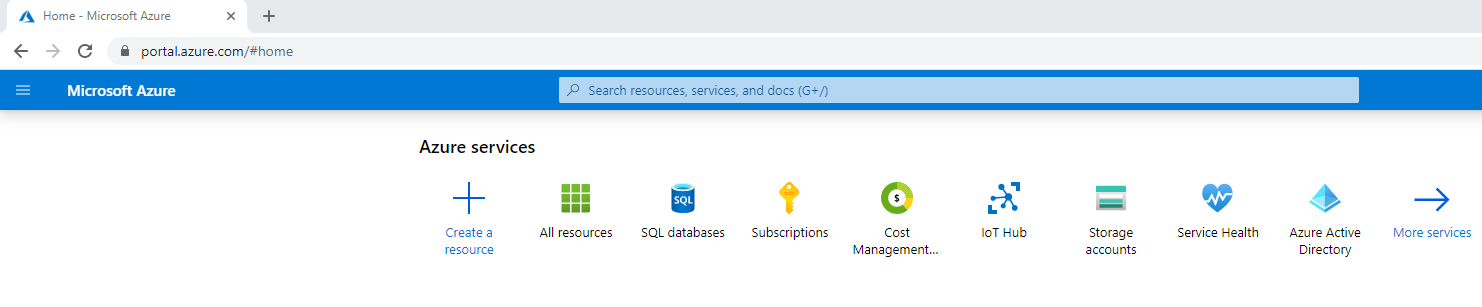
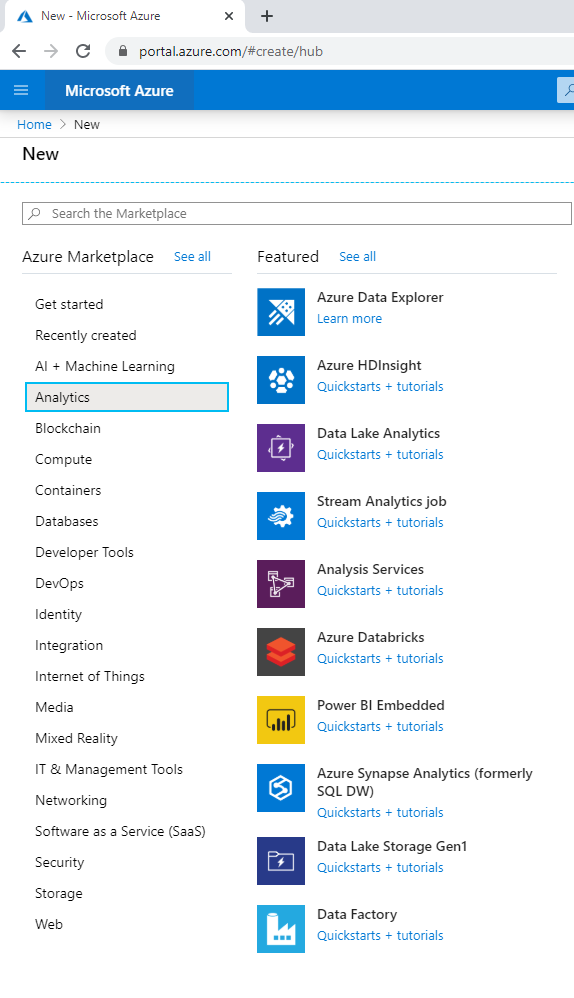
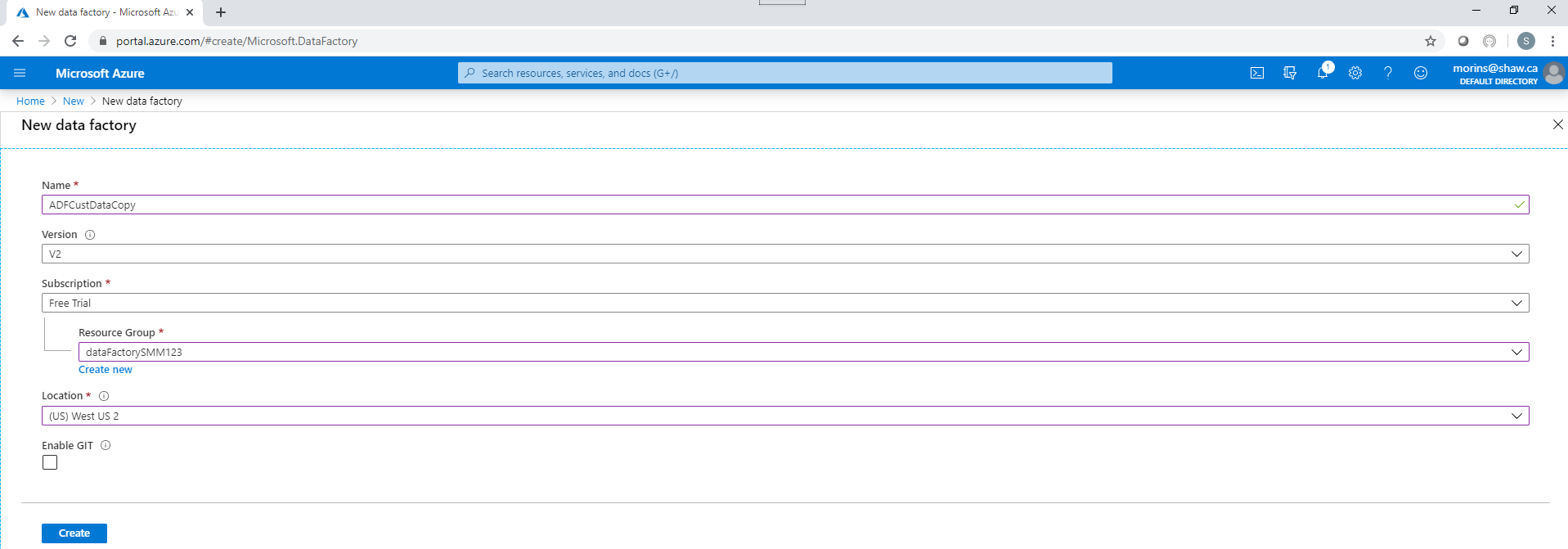
Click ‘Create a resource’



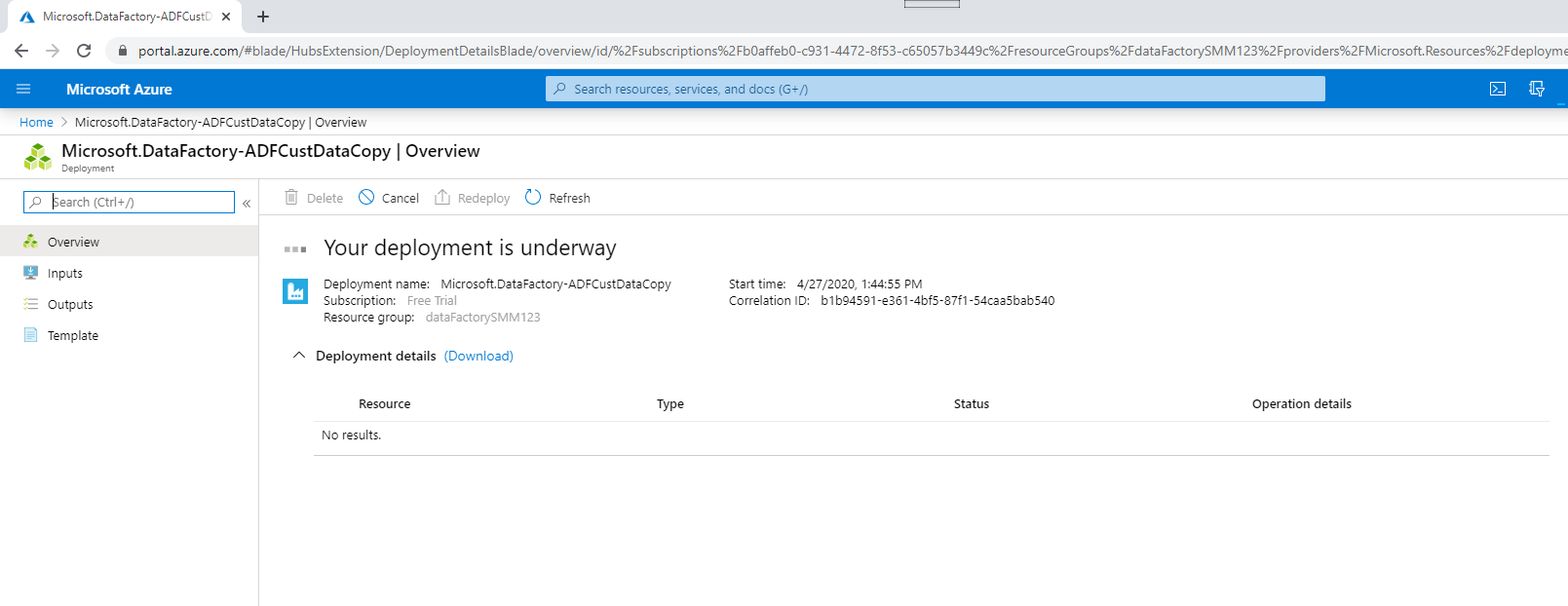
Click Analytics then ‘Data Factory’:



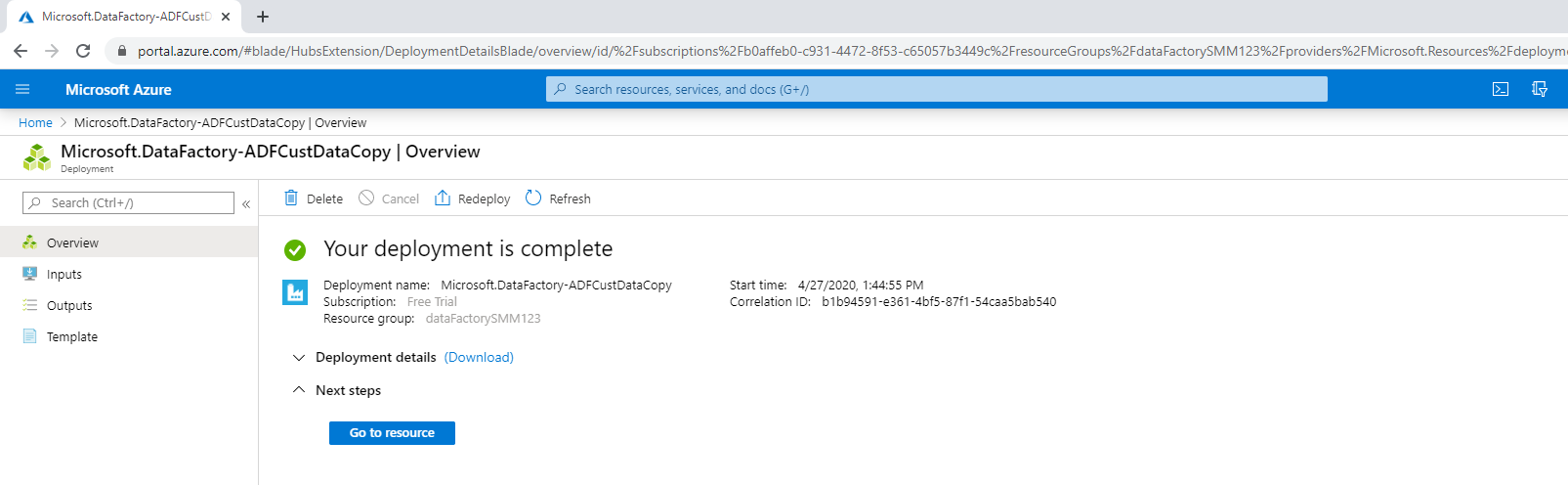
Complete the form, then click Create:



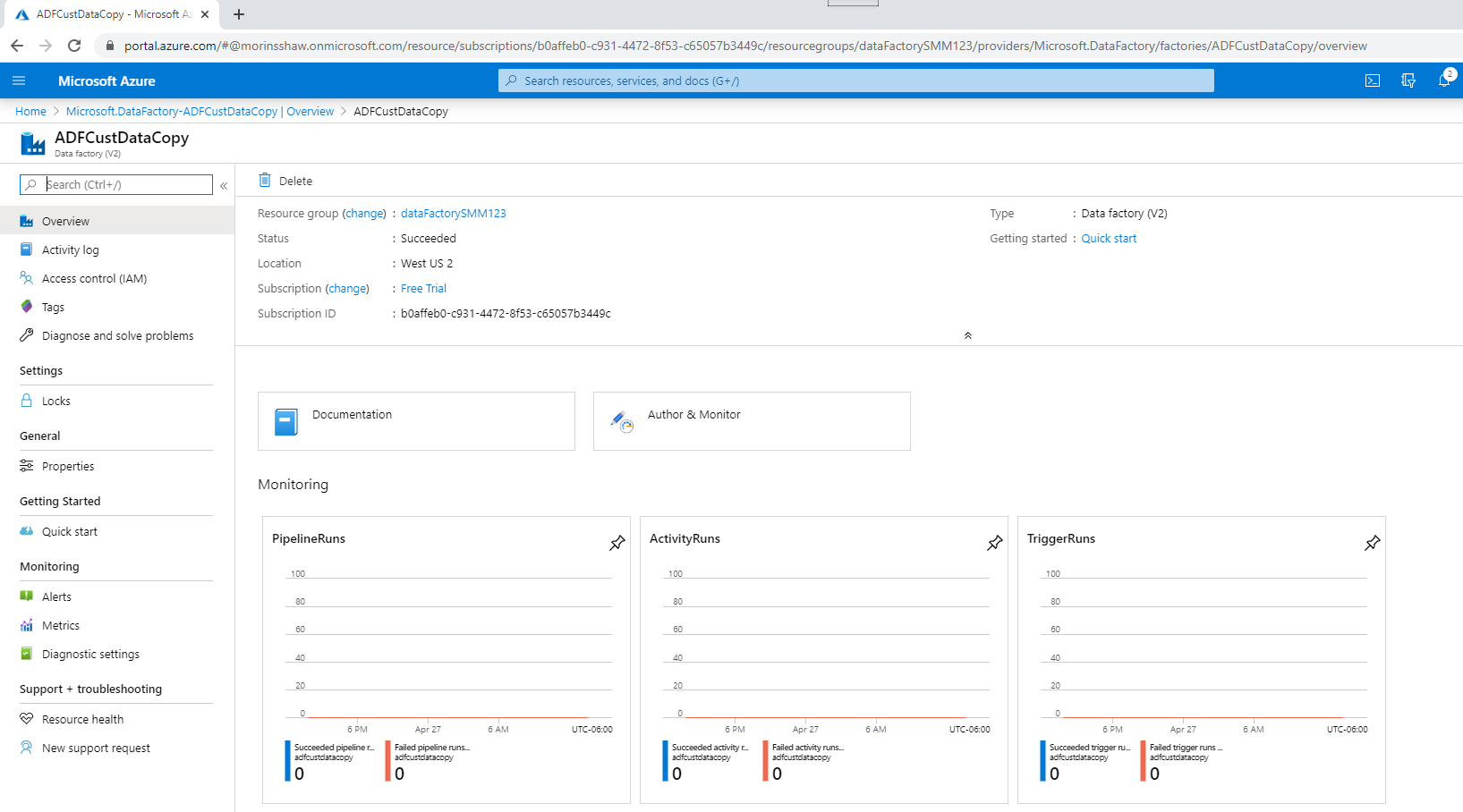
The deployment will start, in progress status is shown below:

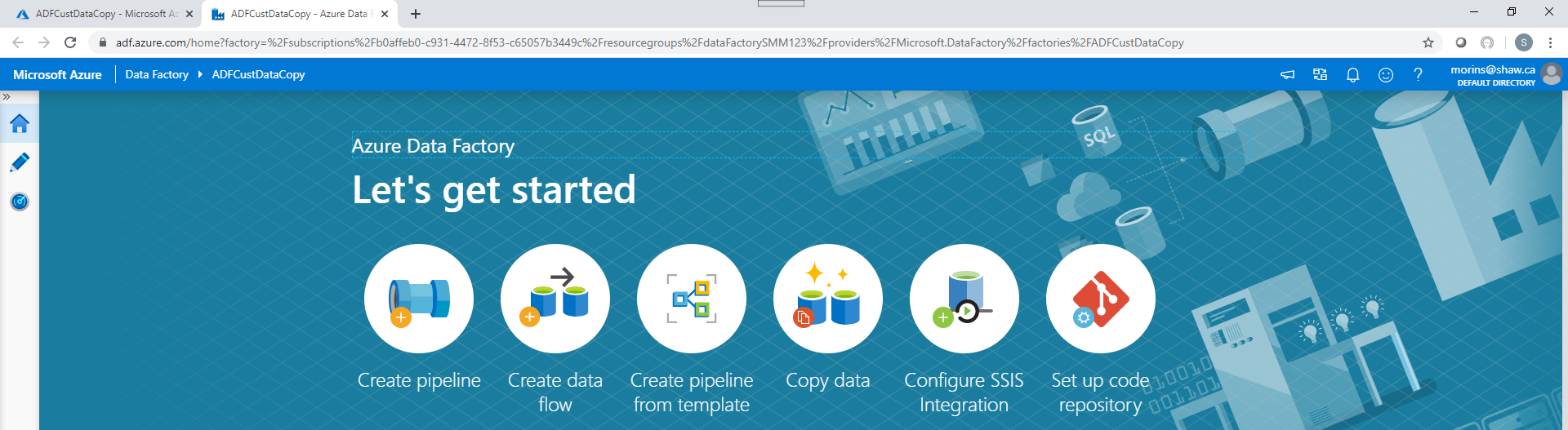


The deployment has completed, click go to resource:

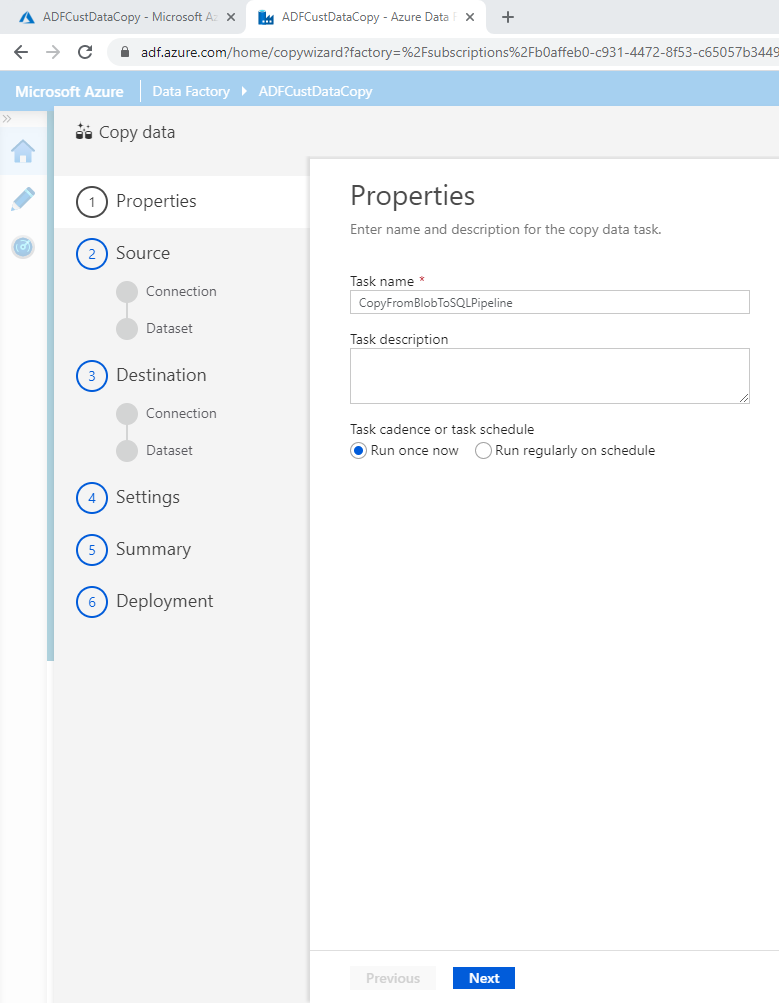


The Overview tab will be displayed, click ‘Author and Monitor’:

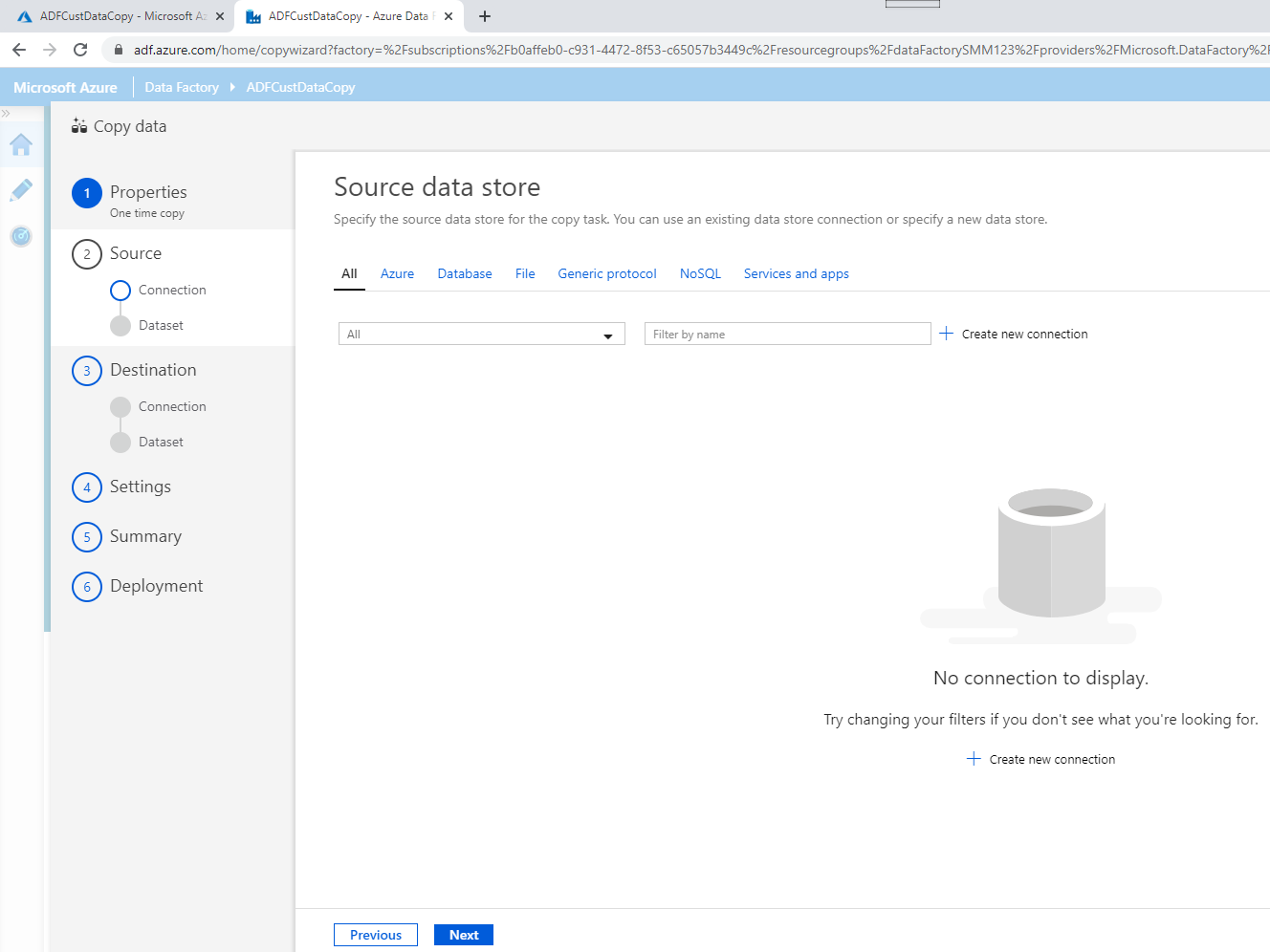


Click the ‘Copy Data’ option:

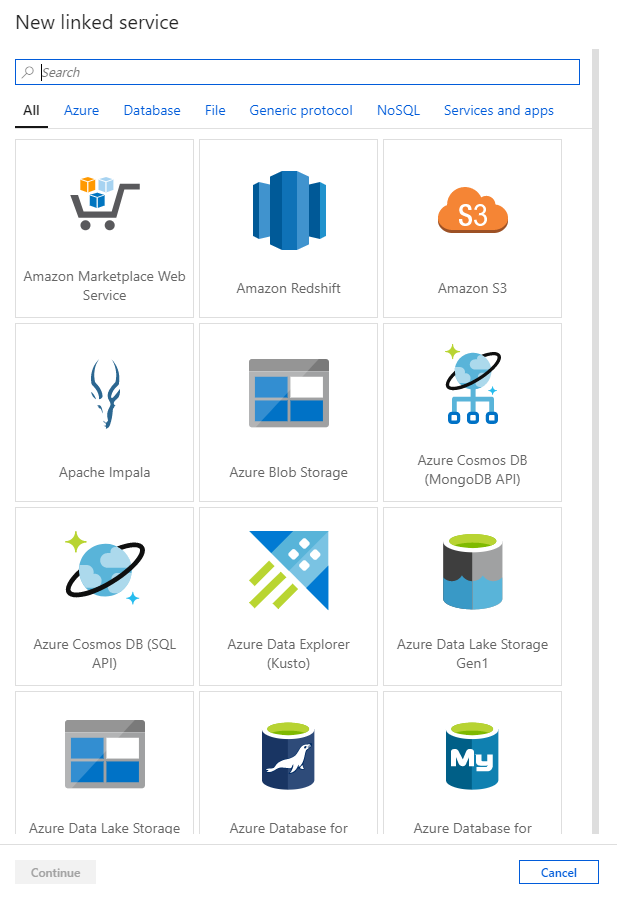
Fill in each section of the Copy Data wizard, begin with properties:



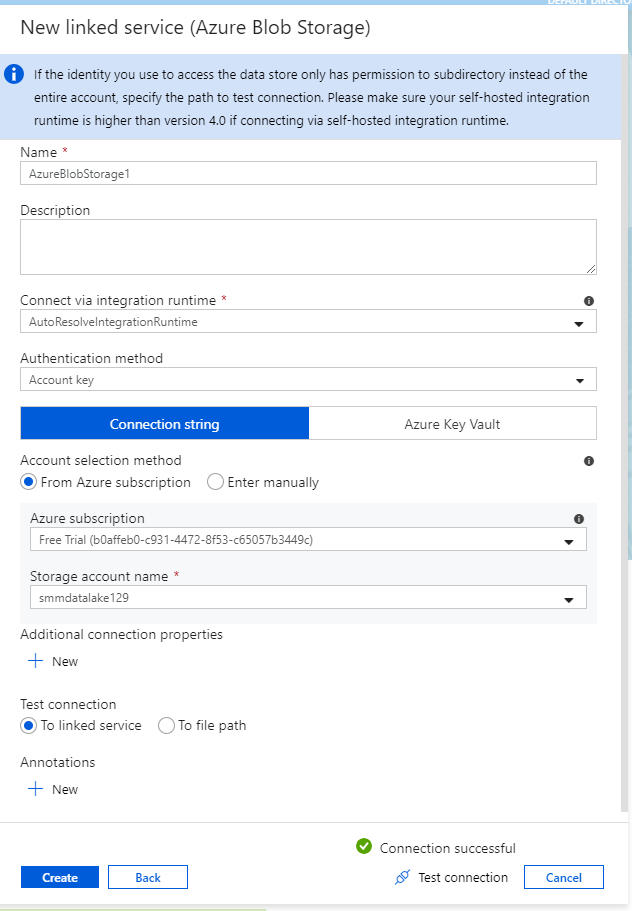
Fill in Source details:



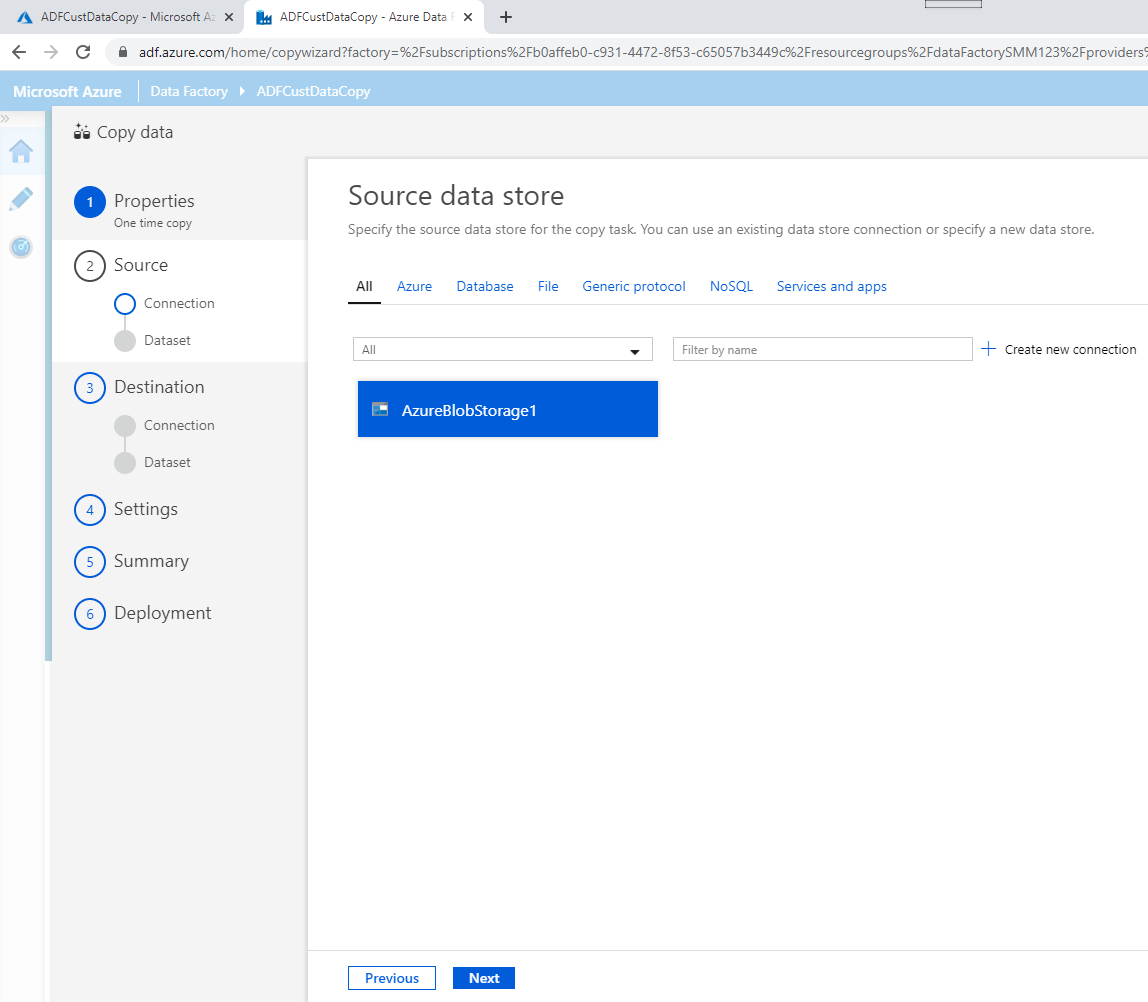
Create linked service for source data (Azure data lake gen2):

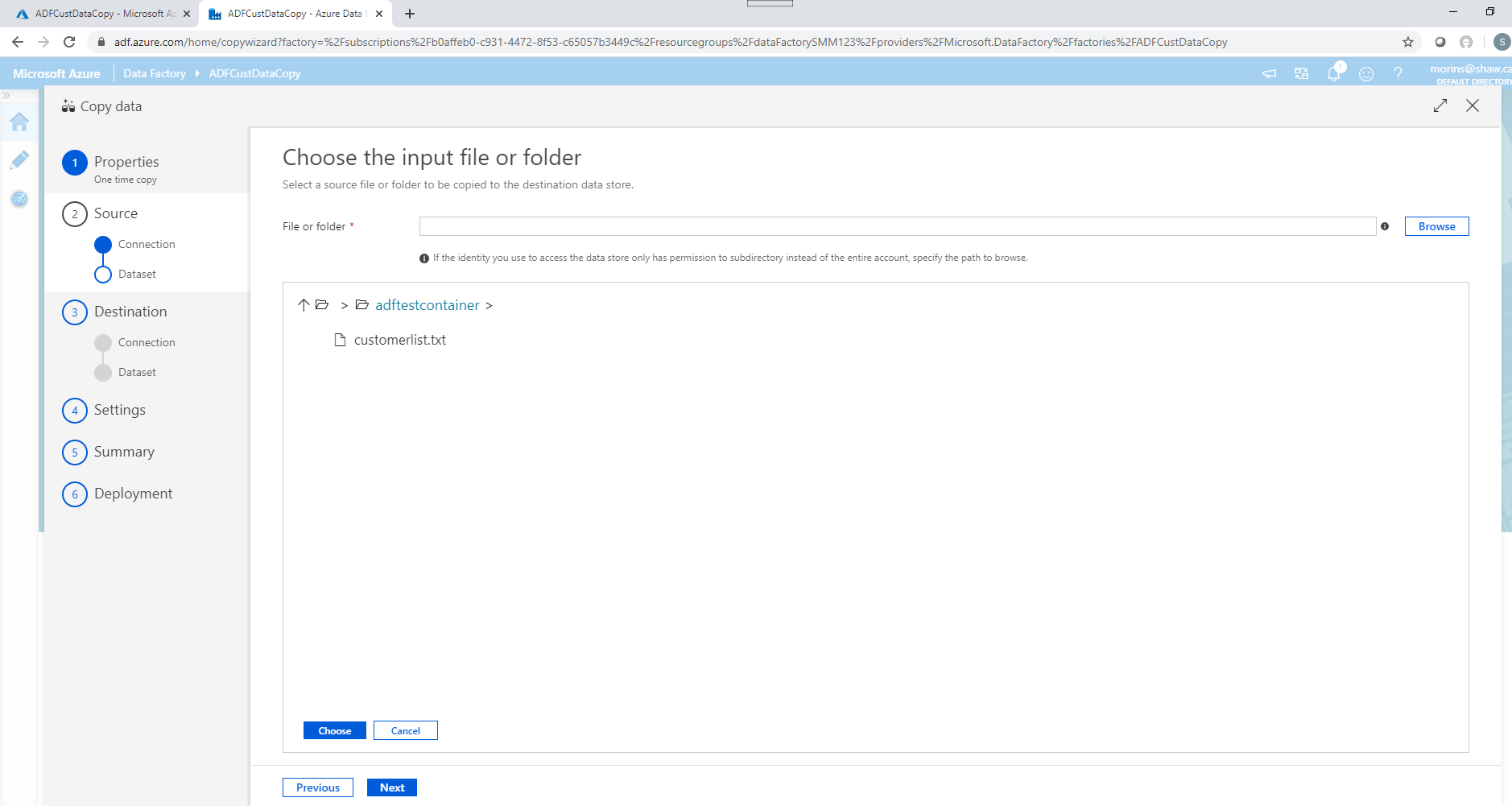


Fill in details of the linked service:

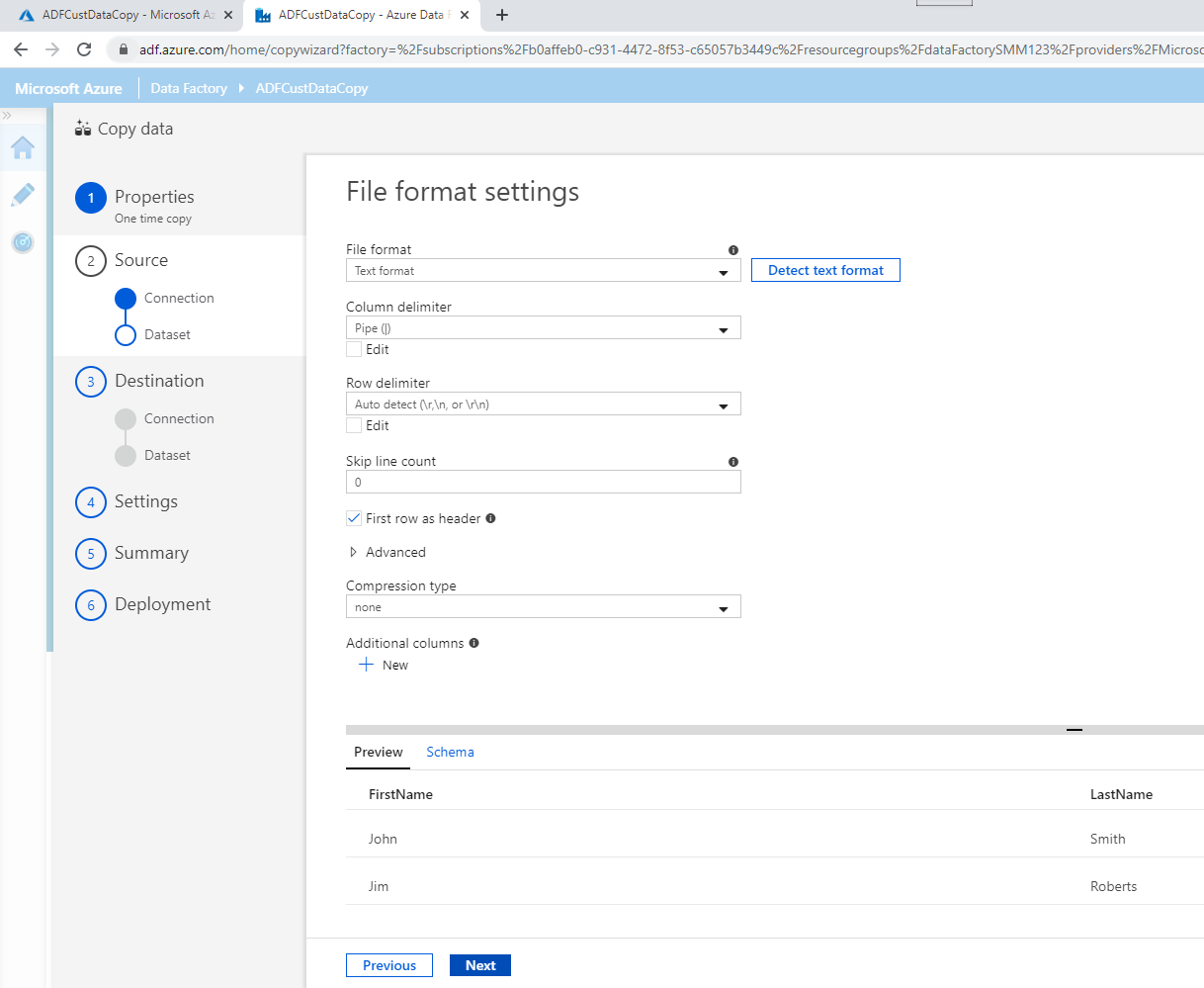


Configure input folder and file:

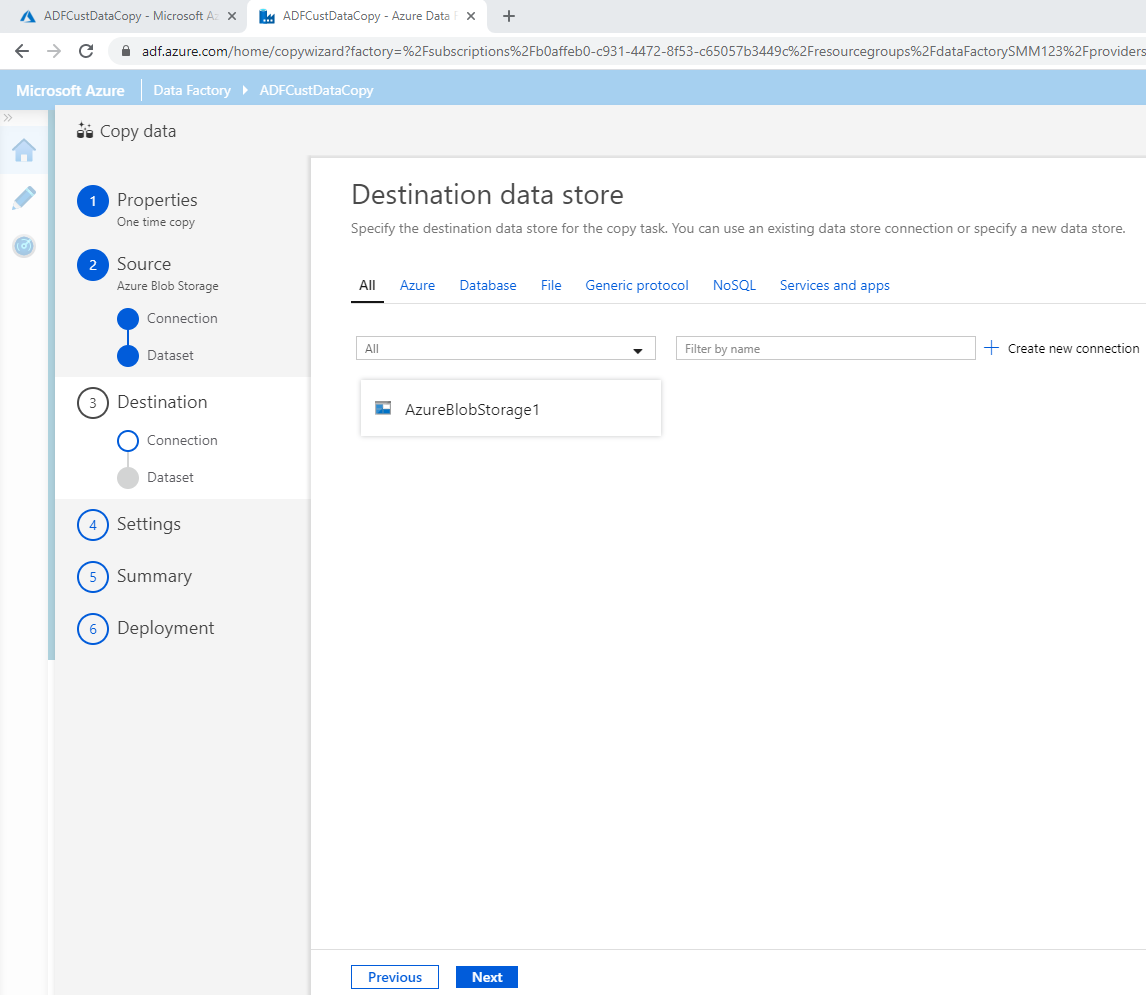




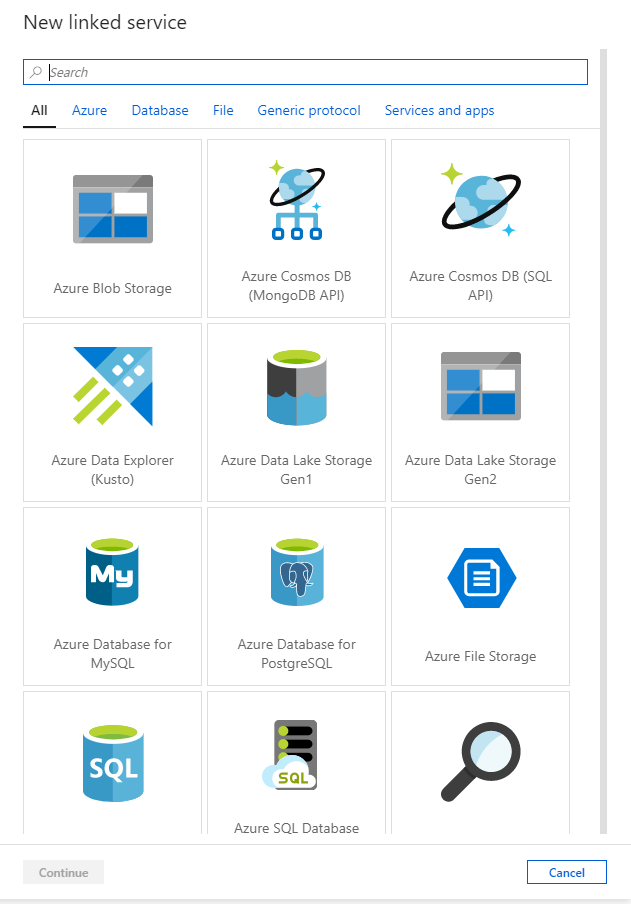
Configure file format settings:



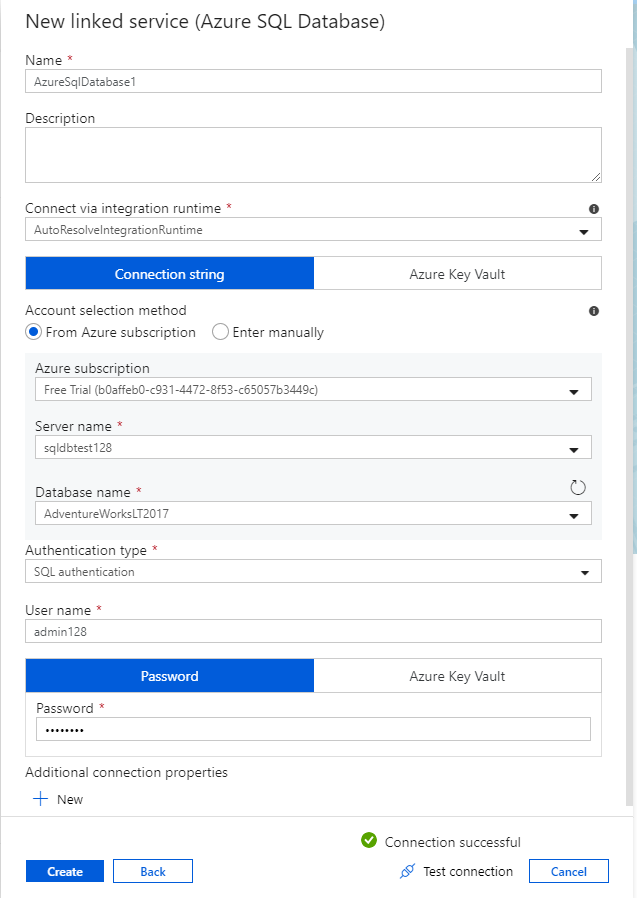
Configure destination data store:



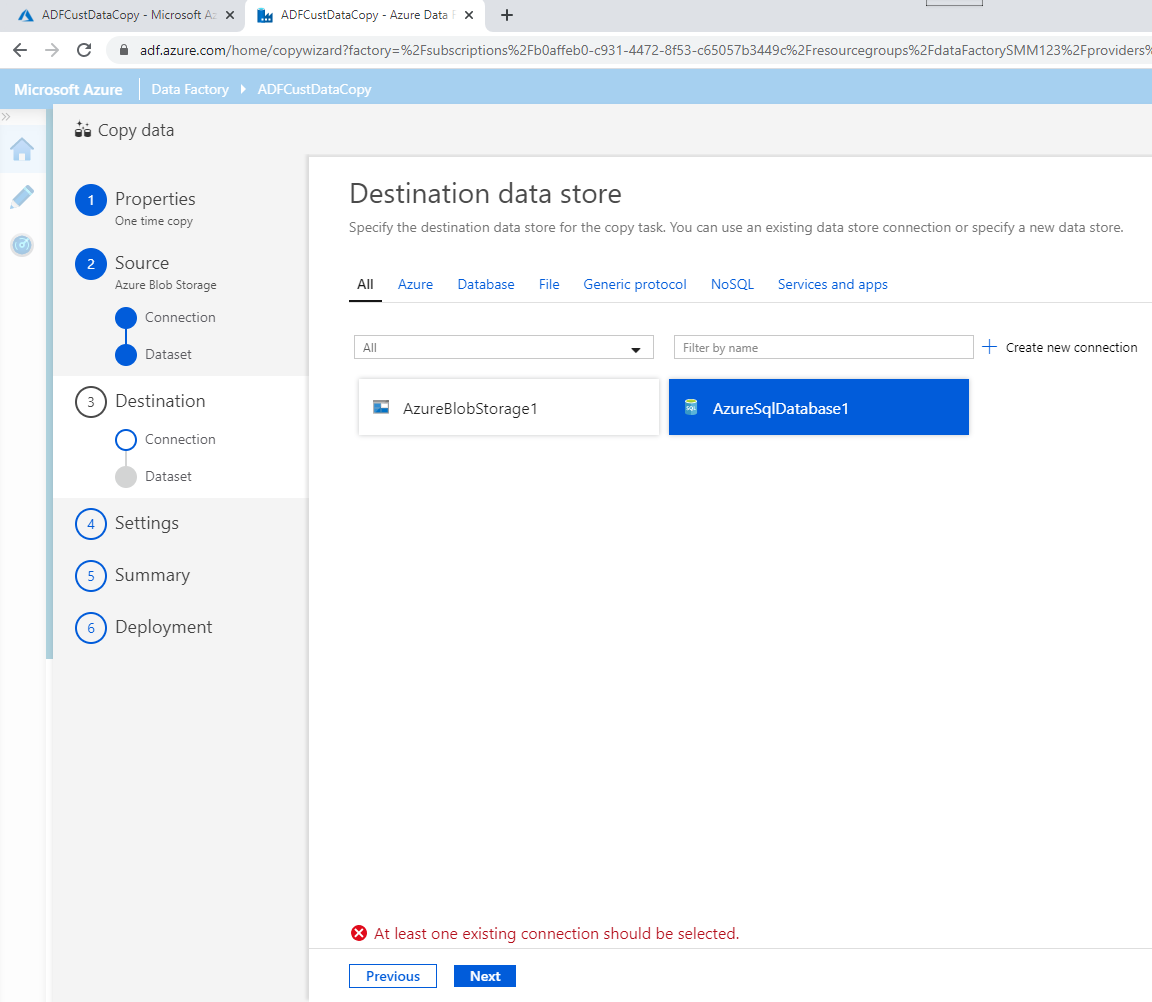
Create new linked service for Azure SQL DB:



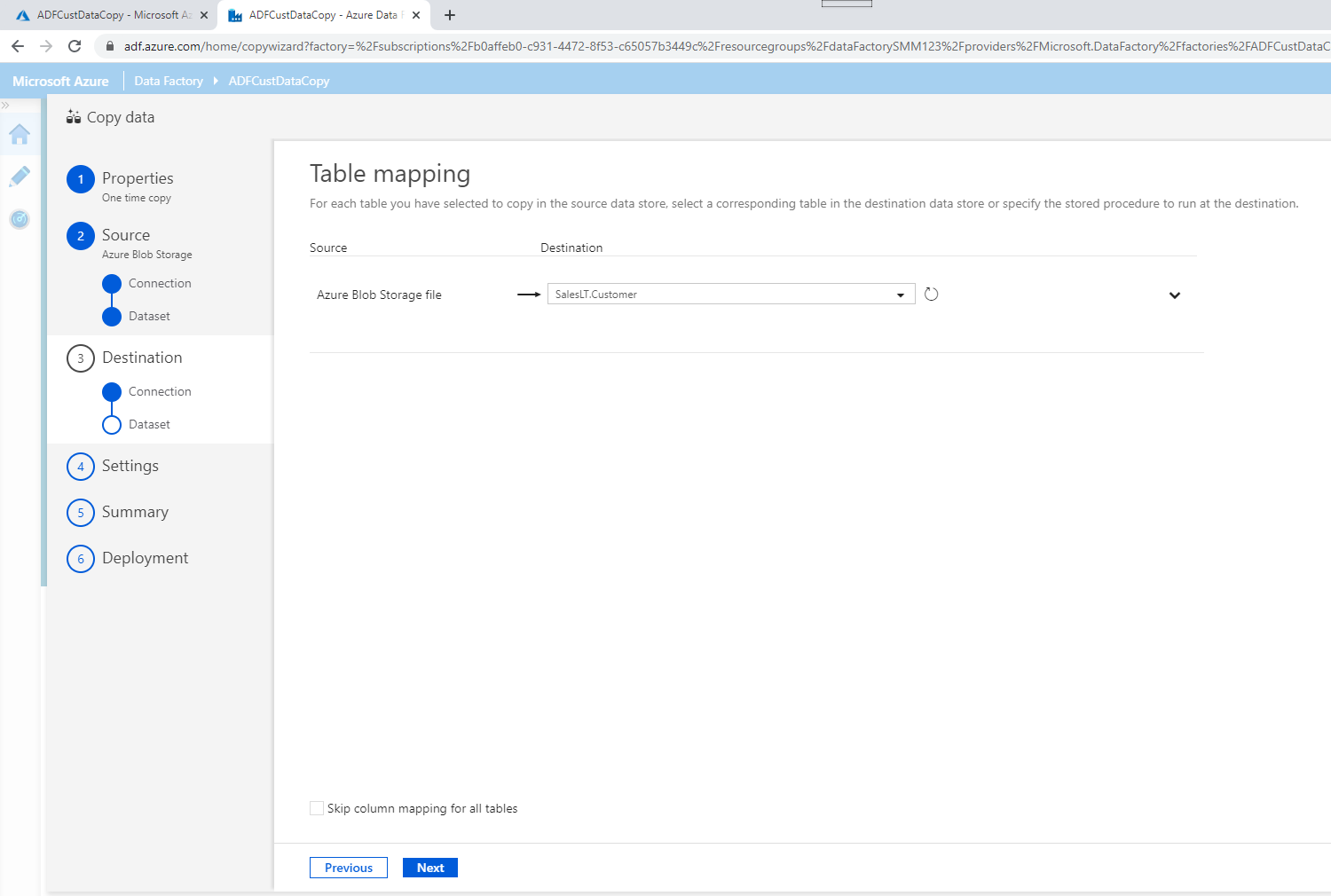
Complete details of Azure SQL DB service:



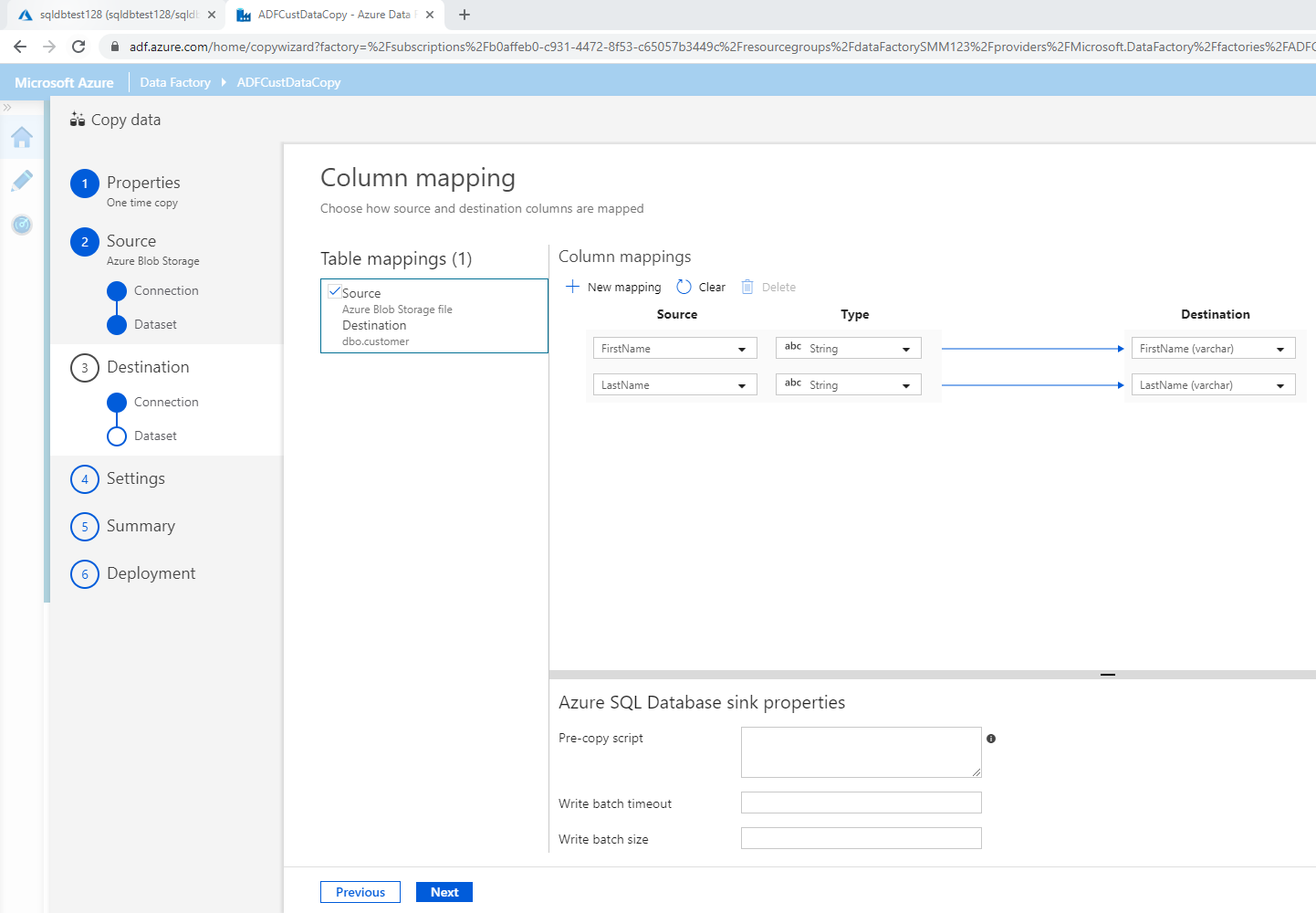
Configure details of destination data store:



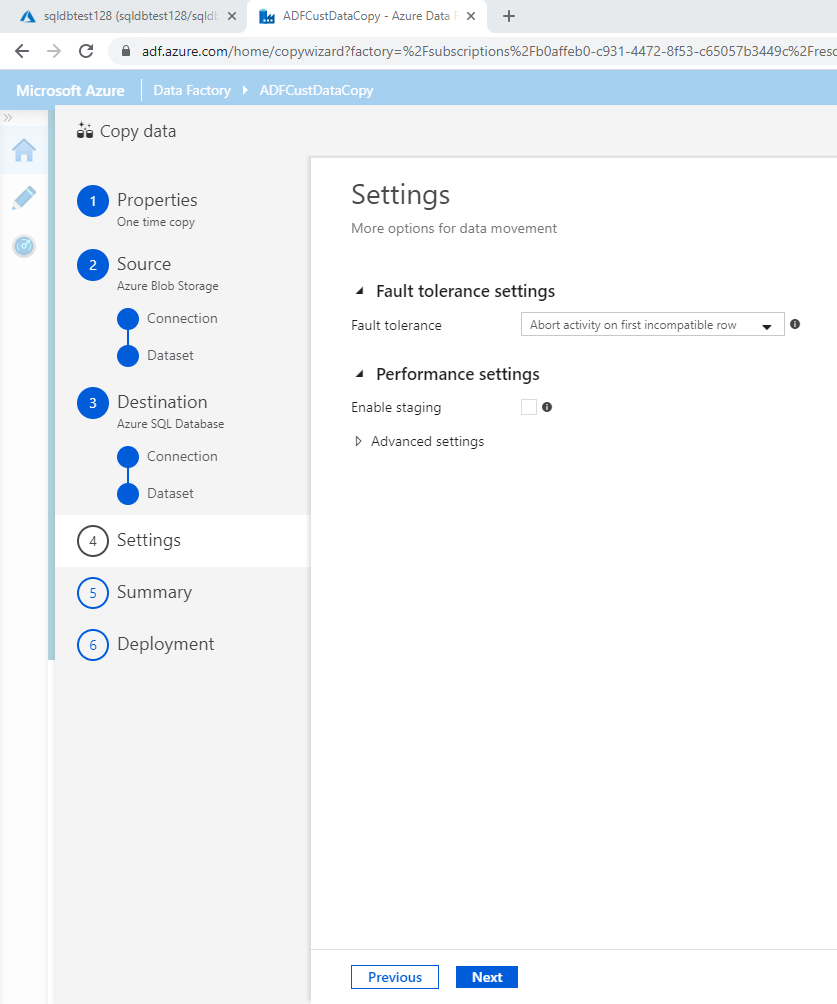
Configure table mapping:



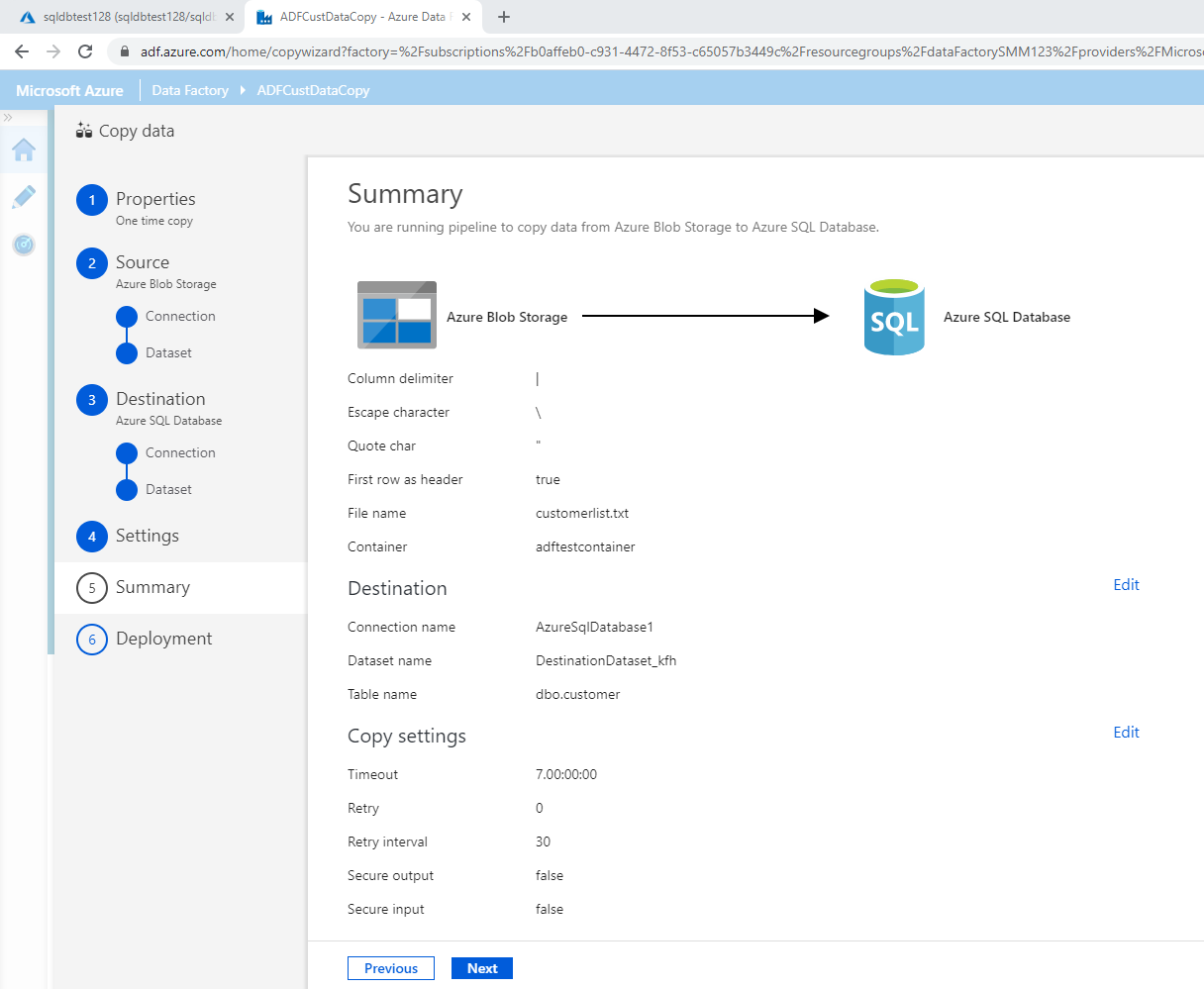
Configure column mapping:



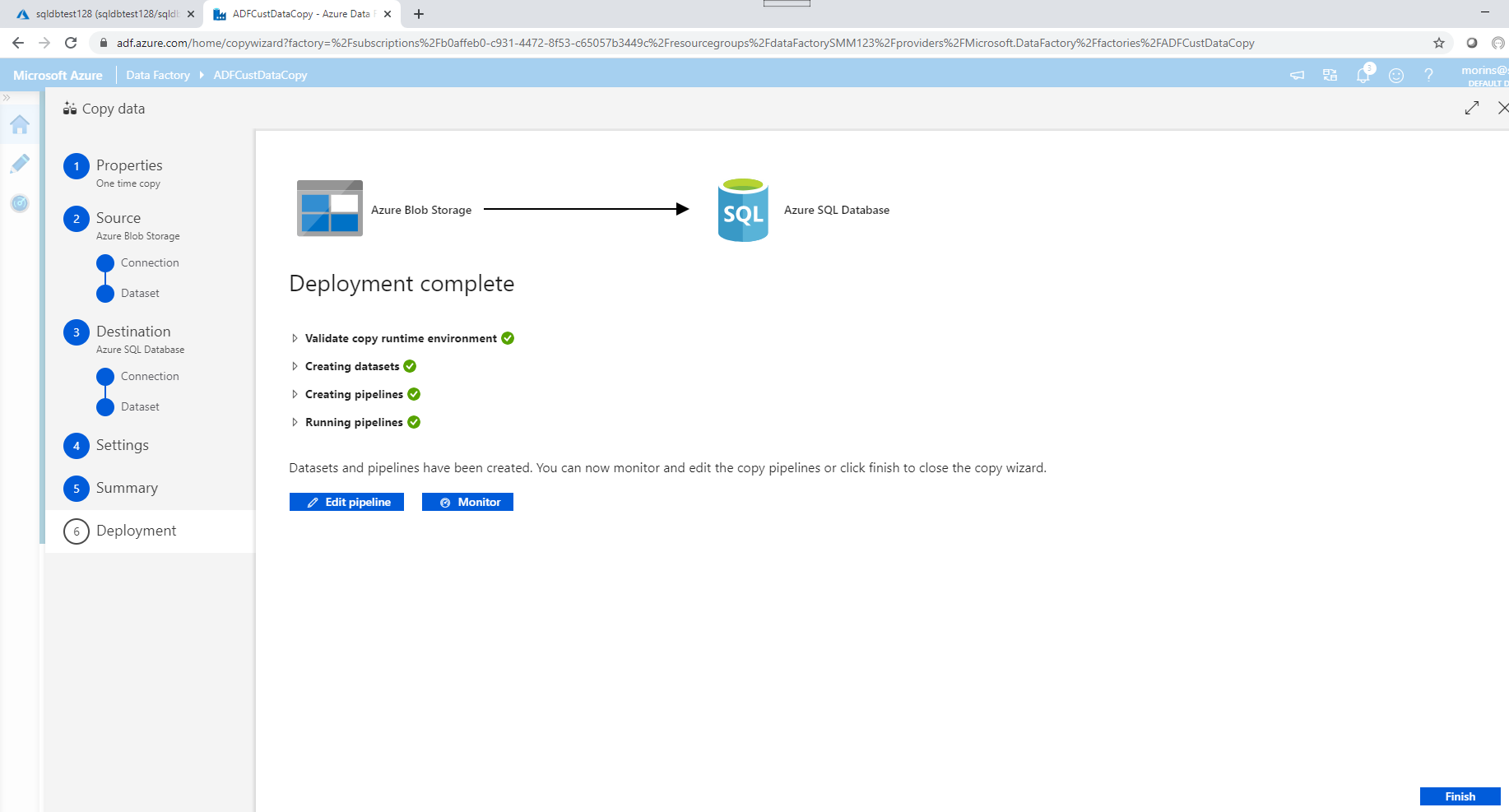
Configure Settings:



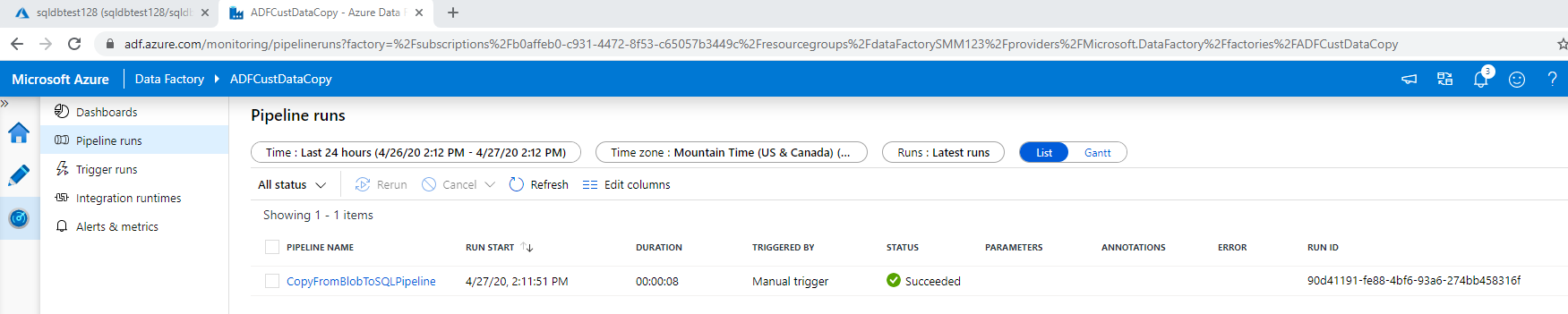
Review summary:



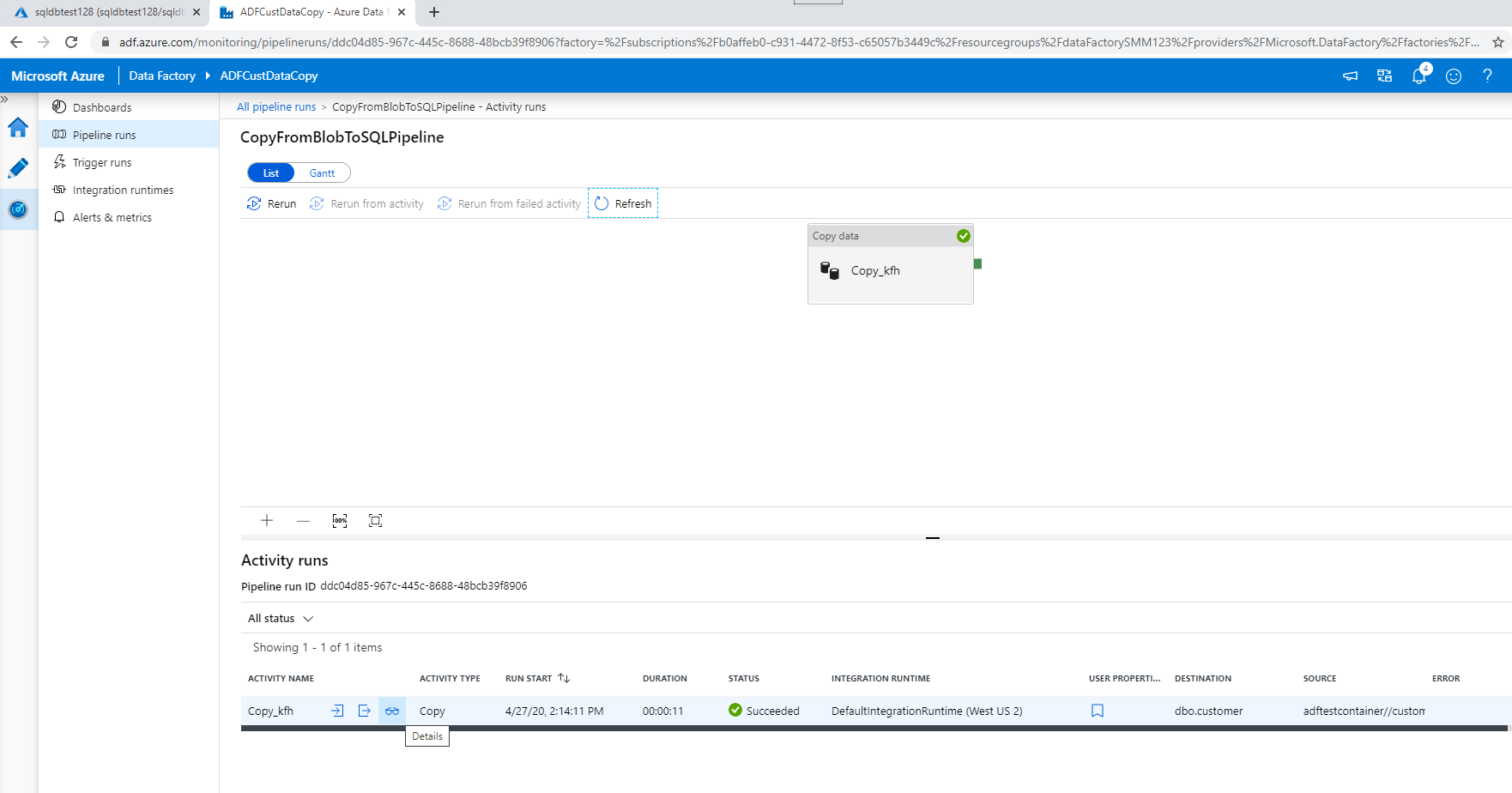
Click Next and then deploy. The deployment will begin:



Review pipeline run status:



A successful pipeline run is shown below:



Click on the eyeglasses in the Activity runs to see the details of that run:

