

# MONGODB-CRUD OPERATIONS

## CREATE

The screenshot shows the Workato interface for a recipe named 'CREATE'. The browser address bar displays `app.workato.com/recipes/48038296-create#recipe`. The recipe is currently 'Inactive'. A warning banner at the top states: 'Upgrade plan to start recipe. This recipe uses MongoDB Atlas which is not available in your current plan. Contact support to upgrade.' The recipe flowchart consists of five steps: 1. Trigger every 5 minutes (Trigger), 2. Download file contents from FTP/FTPS server (File), 3. Parse JSON document (File), 4. Insert documents into nikhil collection in MongoDB Atlas (Batch), and 5. STOP job (Job). The right-hand panel shows the recipe's status as 'Inactive' with 2 successful jobs and 1 failed job. It also displays the location as 'MONGO DB', the stop time as 'Saturday at 11:35 PM', and the latest activity log.

Projects > MONGO DB > CREATE: Recipe

**CREATE**

Upgrade plan to start recipe  
This recipe uses MongoDB Atlas which is not available in your current plan. Contact support to upgrade.

Recipe Jobs Connections Versions Test cases Settings

1 Trigger every 5 minutes

2 Download file contents from FTP/FTPS server

3 Parse JSON document

4 Insert documents into nikhil collection in MongoDB Atlas

5 STOP job

End

**Inactive**

Successful jobs: 2, Failed jobs: 1

Location: MONGO DB

Stopped: Saturday at 11:35 PM

Dependencies: Recipe uses 2 assets

**Latest activity**

- Stopped by DADIGE NIKHIL, Saturday at 11:35 PM
- Started by DADIGE NIKHIL, Saturday at 11:35 PM
- Stopped by DADIGE NIKHIL, Saturday at 11:35 PM

## GET

The screenshot shows the Workato interface for a recipe named 'GET'. The browser address bar displays `app.workato.com/recipes/48038490-get#recipe`. The recipe is currently 'Inactive'. A warning banner at the top states: 'Upgrade plan to start recipe. This recipe uses MongoDB Atlas which is not available in your current plan. Contact support to upgrade.' The recipe flowchart consists of four steps: 1. Trigger every 20 minutes (Trigger), 2. Search documents from nikhil collection in MongoDB Atlas (Batch), 3. Upload a file to FTP/FTPS server (File), and 4. STOP job (Job). The right-hand panel shows the recipe's status as 'Inactive' with 1 successful job and 0 failed jobs. It also displays the location as 'MONGO DB', the stop time as 'Saturday at 11:45 PM', and the latest activity log.

Projects > MONGO DB > GET: Recipe

**GET**

Upgrade plan to start recipe  
This recipe uses MongoDB Atlas which is not available in your current plan. Contact support to upgrade.

Recipe Jobs Connections Versions Test cases Settings

1 Trigger every 20 minutes

2 Search documents from nikhil collection in MongoDB Atlas

3 Upload a file to FTP/FTPS server

4 STOP job

End

**Inactive**

Successful jobs: 1, Failed jobs: 0

Location: MONGO DB

Stopped: Saturday at 11:45 PM

Dependencies: Recipe uses 2 assets

**Latest activity**

- Stopped by DADIGE NIKHIL, Saturday at 11:45 PM
- Started by DADIGE NIKHIL, Saturday at 11:45 PM
- Edited by DADIGE NIKHIL, Saturday at 11:45 PM

## UPDATE

The screenshot shows the 'update' recipe configuration in the Workato interface. The browser address bar displays 'app.workato.com/recipes/48038498-update#recipe'. The recipe is currently 'Inactive'. A warning banner at the top states: 'Upgrade plan to start recipe. This recipe uses MongoDB Atlas which is not available in your current plan. Contact support to upgrade.' The workflow diagram consists of five steps: 1. Trigger every 5 minutes (Trigger), 2. Download file contents from FTP/FTPS server (File), 3. Parse JSON document, 4. Update documents in nikhil collection in MongoDB Atlas (Batch), and 5. STOP job (STOP). The right-hand panel provides details for the inactive state, including 'Successful jobs: 1' and 'Failed jobs: 0'. It also shows the location as 'MONGO DB', the last stopped time as 'Saturday at 11:54 PM', and a list of latest activities with timestamps.

Projects > MONGO DB > update - Recipe

**update**

Upgrade plan to start recipe  
This recipe uses MongoDB Atlas which is not available in your current plan. Contact support to upgrade.

