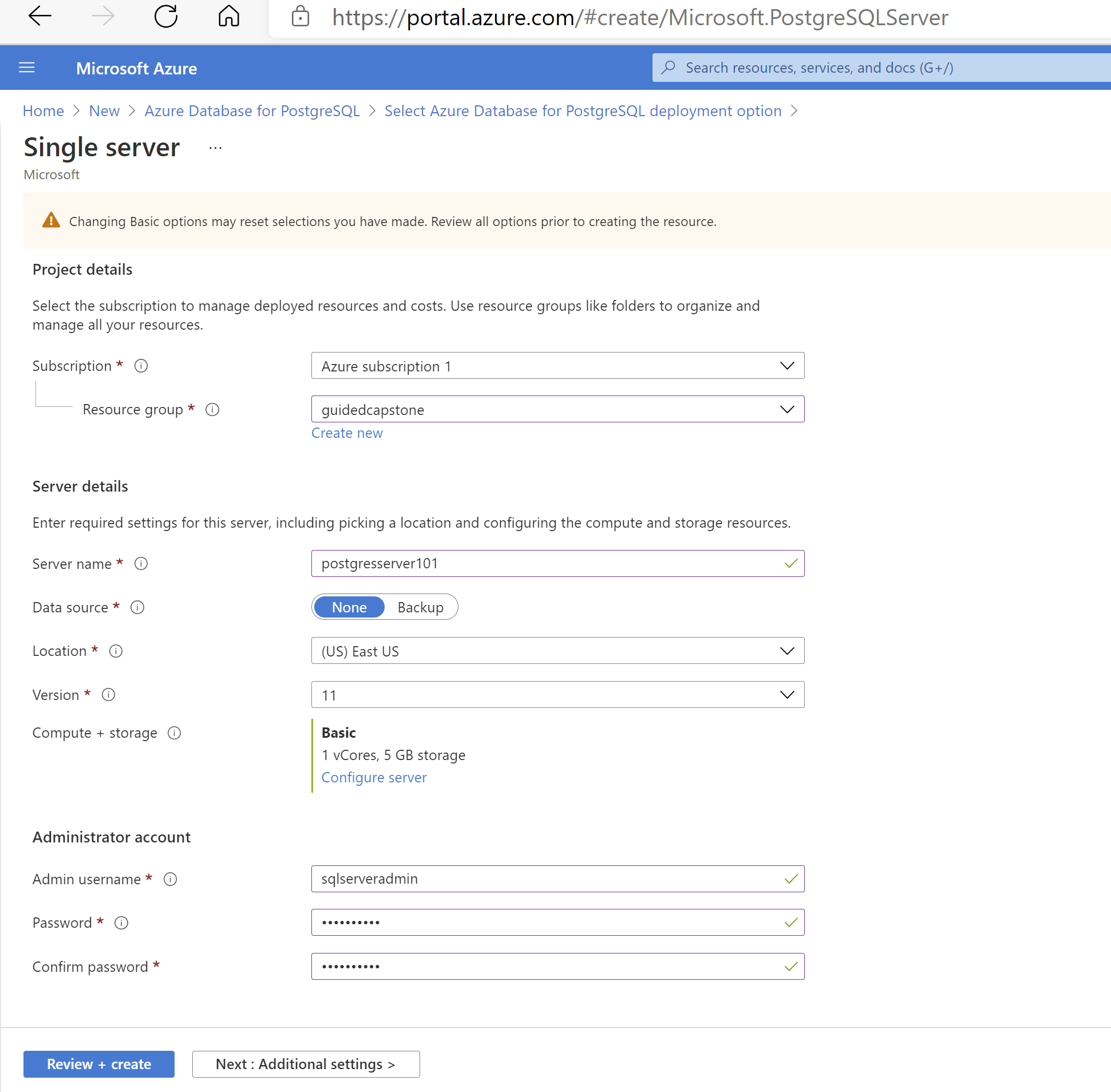
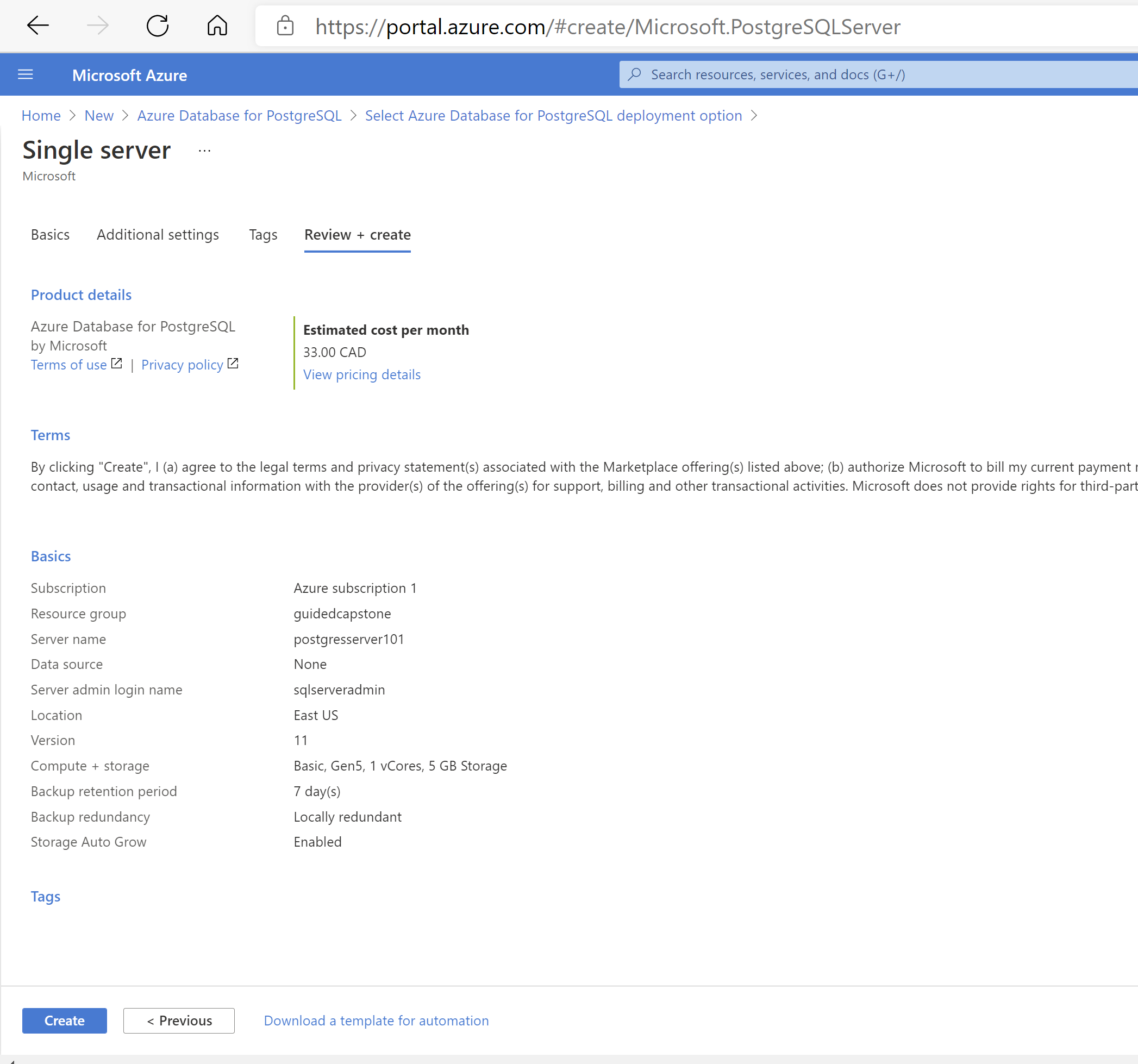
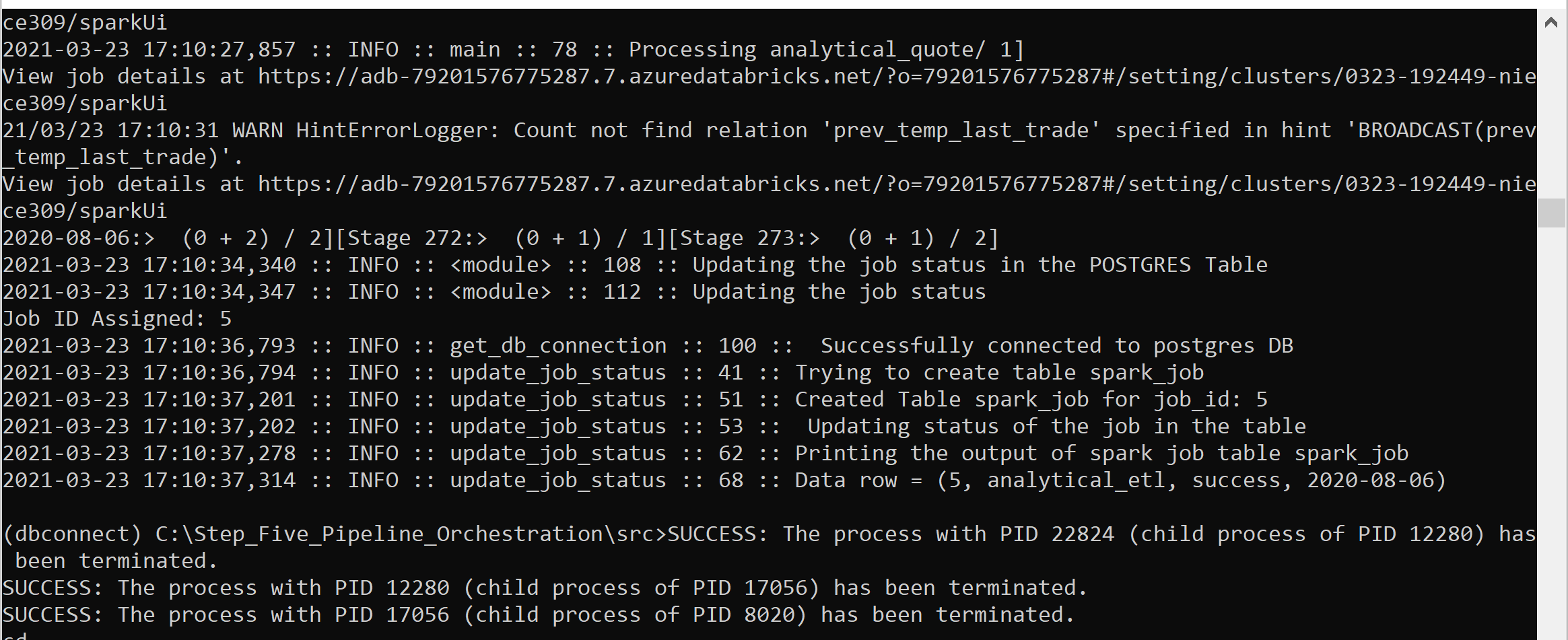
