**COPY JOB**

Use Copy job to load data using incremental copy from Datawarehouse to lake house tables Load json data to csv

Workspace 🡪 new item 🡪 copy job

A screenshot of a computer

Description automatically generated A screenshot of a computer

Description automatically generated Copy job successfully createdA screenshot of a computer

Description automatically generatedwe need to give source , destination to complete the process

As we are transferring data from warehouse to lakehouse

Select source as warehouse and destination as onelake

A screenshot of a computer

Description automatically generated A screenshot of a computer

Description automatically generated A screenshot of a computer

Description automatically generatedselect Incremental load A screenshot of a computer

Description automatically generated A screenshot of a computer

Description automatically generated A screenshot of a computer

Description automatically generated A screenshot of a computer

Description automatically generated A screenshot of a computer

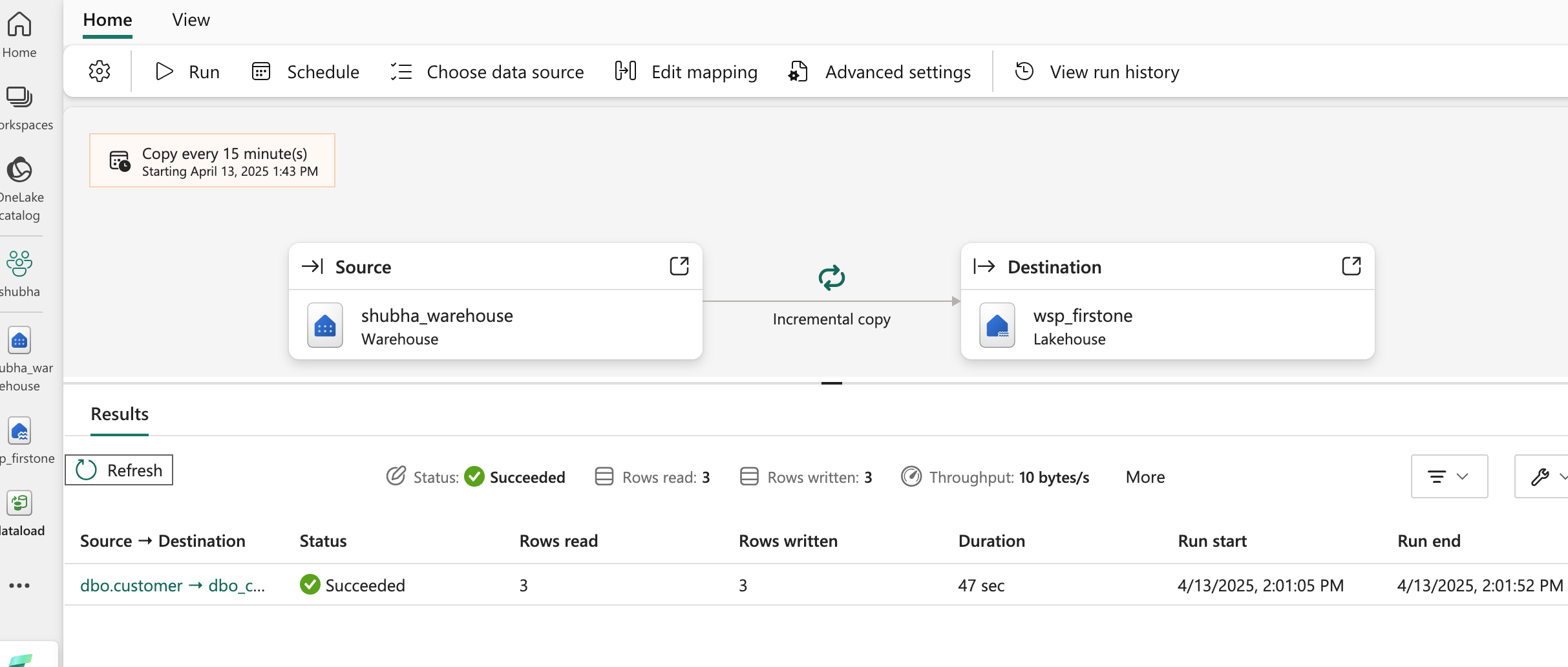
Description automatically generated pipeline was run successful , row read column has 5 because 5 records are inserted

Let run again , this time row read = 0 because no new read was inserted A screenshot of a computer

Description automatically generated Data got loaded successfully from warehouse to lake house A screenshot of a computer

Description automatically generatedAs we opted for incremental load , so lets add few more records and check A screenshot of a computer

Description automatically generateddata got inserted successfully

Pipeline will automatically run after 15 mins , in that 15 mins , if any data got inserted it will add those in table  A screenshot of a computer

Description automatically generated A screenshot of a computer

Description automatically generated A screenshot of a computer

Description automatically generatedcreate a new notebook A screenshot of a computer

Description automatically generatedADD data item 🡪 existing data 🡪 lakehouse 🡪 connect A screenshot of a computer

Description automatically generated