Recipe Jobs Connections Versions Test cases Settings

1 Trigger every 5 minutes

ACTIONS

2 Download file contents from FTP/FTPS server

3 Parse JSON document

4 Update documents in nikhil collection in MongoDB Atlas

5 STOP job

End

Inactive

Successful jobs 1 Failed jobs 0

Location MONGO DB

Stopped Saturday at 11:54 PM

Dependencies Recipe uses 2 assets

Description Add description

Latest activity

- Stopped by DADIGE NIKHIL Saturday at 11:54 PM
- Started by DADIGE NIKHIL Saturday at 11:54 PM
- Edited by DADIGE NIKHIL Saturday at 11:54 PM

AssistIQ

## DELETE

The screenshot shows the 'DELETE' recipe configuration in the Workato interface. The browser address bar displays 'app.workato.com/recipes/48038500-delete#recipe'. The recipe is currently 'Inactive'. A warning banner at the top states: 'Upgrade plan to start recipe. This recipe uses MongoDB Atlas which is not available in your current plan. Contact support to upgrade.' The workflow diagram consists of three steps: 1. Trigger every 5 minutes (Trigger), 2. Delete documents from a collection in MongoDB Atlas, and 3. STOP job (STOP). The right-hand panel provides details for the inactive state, including 'Successful jobs: 2' and 'Failed jobs: 0'. It also shows the location as 'MONGO DB', the last stopped time as 'Saturday at 11:57 PM', and a list of latest activities with timestamps.

Projects > MONGO DB > DELETE - Recipe

**DELETE**

Upgrade plan to start recipe  
This recipe uses MongoDB Atlas which is not available in your current plan. Contact support to upgrade.

Recipe Jobs Connections Versions Test cases Settings

1 Trigger every 5 minutes

ACTIONS

2 Delete documents from a collection in MongoDB Atlas

3 STOP job

End

Inactive

Successful jobs 2 Failed jobs 0

Location MONGO DB

Stopped Saturday at 11:57 PM

Dependencies Recipe uses 1 asset

Description Add description

Latest activity

- Stopped by DADIGE NIKHIL Saturday at 11:57 PM
- Started by DADIGE NIKHIL Saturday at 11:57 PM
- Edited by DADIGE NIKHIL Saturday at 11:57 PM

AssistIQ

# SQL CRUD OPERATIONS

## CREATE

The screenshot shows the Workato interface for a recipe named 'CREATE SQL'. The URL in the browser is `app.workato.com/recipes/48009365-create-sql#recipe`. The recipe is currently 'Inactive'. The workflow consists of the following steps:

- TRIGGER:** 1. Trigger every 5 minutes.
- ACTIONS:**
  - 2. Download an on-prem file (File).
  - 3. Parse JSON document.
  - 4. Insert row in students table in MySQL.
  - 5. STOP job.
- End:** End.

On the right side, the 'Inactive' status is shown with 1 successful job and 0 failed jobs. The location is 'SQL'. The recipe was stopped at 2:57 AM. The latest activity shows it was stopped, started, and edited by DADIGE NIKHIL at 2:57 AM.

## READ(GET)

The screenshot shows the Workato interface for a recipe named 'GET'. The URL in the browser is `app.workato.com/recipes/48052342-get#recipe`. The recipe is currently 'Inactive'. The workflow consists of the following steps:

- TRIGGER:** 1. Trigger every 5 minutes.
- ACTIONS:**
  - 2. Select rows in students table in MySQL (Batch).
  - 3. Upload a new file to an on-prem folder (File).
  - 4. STOP job.
- End:** End.

On the right side, the 'Inactive' status is shown with 1 successful job and 0 failed jobs. The location is 'SQL'. The recipe was stopped at 3:03 AM. The latest activity shows it was stopped, started, and edited by DADIGE NIKHIL at 3:03 AM.

## UPDATE

The screenshot shows the 'update' recipe configuration in the Workato interface. The recipe is currently inactive. The workflow consists of a trigger followed by five actions.

**Recipe Details:**

- Name:** update
- Status:** Inactive
- Successful jobs:** 1
- Failed jobs:** 0
- Location:** SQL
- Stopped:** At 3:08 AM
- Dependencies:** Recipe uses 2 assets
- Description:** + Add description
- Latest activity:**
  - Stopped by DADIGE NIKHIL At 3:08 AM
  - Started by DADIGE NIKHIL At 3:08 AM
  - Edited by DADIGE NIKHIL At 3:08 AM

**Workflow Steps:**

- TRIGGER:** Trigger every 5 minutes
- ACTIONS:**
  - Download an on-prem file (Fix)
  - Parse JSON document
  - Update rows in students table in MySQL
  - STOP job
  - End

## DELETE

The screenshot shows the 'DELETE' recipe configuration in the Workato interface. The recipe is currently inactive. The workflow consists of a trigger followed by three actions.

**Recipe Details:**

- Name:** DELETE
- Status:** Inactive
- Successful jobs:** 1
- Failed jobs:** 0
- Location:** SQL
- Stopped:** At 3:09 AM
- Dependencies:** Recipe uses 1 asset
- Description:** + Add description
- Latest activity:**
  - Stopped by DADIGE NIKHIL At 3:09 AM
  - Started by DADIGE NIKHIL At 3:09 AM
  - Edited by DADIGE NIKHIL At 3:09 AM

**Workflow Steps:**

- TRIGGER:** Trigger every 5 minutes
- ACTIONS:**
  - Delete rows in students table in MySQL (Batch)
  - STOP job
  - End