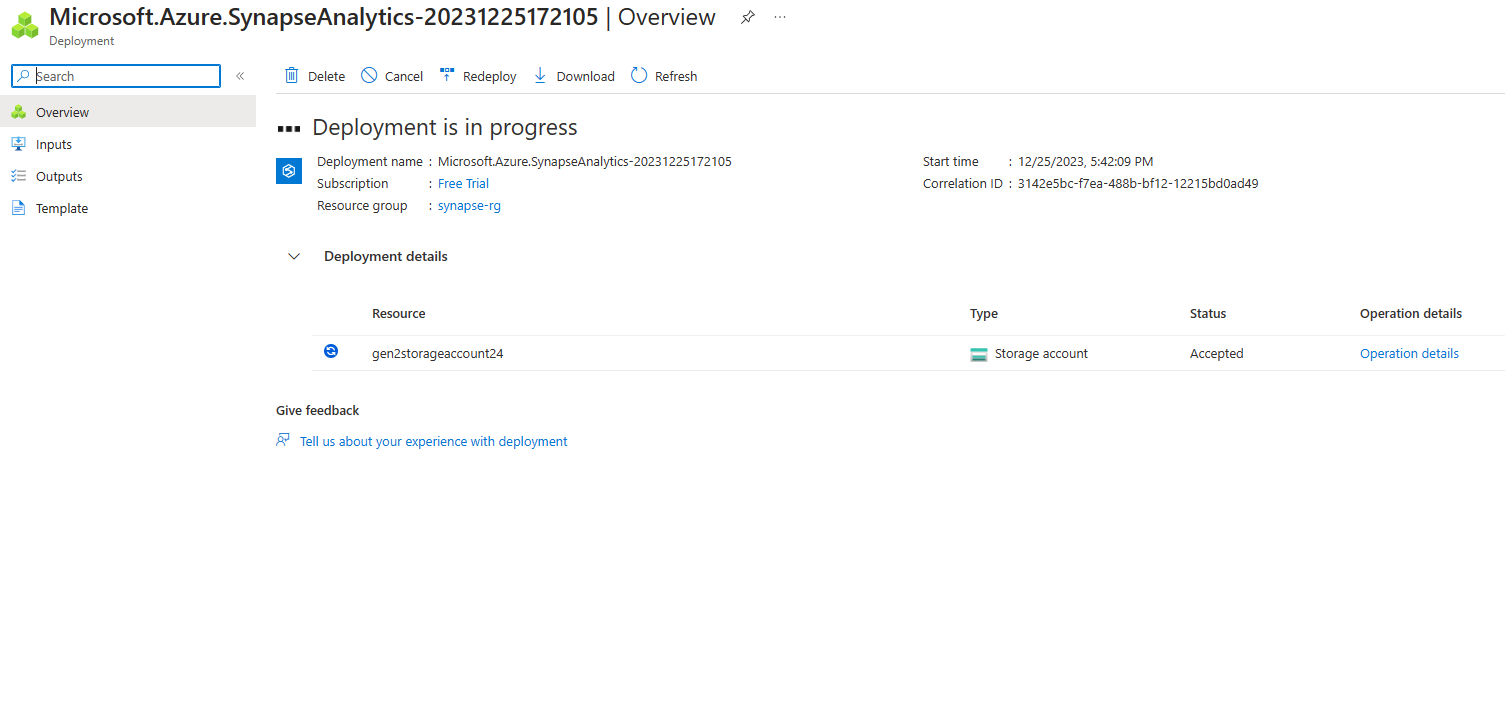


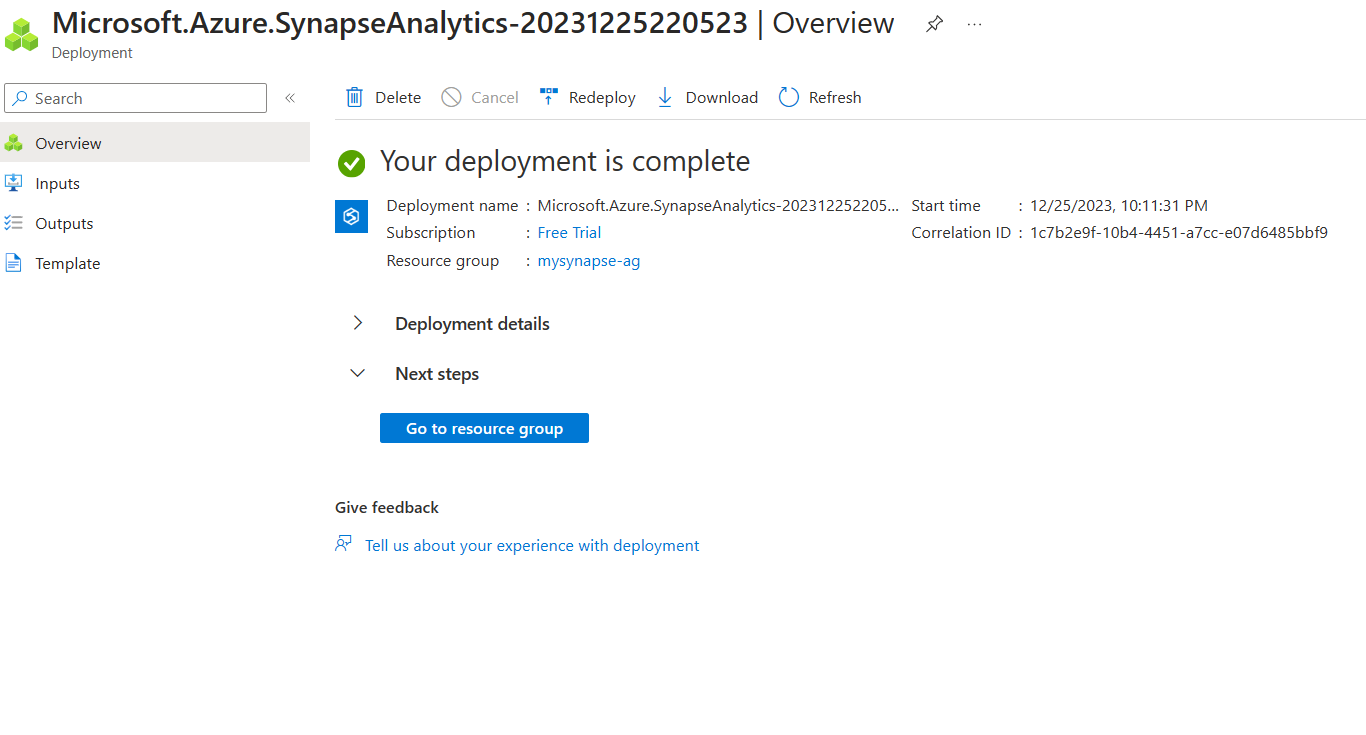




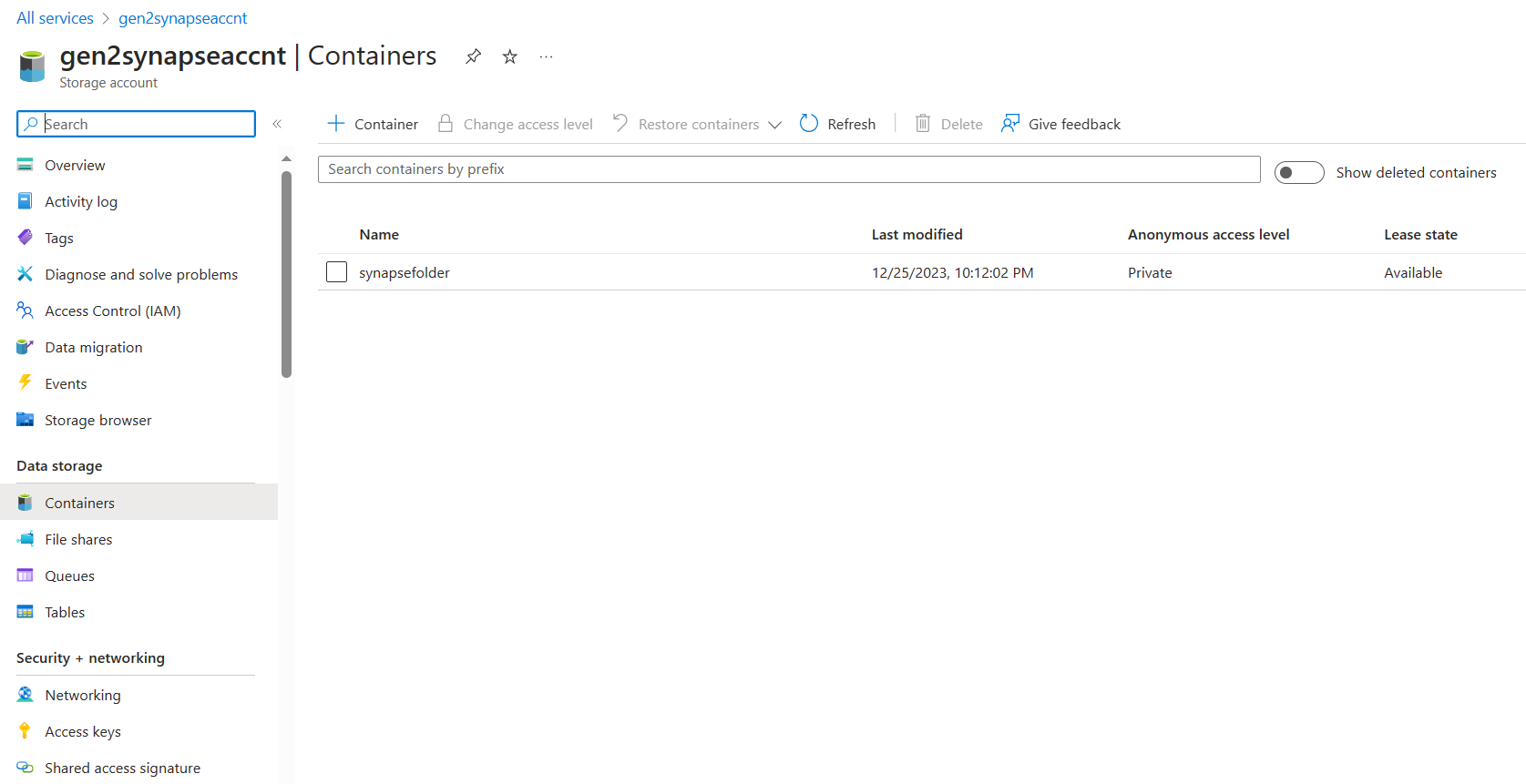


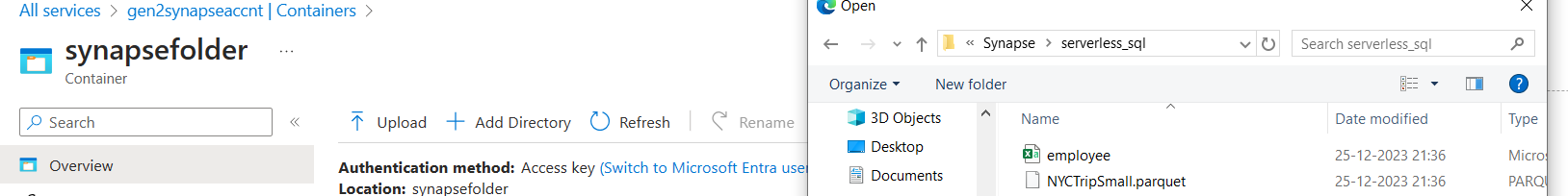


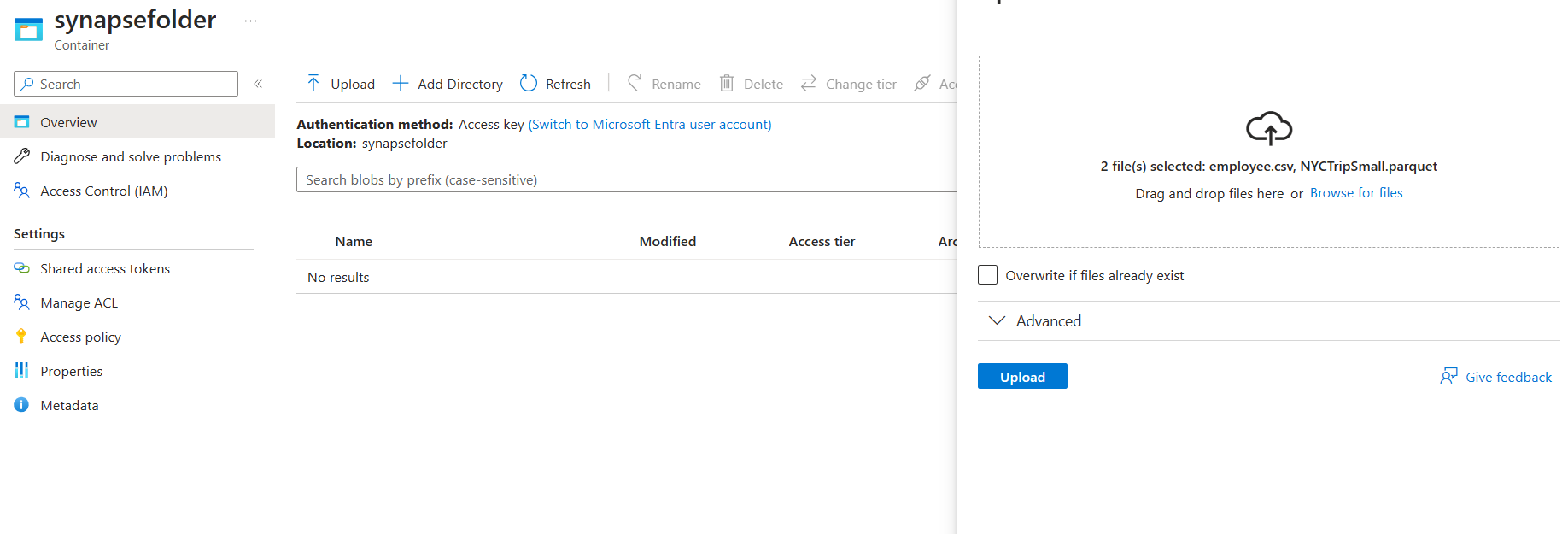


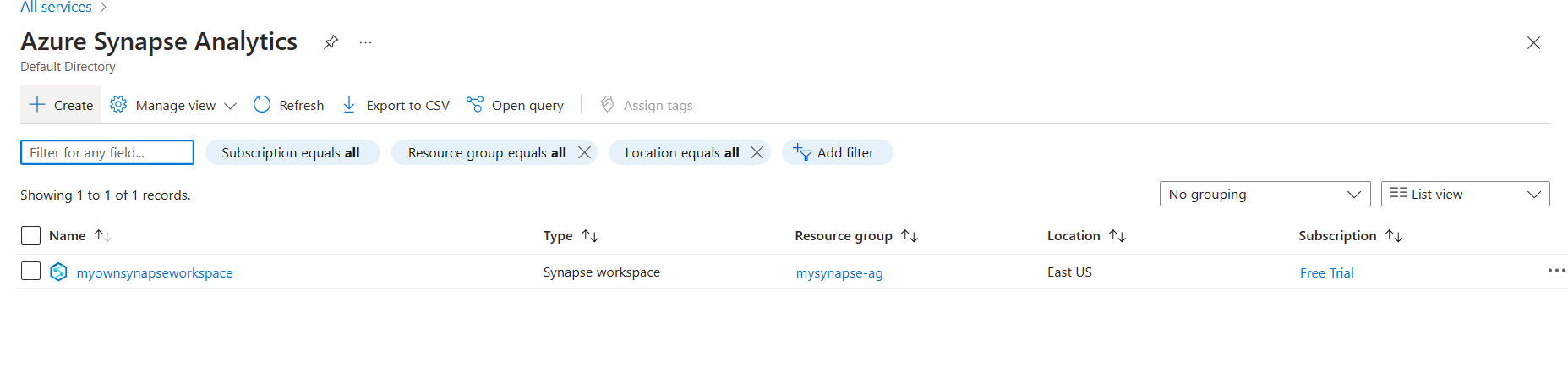


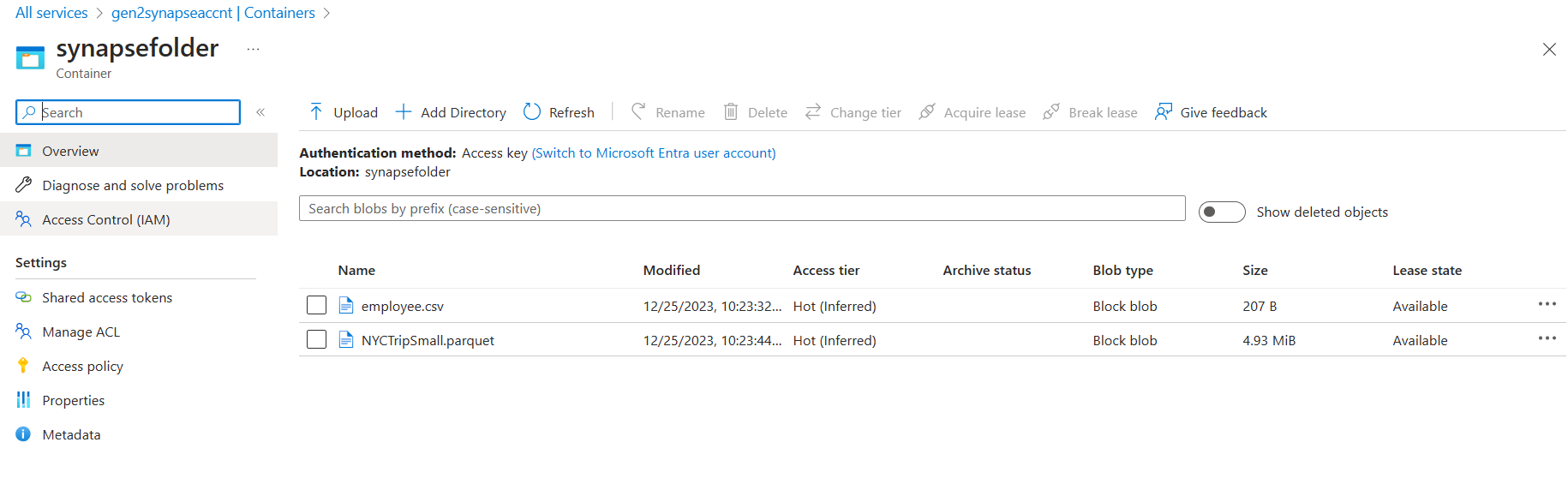
Running Serverless SQL Pool:

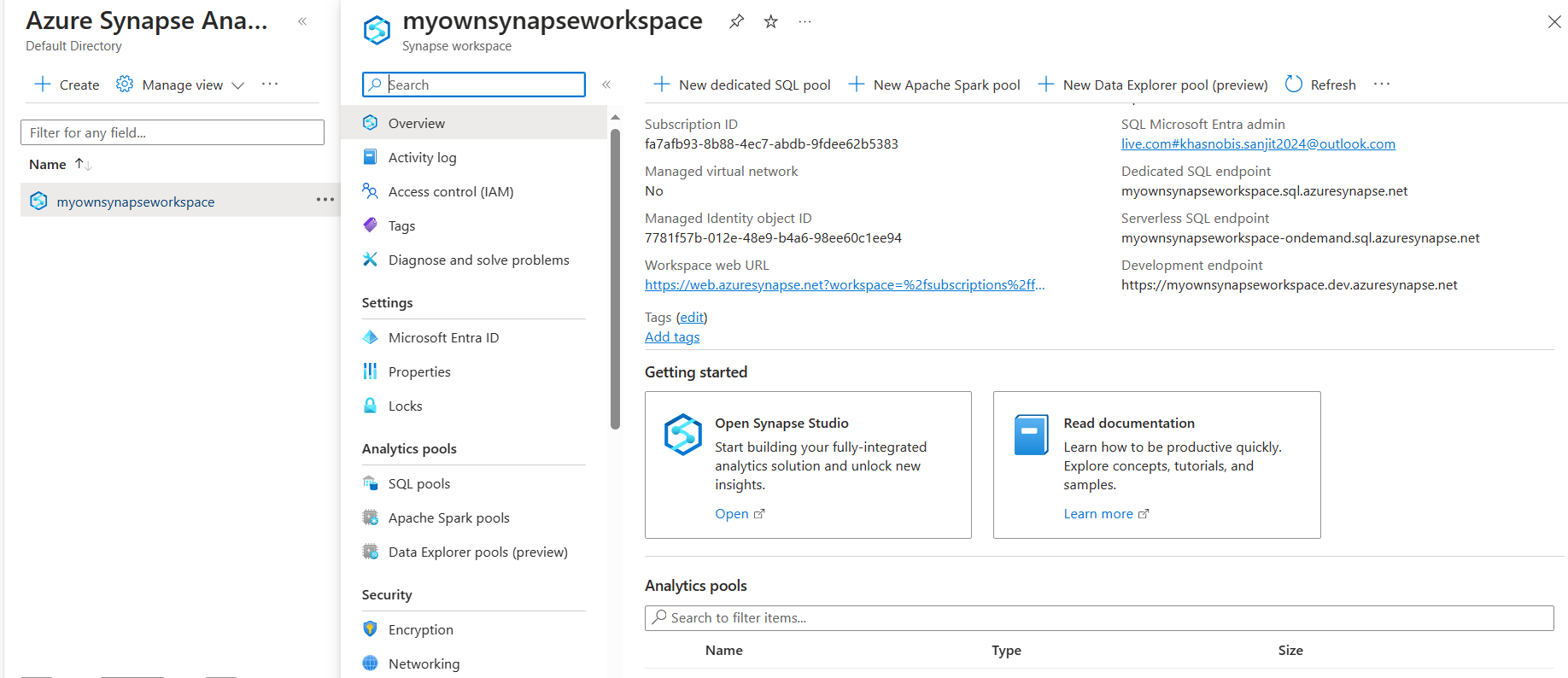


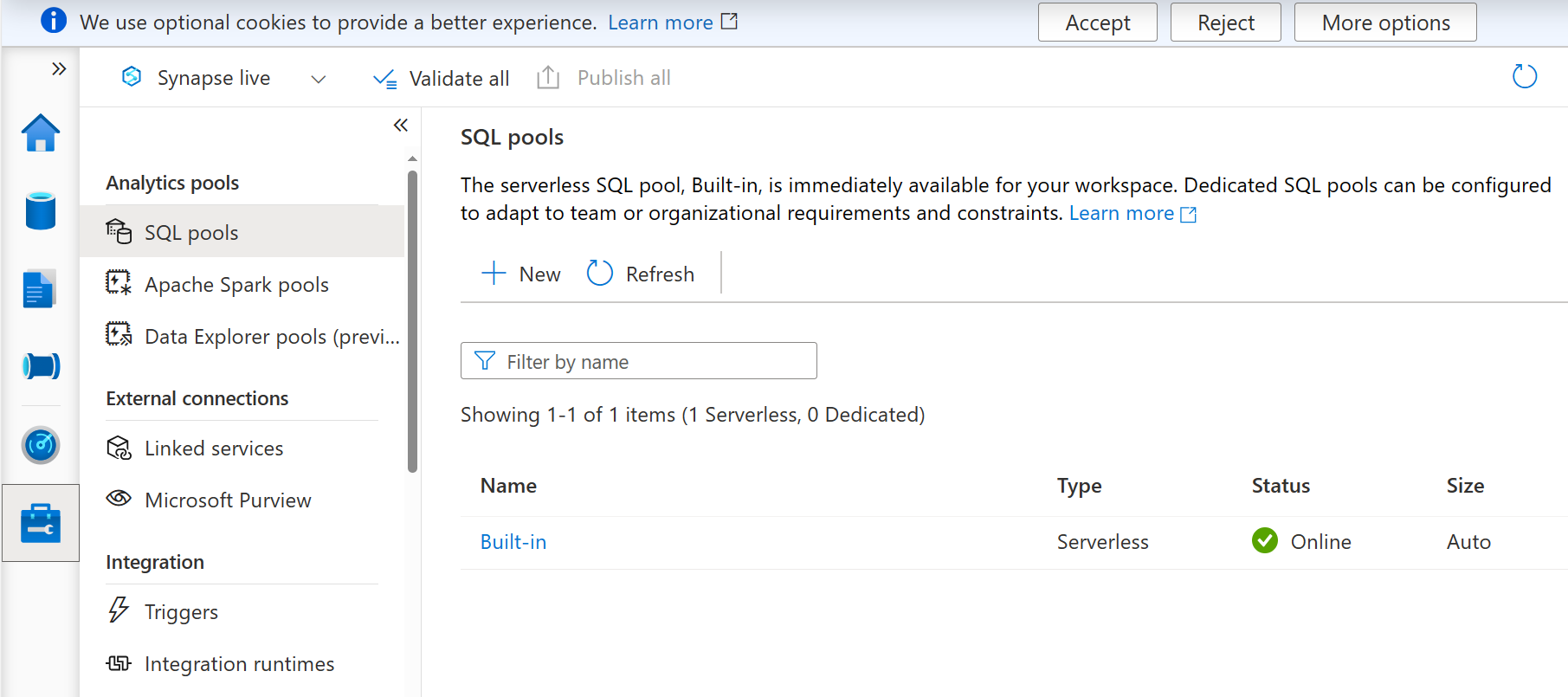


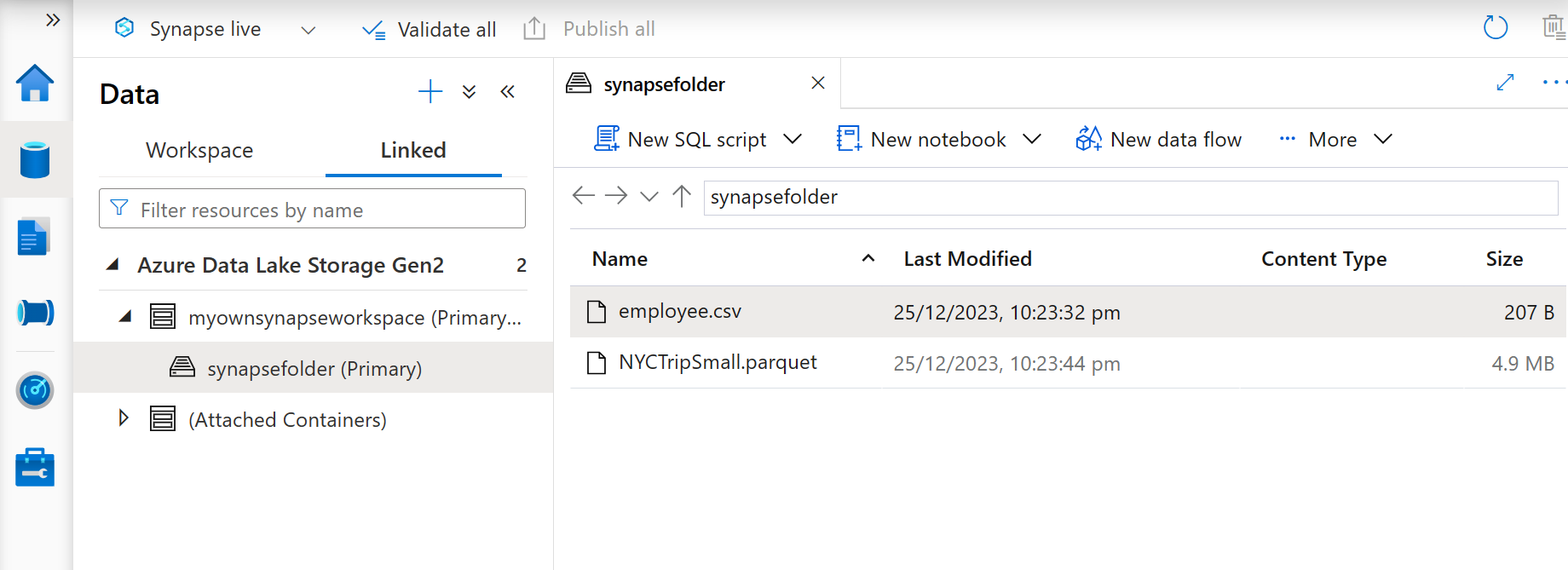


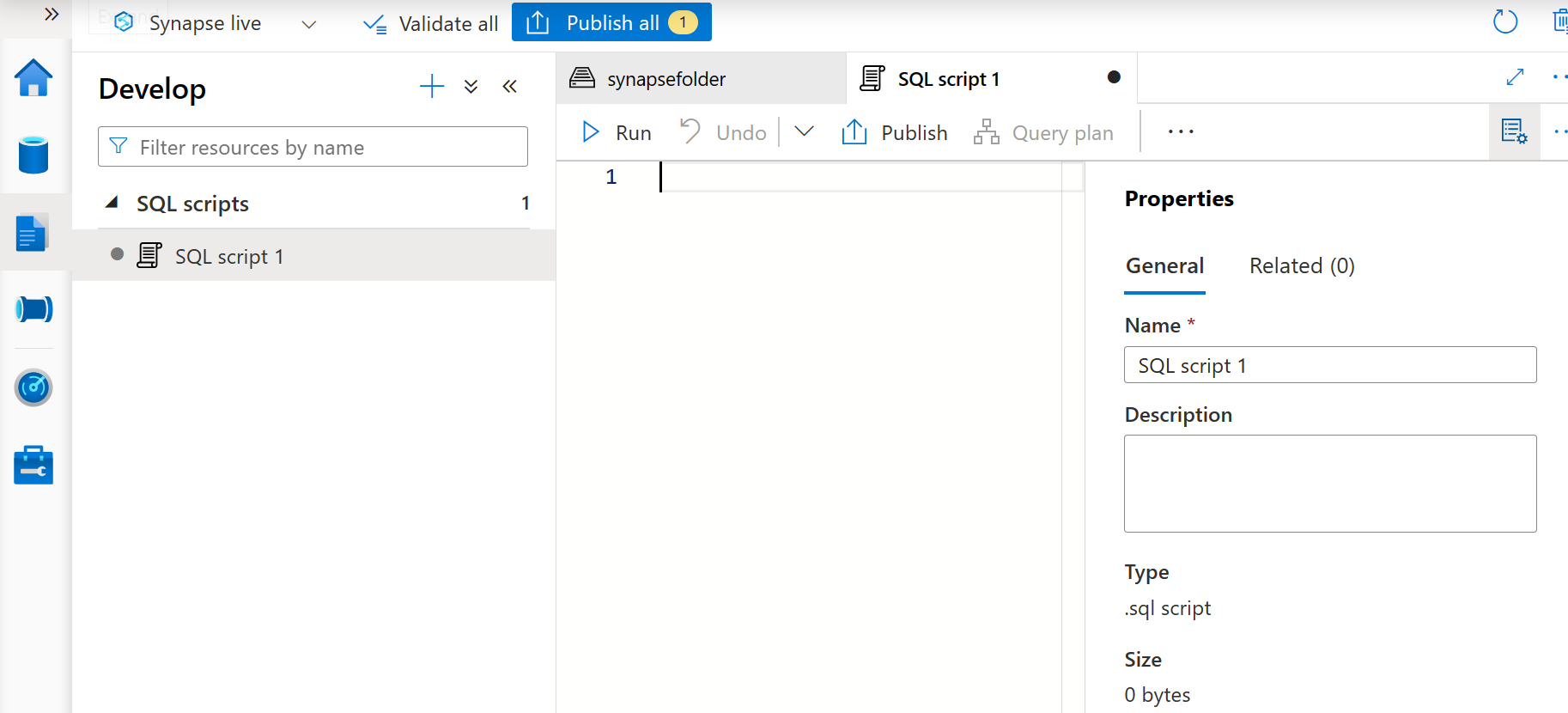