Create Azure Database for PostgresSQL for storing details of the job run



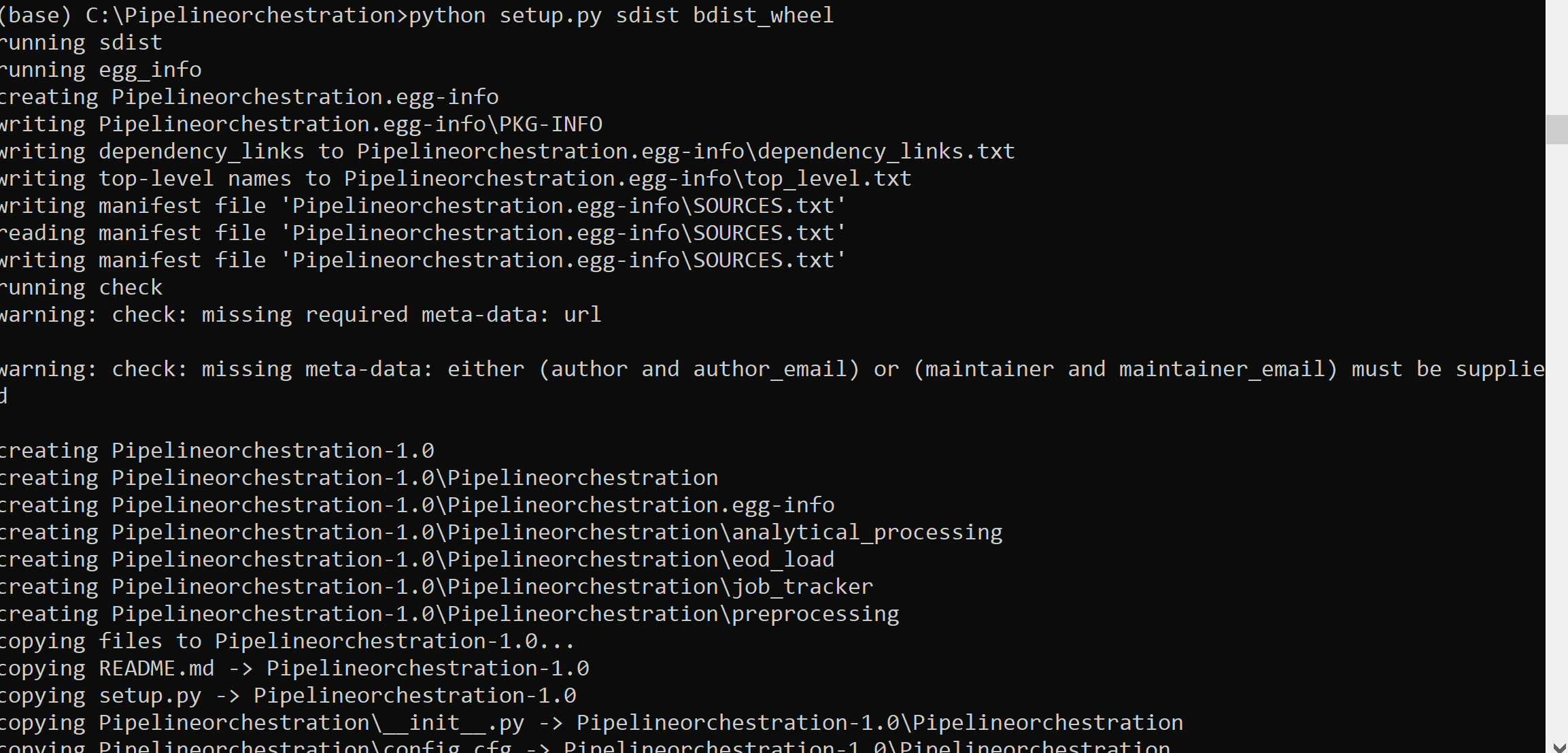


Local execution log. Job