

WORKATO RECIPE FOR MYSQL CRED OPERATIONS

mysql | Workato

app.workato.com/recipes/47937976-mysql/test?job_id=j-AMcbKPET-Hr6QFp

8:58:06 PM

Started at May 29, 2024 8:58:06 PM (PDT) using recipe version 20. [Repeat job](#)

Successful

TRIGGER

- 1 Trigger every 240 minutes

ACTIONS

- 2 Download file contents from FTP/FTPS server [File](#)
- 3 Parse JSON document
- 4 Insert row in student table in MySQL
- 5 Delete rows in student table in MySQL [Batch](#)
- 6 Update rows in student table in MySQL
- 7 Select rows in student table in MySQL [Batch](#)
- 8 [stop](#) job

[AssistIQ](#)

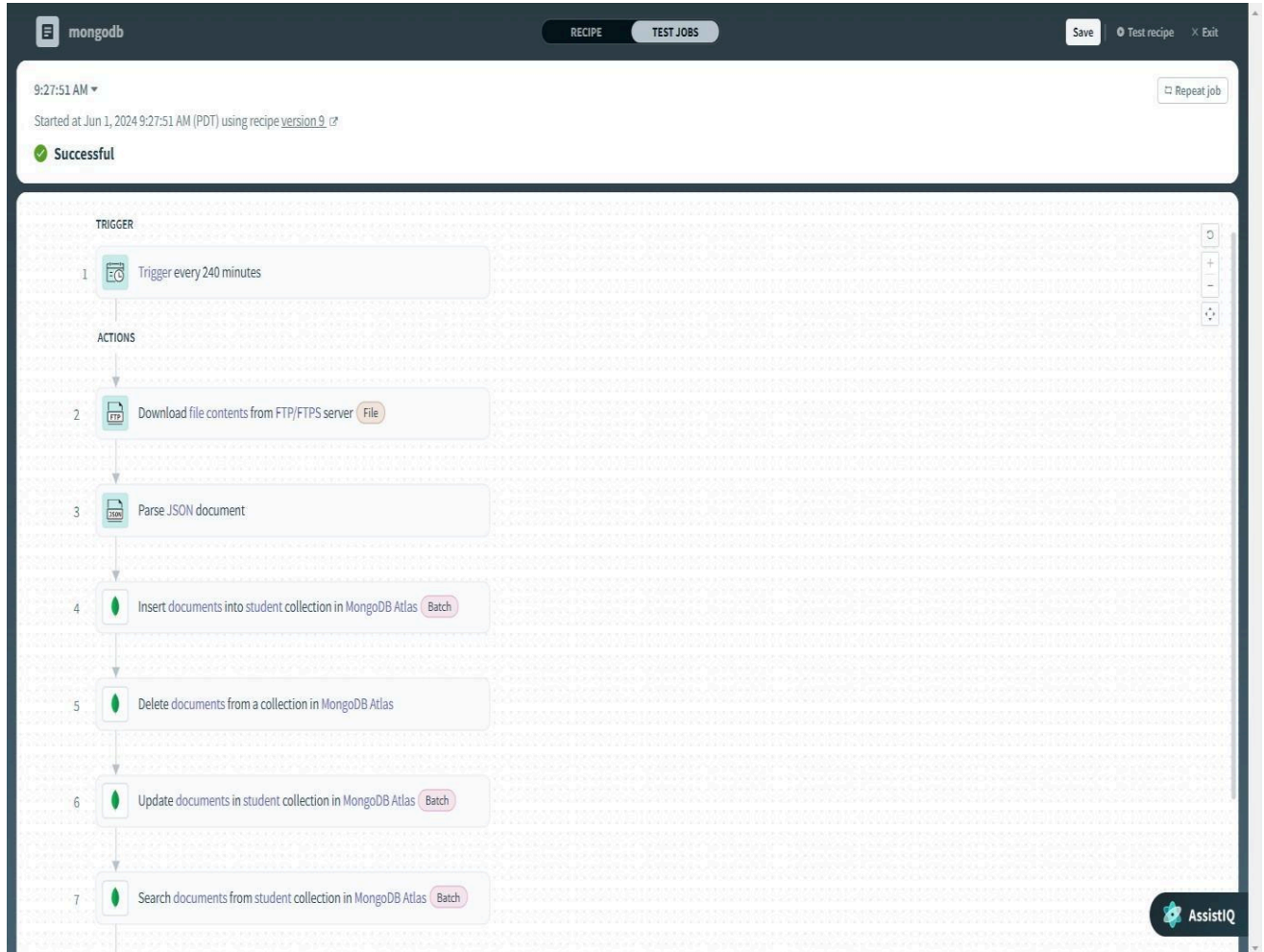
90°F Sunny

Search

ENG IN

09:28 30-05-2024

Workato recipe for MongoDB CRED operations:



MongoDB collection after performing operations:

The screenshot displays the MongoDB Compass interface. On the left sidebar, the database structure is shown: 'cluster0.y3tqj15.mongod... > nnrg > student'. The main panel shows the 'Documents' tab for the 'student' collection, displaying 3 documents. The documents are as follows:

Document	Fields
1	<pre>{ "_id": ObjectId("66580188a3dce132ebd79b9c"), "sid": 3, "sname": "Charlie", "dept": "Mathematics" }</pre>
2	<pre>{ "_id": ObjectId("66580188a3dce132ebd79b9a"), "sid": 5, "sname": "Alice", "dept": "Computer Science" }</pre>
3	<pre>{ "_id": ObjectId("665b4c0b1413c6e48d9494f5"), "sid": 4, "sname": "manisha", "dept": "eee" }</pre>

The bottom of the image shows a Windows taskbar with the system clock at 22:02 on 01-06-2024.