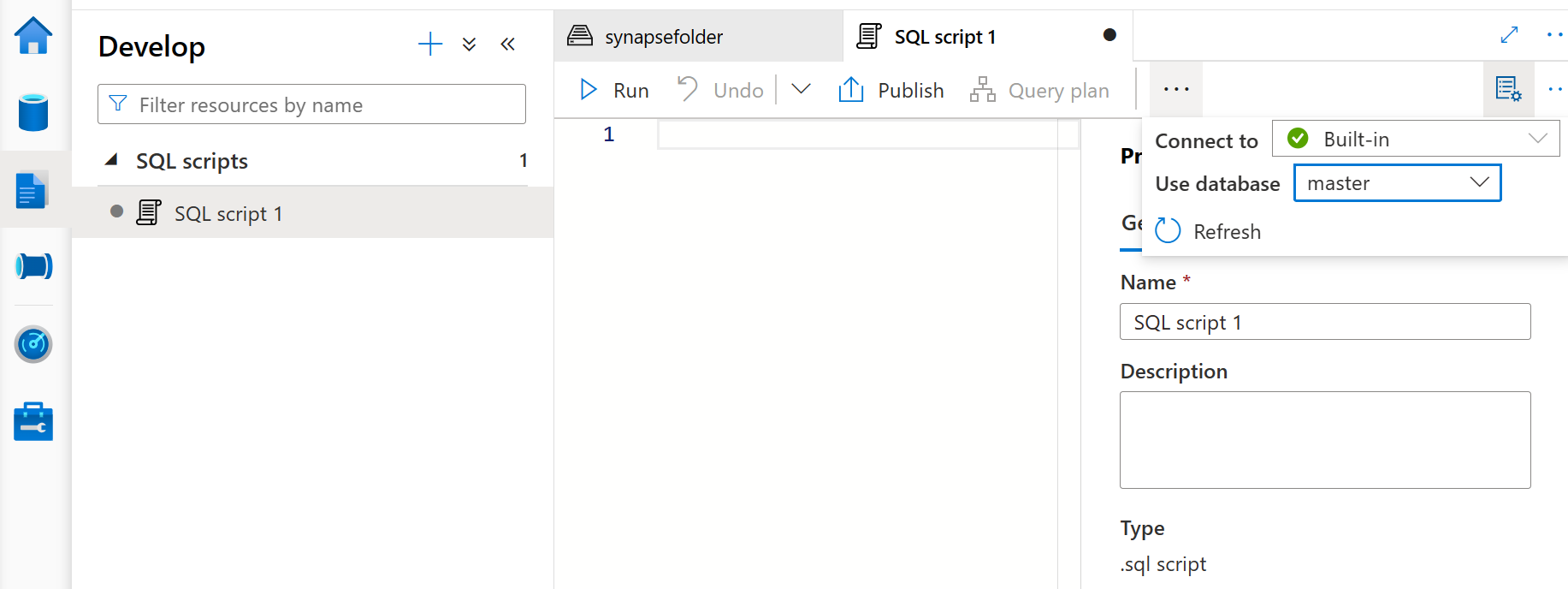


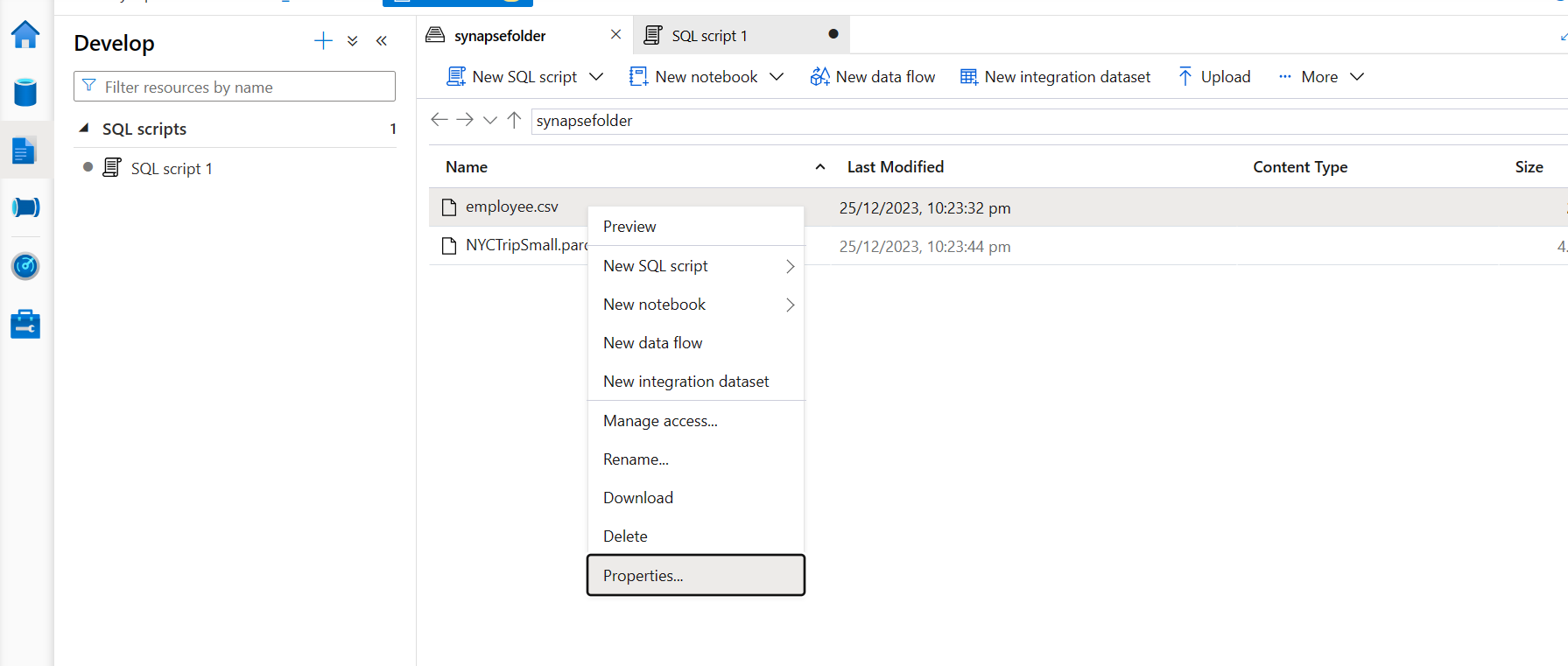


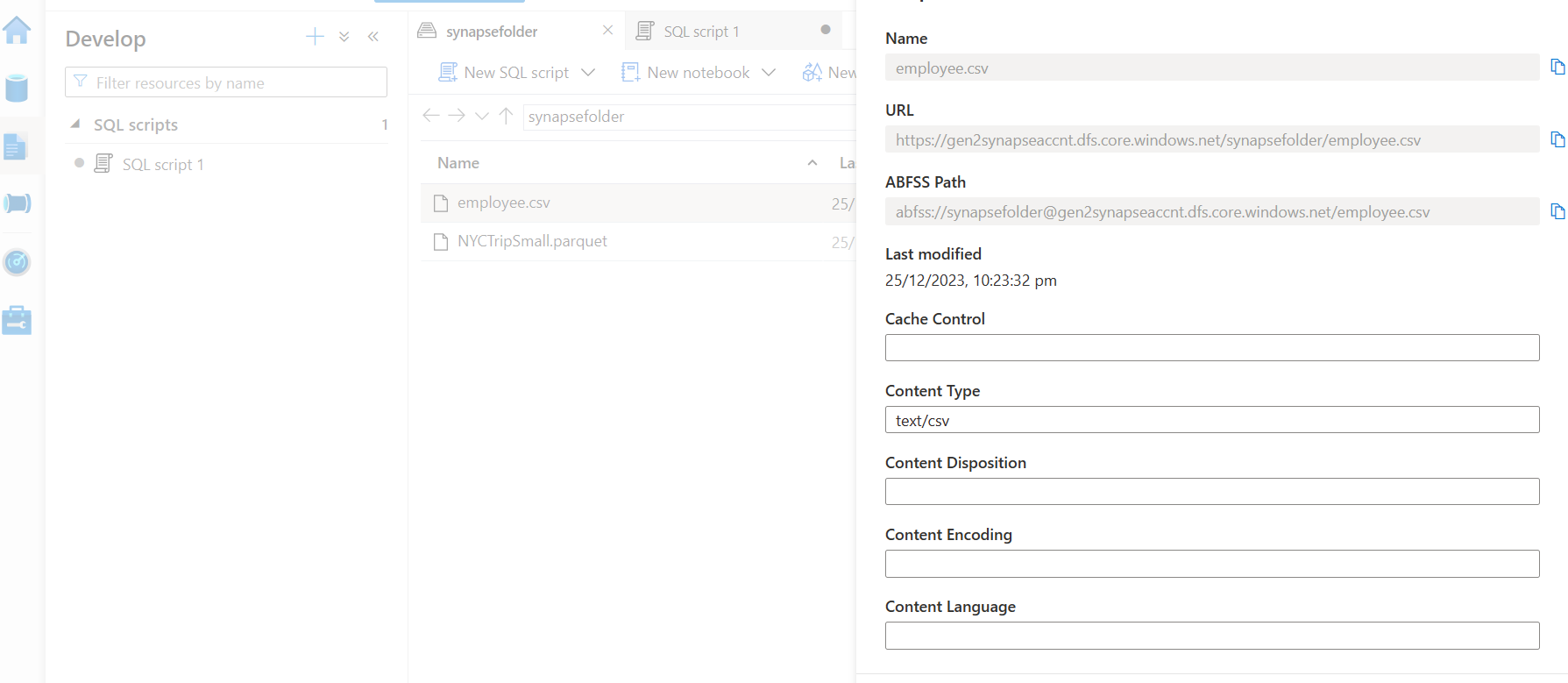


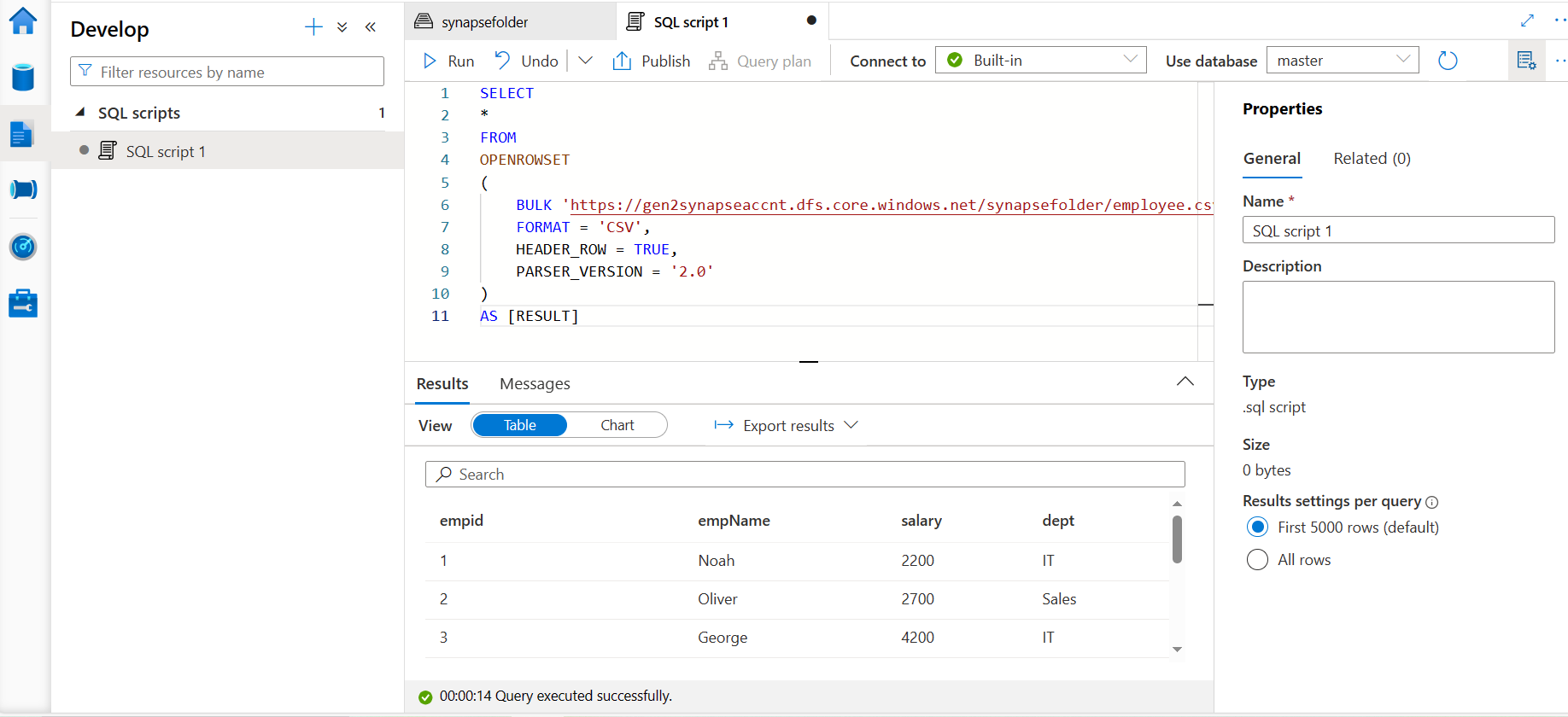