execution status is inserted into a job tracking postgres table

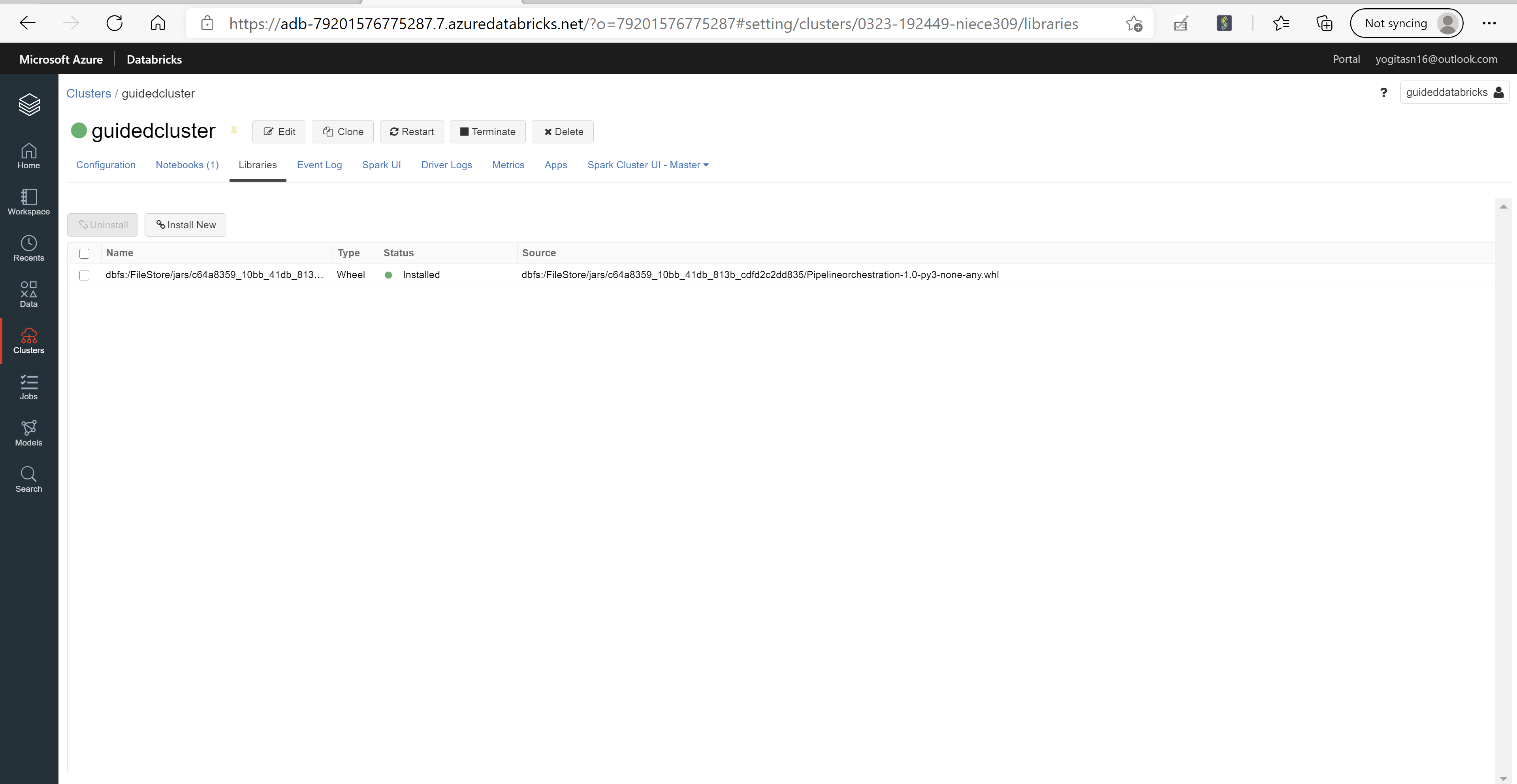


Execute the below commands to create a .whl package file using setup.py

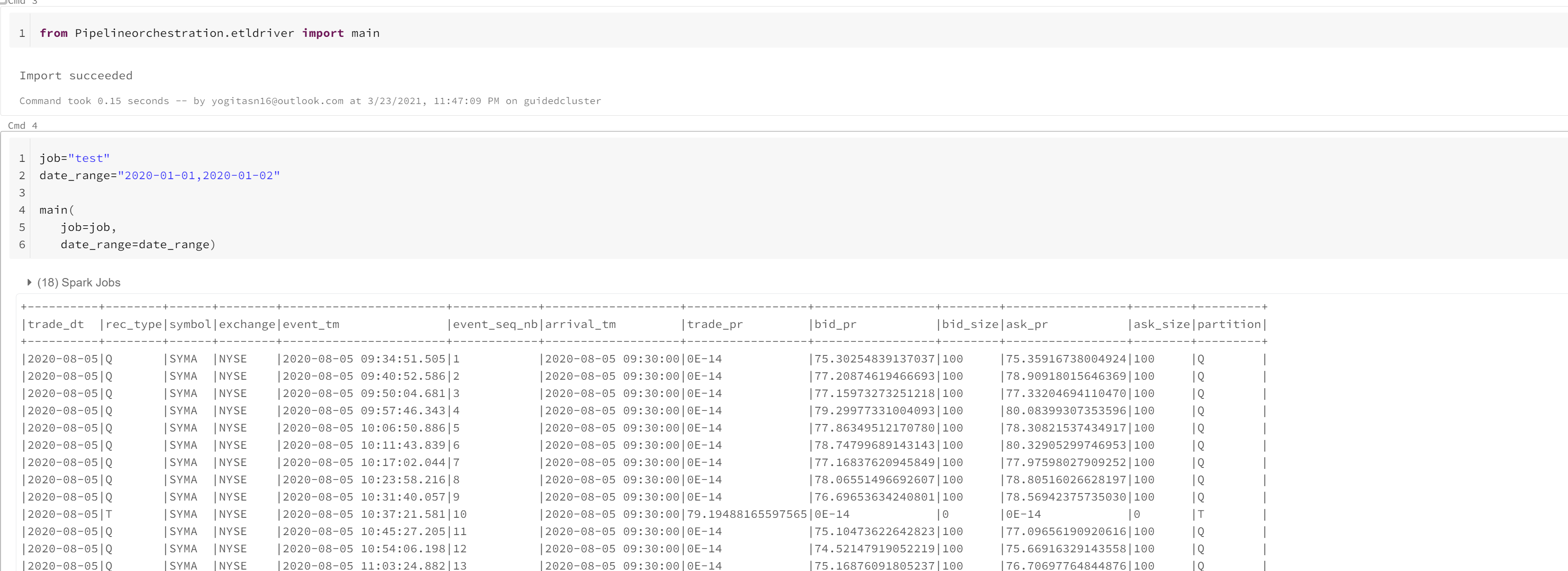
(base) C:\Pipelineorchestration>python