

# DAY-8

The screenshot shows the AppWorkato web interface. At the top, there's a navigation bar with tabs for 'create record' and 'TEST JOBS'. Below this, a status bar indicates the recipe was 'Successful' and started at 8:18:59 AM on June 4, 2024. The main workspace displays a workflow diagram with the following steps:

1. Trigger every 500 minutes
2. Download file contents from FTP/FTPS server
3. Parse JSON document
4. Insert row in new\_table table in MySQL
5. STOP job

The workflow ends with an 'End' node. The interface also includes a search bar, a sidebar with various icons, and a bottom status bar showing the time as 20:49 on 04-06-2024.

The screenshot shows the MySQL Workbench interface. The left sidebar displays the 'SCHEMAS' tree with a tree view showing the database structure. The main workspace shows a query result for the 'new\_table' table. The query is:

```
SELECT * FROM u834518050_genai.new_table
```

The result grid shows the following data:

Emp_id	Emp_name	new_tablecol
38	Preeti	hyd

The bottom pane shows the 'Action Output' for the query, displaying a list of actions and their results. The actions are:

- 10. SELECT \* FROM u834518050\_genai.A\_table LIMIT 0. 1000. 6 row(s) returned. 0.031 sec / 0.000 sec.
- 11. SELECT \* FROM u834518050\_genai.A\_table LIMIT 0. 1000. 6 row(s) returned. 0.031 sec / 0.000 sec.
- 12. SELECT \* FROM u834518050\_genai.A\_table LIMIT 0. 1000. 6 row(s) returned. 0.110 sec / 0.000 sec.
- 13. SELECT \* FROM u834518050\_genai.A\_table LIMIT 0. 1000. 6 row(s) returned. 0.094 sec / 0.000 sec.
- 14. EXPLAIN SELECT \* FROM u834518050\_genai.A\_table. OK. 0.000 sec.
- 15. SELECT \* FROM u834518050\_genai.new\_table LIMIT 0. 1000. 1 row(s) returned. 0.031 sec / 0.000 sec.

# DAY-8

Recordings - OneDrive | Day8\_2\_Workato\_My | Day8\_MySQL\_Mon | Day12\_Zuora\_Recei | Day12\_1\_Workato\_Z | workato - Search | read a record | Workato

https://app.workato.com/recipes/48120891-read-a-record/test?job\_id=j-AMIRk4ms-PHCXPG

read a record

RECIPE TEST JOBS

Save | Test recipe | Exit

8:35:33 AM

Started at Jun 4, 2024 8:35:33 AM (PDT) using recipe version 2

Successful

Repeat job

TRIGGER

1 Trigger every 500 minutes

ACTIONS

2 Select rows in new\_table table in MySQL (Batch)

3 Upload a file to FTP/FTPS server (File)

4 STOP job

End

AssistIQ

Search

ENG IN 21:06 04-06-2024

Recordings - OneDrive | Day8\_2\_Workato\_My | Day8\_MySQL\_Mon | Day12\_Zuora\_Recei | Day12\_1\_Workato\_Z | workato - Search | update | Workato

https://app.workato.com/recipes/48121954-update/test?job\_id=j-AMIRwQmt-g6MQ6D

update

RECIPE TEST JOBS

Save | Test recipe | Exit

8:47:29 AM

Started at Jun 4, 2024 8:47:29 AM (PDT) using recipe version 6

Successful

Repeat job

TRIGGER

1 Trigger every 500 minutes

ACTIONS

2 Download file contents from FTP/FTPS server (File)

3 Parse JSON document

4 Update rows in new\_table table in MySQL

5 STOP job

End

AssistIQ

Search

ENG IN 21:17 04-06-2024

# DAY-8

The screenshot shows the MySQL Workbench interface. The top menu bar includes File, Edit, View, Query, Database, Server, Tools, Scripting, and Help. The left sidebar shows the SCHEMAS pane with a tree view of databases and tables. The main editor area displays a query: `SELECT * FROM u834518050_genai.new_table;`. Below the query editor, the Result Grid shows the execution results. The bottom status bar indicates the query was completed successfully.

Emp_id	Emp_name	new_tablecol
50	Preeti	hyd
6000		

Output: Action Output

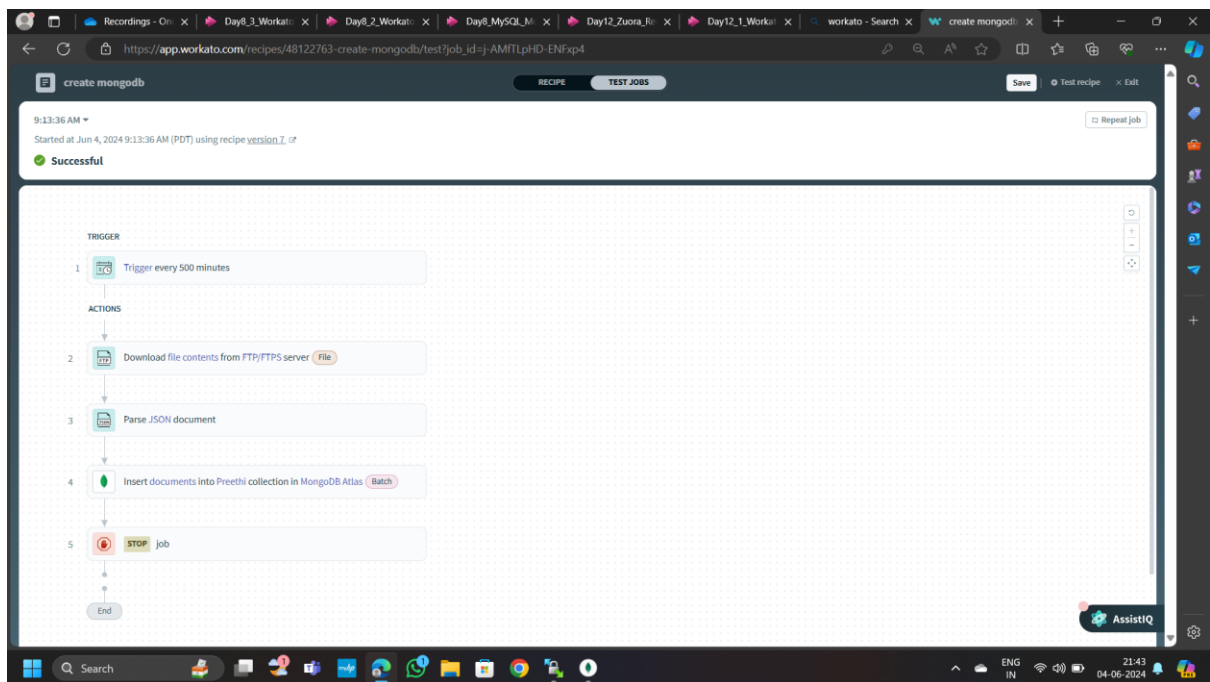
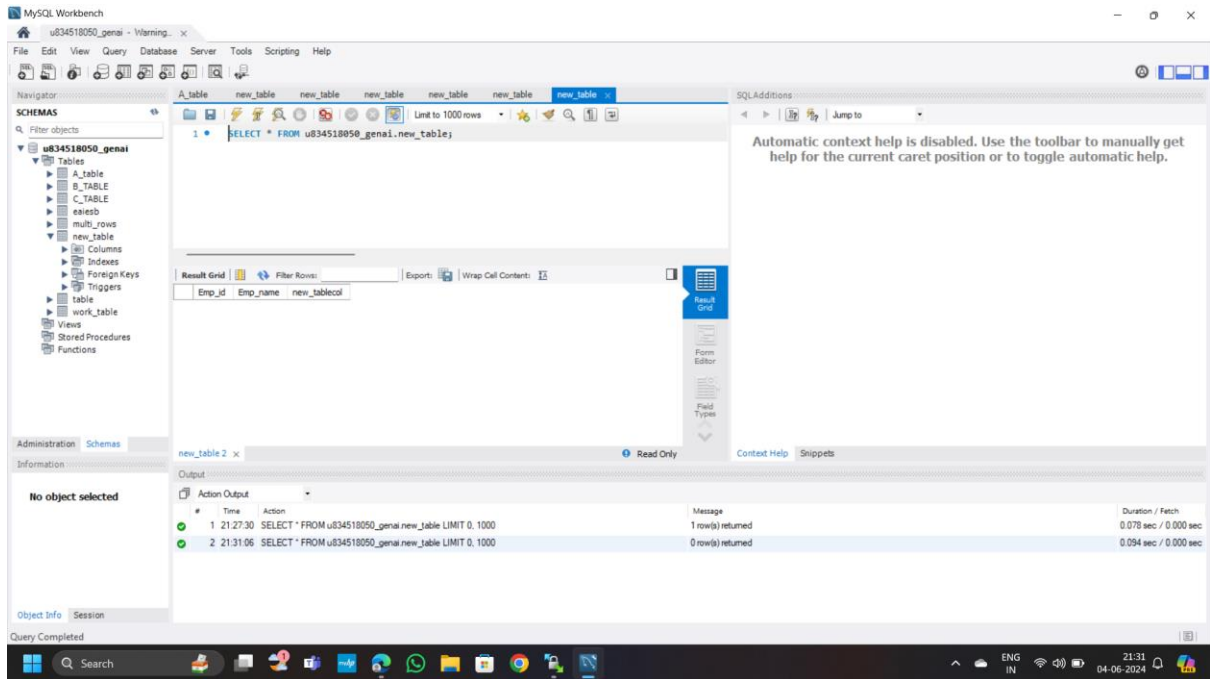
#	Time	Action	Message	Duration / Fetch
1	21:27:30	SELECT * FROM u834518050_genai.new_table LIMIT 0, 1000	1 row(s) returned	0.078 sec / 0.000 sec