SELECT

\*

FROM

OPENROWSET

(

    BULK 'https://gen2synapseaccnt.dfs.core.windows.net/synapsefolder/employee.csv',

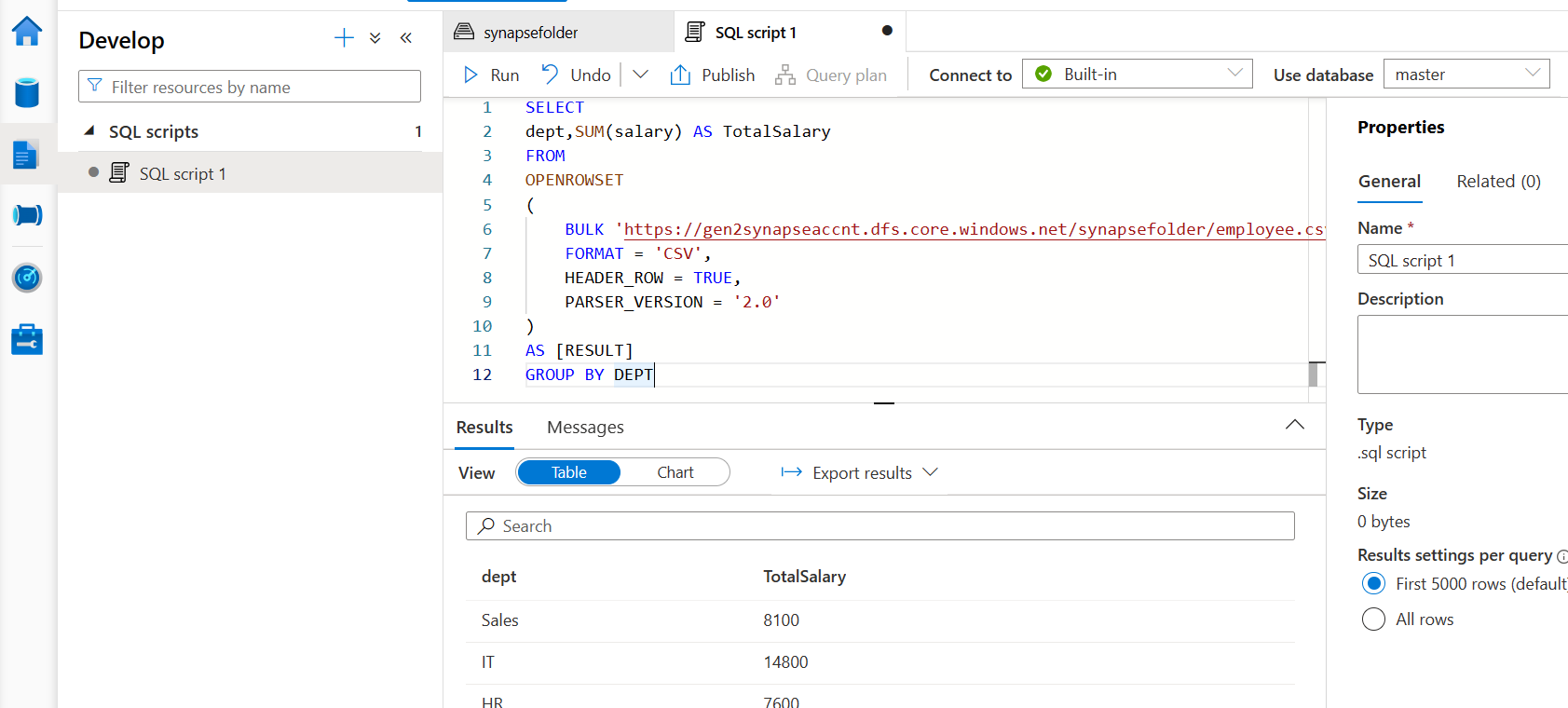
    FORMAT = 'CSV',

    HEADER\_ROW = TRUE,

    PARSER\_VERSION = '2.0'

)

AS [RESULT]



SELECT

dept,SUM(salary) AS TotalSalary

FROM

OPENROWSET

(

    BULK 'https://gen2synapseaccnt.dfs.core.windows.net/synapsefolder/employee.csv',

    FORMAT = 'CSV',

    HEADER\_ROW = TRUE,

    PARSER\_VERSION = '2.0'

)

AS [RESULT]

GROUP BY DEPT