setup.py sdist bdist\_wheel



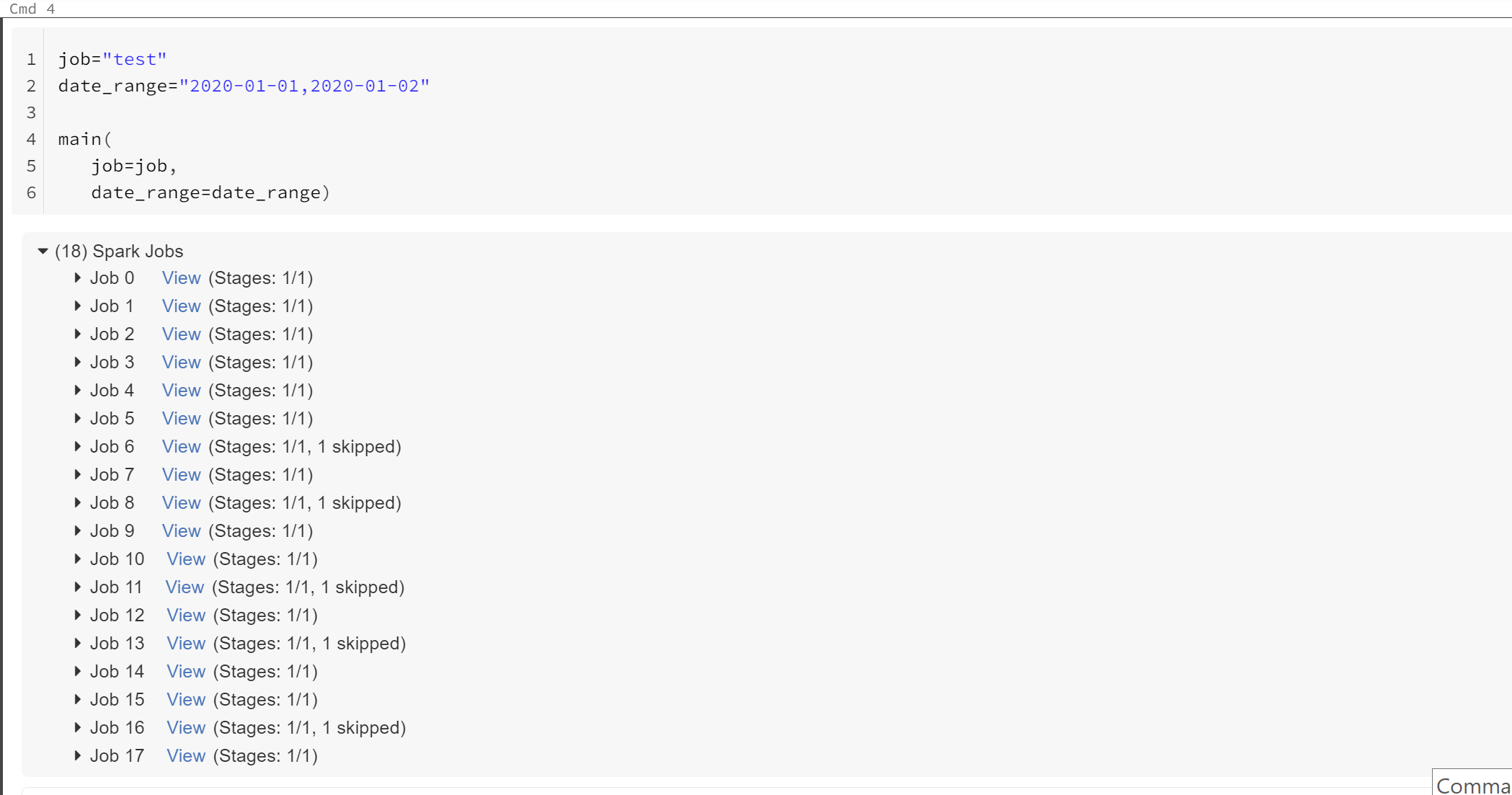
Install the .whl file to the cluster



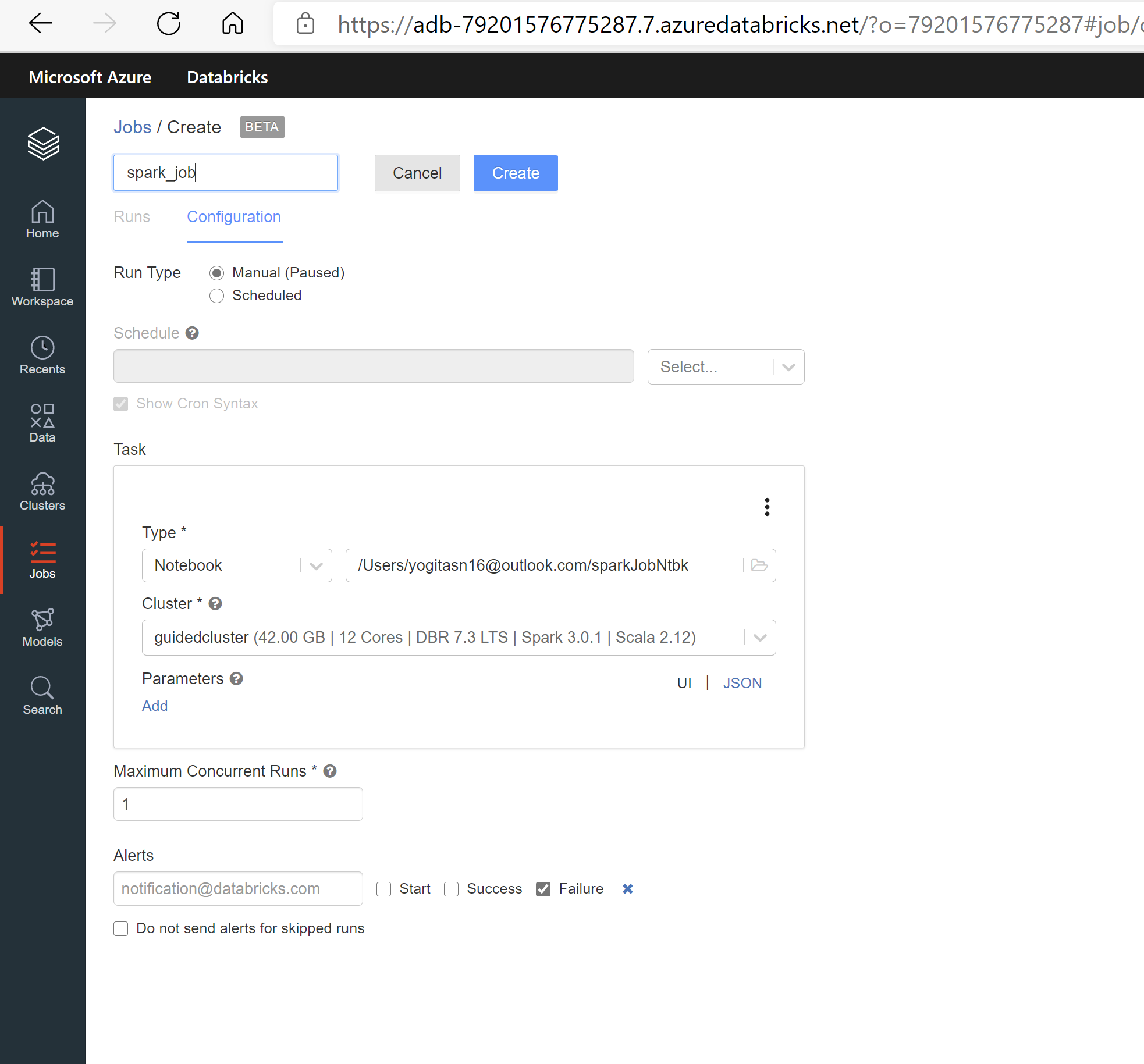
Import the driver file from the installed library, pass parameters and execute the command