The screenshot shows the Workato interface. The top navigation bar includes buttons for RECIPE, TEST JOBS, Save, Test recipe, and Exit. The main area displays a recipe titled "delete record" which has been successfully executed. The recipe flowchart shows a sequence of steps: a TRIGGER (Trigger every 500 minutes), followed by ACTIONS (Delete rows in new\_table table in MySQL), and finally a STOP job.

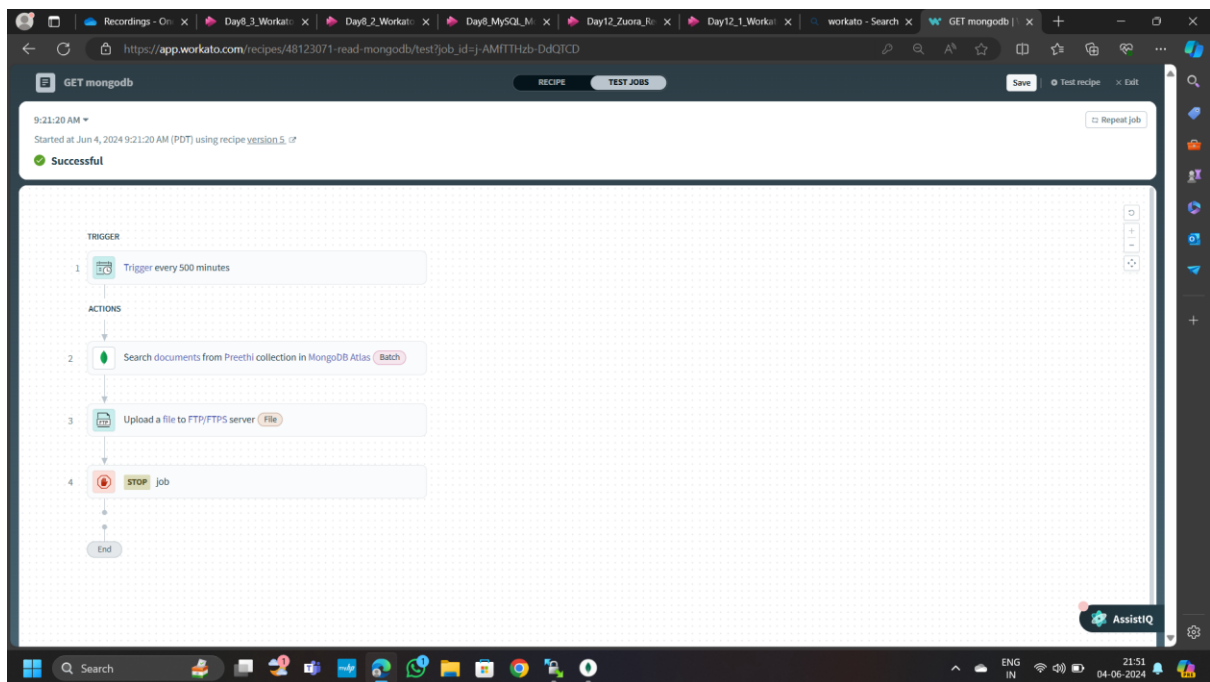
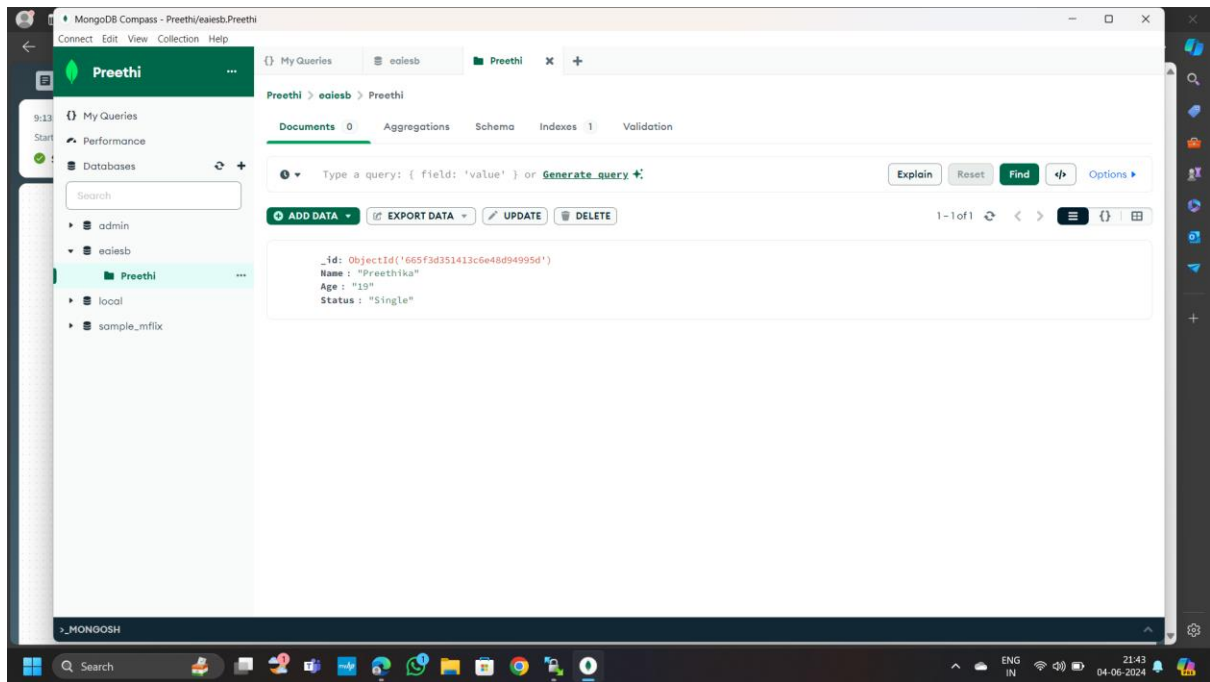
Recipe Flowchart:

```
graph TD
    subgraph TRIGGER
        1[1 Trigger every 500 minutes]
    end
    subgraph ACTIONS
        2[2 Delete rows in new_table table in MySQL]
    end
    1 --> 2
    2 --> 3[3 STOP job]
    3 --> End((End))
```