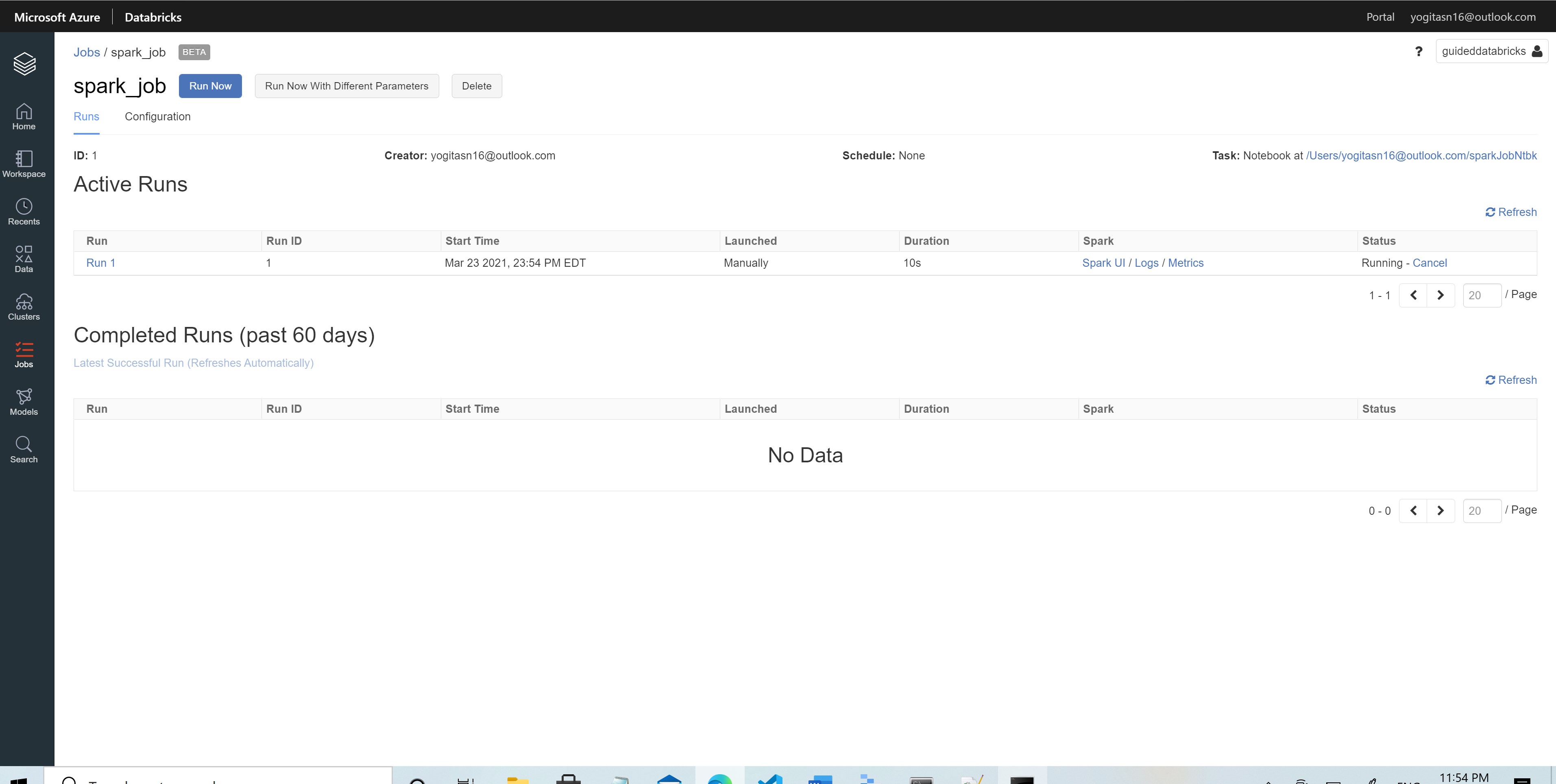
Spark jobs are executed successfully



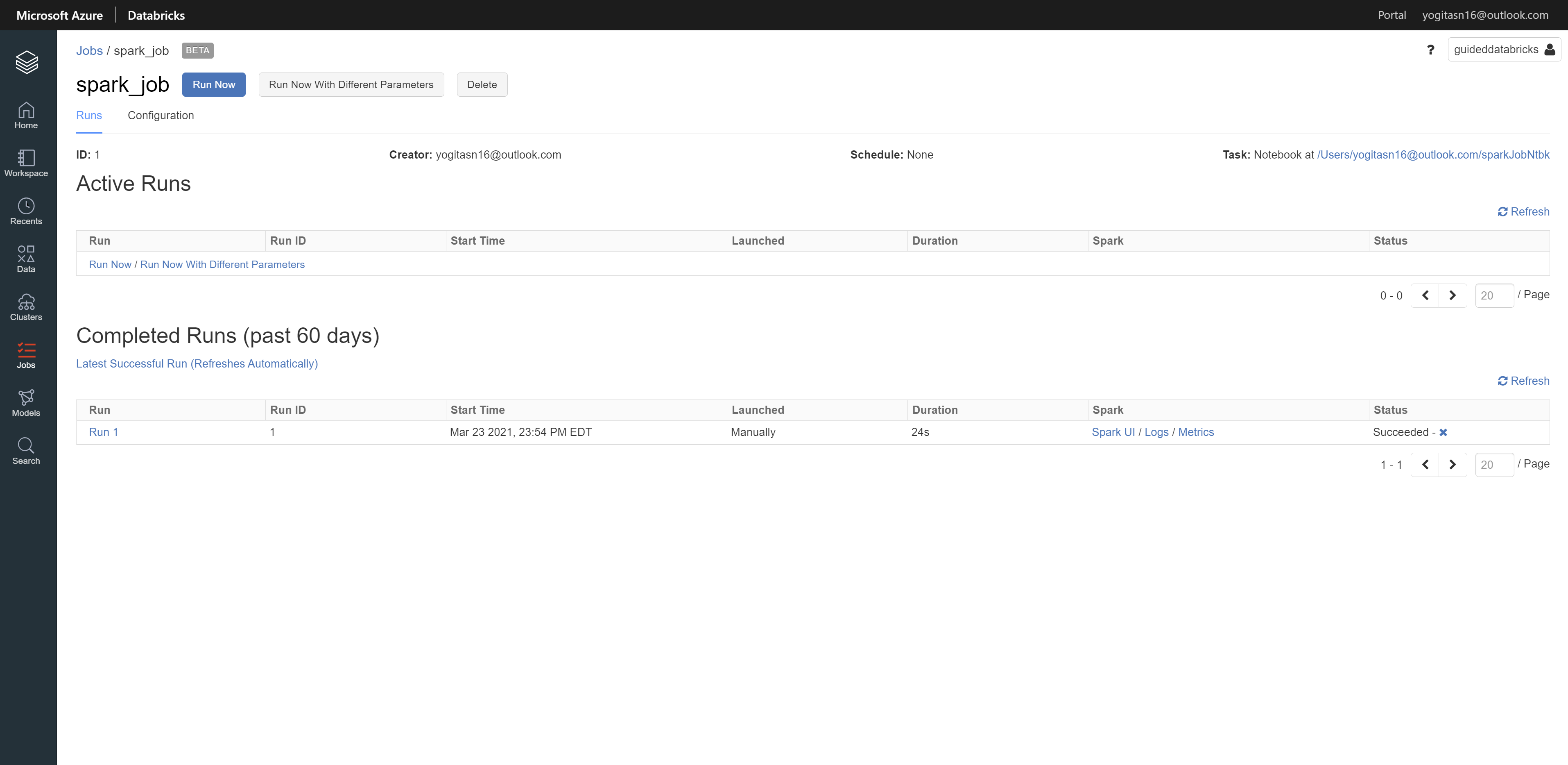
Create a spark job and select the Notebook containing the script



Run the job



Job is successfully executed



Below is output of the job execution run