# DAY-8



# DAY-8



# DAY-8

The image displays two screenshots from a Windows desktop environment, illustrating a workflow automation process and its results in MongoDB.

**Top Screenshot: Workflow Automation (app.workato.com)**

- URL:** [https://app.workato.com/recipes/48123501-update-mongodb/test?job\\_id=j-AMITbpIH-69ombG](https://app.workato.com/recipes/48123501-update-mongodb/test?job_id=j-AMITbpIH-69ombG)
- Status:** Successful (Started at Jun 4, 2024 9:29:14 AM (PDT) using recipe version 1.0)
- Workflow Steps:**
  - TRIGGER:** 1. Trigger every 500 minutes
  - ACTIONS:**
    2. Download file contents from FTP/FTPS server (File)
    3. Parse JSON document
    4. Update documents in Preethi collection in MongoDB Atlas (Batch)
    5. STOP job

**Bottom Screenshot: MongoDB Compass - Preethi/ealesb/Preethi**

- Database:** Preethi
- Collection:** ealesb
- Documents:** 0
- Query:** Type a query: { field: 'value' } or Generate query
- Buttons:** ADD DATA, EXPORT DATA, UPDATE, DELETE
- Document Preview:**

```
{_id: ObjectId('665f3d351413c6e48d94995d'), Name: "Sruvan", Age: "20", Status: "Single"}
```

# DAY-8

The screenshot shows the Workato web interface. At the top, there's a navigation bar with 'del mongodb' and tabs for 'RECIPE' and 'TEST JOBS'. Below this, a status bar indicates the recipe was 'Successful' and started at 'Jun 4, 2024 9:30:50 AM (PDT) using recipe version 4.0'. The main workspace displays a workflow diagram with three steps:

- TRIGGER**: 1. Trigger every 500 minutes
- ACTIONS**: 2. Delete documents from a collection in MongoDB Atlas
- STOP**: 3. STOP job

The workflow ends with an 'End' node. The bottom of the screen shows a Windows taskbar with various application icons and a system clock showing 22:00 on 04-06-2024.

The screenshot shows the MongoDB Compass web interface. The left sidebar displays a tree view of databases and collections, including 'admin', 'ealesb', 'Preethi', 'local', and 'sample\_mflix'. The main panel is titled 'Preethi > ealesb > Preethi' and shows the 'Documents' tab with 0 documents. A message states: 'This collection has no data. It only takes a few seconds to import data from a JSON or CSV file.' Below this message is an 'Import Data' button. The top of the interface includes a search bar and buttons for 'ADD DATA', 'EXPORT DATA', 'UPDATE', and 'DELETE'. The bottom of the screen shows a Windows taskbar with various application icons and a system clock showing 22:01 on 04-06-2024.