

MYSQL

Creating record in mysql:

The screenshot displays the Workato interface for a recipe named 'creat'. The recipe is currently inactive. The workflow consists of the following steps:

- TRIGGER:** 1. Trigger every 240 minutes.
- ACTIONS:**
 - 2. Download file contents from FTP/FTPS server (File).
 - 3. Parse JSON document.
 - 4. Insert row in A_table table in MySQL.
 - 5. STOP job.

On the right side, the status panel shows:

- Inactive** status.
- Successful jobs: 1, Failed jobs: 2.
- Location: mysql1.
- Stopped: Monday at 7:42 AM.
- Dependencies: Recipe uses 2 assets.
- Description: + Add description.

Read a Record :

The screenshot displays the Workato interface for a recipe named 'read'. The recipe is currently inactive. The workflow consists of the following steps:

- TRIGGER:** 1. Trigger every 240 minutes.
- ACTIONS:**
 - 2. Select rows in A_table table in MySQL (Batch).
 - 3. Upload a file to FTP/FTPS server (File).
 - 4. STOP job.

On the right side, the status panel shows:

- Inactive** status.
- Successful jobs: 1, Failed jobs: 0.
- Location: mysql1.
- Stopped: Monday at 7:54 AM.
- Dependencies: Recipe uses 2 assets.
- Description: + Add description.

Updating a record :

The screenshot displays the Workato interface for a recipe named 'update'. The URL in the browser is <https://app.workato.com/recipes/48068358-update#recipe>. The recipe is currently 'Inactive'. The workflow consists of the following steps:

- TRIGGER:** 1. Trigger every 240 minutes.
- ACTIONS:**
 - 2. Download file contents from FTP/FTPS server (File).
 - 3. Parse JSON document.
 - 4. Update rows in A_table table in MySQL.
 - 5. STOP job.

On the right side, the status panel shows:

- Inactive**
- Successful jobs: 1
- Failed jobs: 0
- Location: mysql1
- Stopped: Monday at 8:00 AM
- Dependencies: Recipe uses 2 assets.
- Description: + Add description

Deleting a record :

The screenshot displays the Workato interface for a recipe named 'del'. The URL in the browser is <https://app.workato.com/recipes/48068761-del#recipe>. The recipe is currently 'Inactive'. The workflow consists of the following steps:

- TRIGGER:** 1. Trigger every 240 minutes.
- ACTIONS:**
 - 2. Delete rows in A_table table in MySQL (Batch).
 - 3. STOP job.
- End**

On the right side, the status panel shows:

- Inactive**
- Successful jobs: 1
- Failed jobs: 0
- Location: mysql1
- Stopped: Monday at 8:02 AM
- Dependencies: Recipe uses 1 asset.
- Description: + Add description

MONGODB

Creating a record in mongodb:

The screenshot displays the Workato interface for creating a new recipe. The browser address bar shows the URL <https://app.workato.com/recipes/48070602-create#recipe>. The page title is "Projects > mongodb > create: Recipe". A notification 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 main workflow area shows a sequence of steps: 1. TRIGGER: "Trigger every 240 minutes". 2. ACTIONS: "Download file contents from FTP/FTPS server" (File icon), "Parse JSON document", "Insert documents into shiva collection in MongoDB Atlas" (Batch icon), and "JOB" (Job icon). The right sidebar shows the recipe status as "Inactive" with 1 successful job and 0 failed jobs. It also displays the location as "mongodb", the last stopped time as "Monday at 8:41 AM", and the dependencies as "Recipe uses 2 assets". The latest activity shows the recipe was stopped by Palusa Shiva Kumar on Monday at 8:41 AM.

Get a record in mongodb :

The screenshot displays the Workato interface for creating a new recipe. The browser address bar shows the URL <https://app.workato.com/recipes/48071275-get#recipe>. The page title is "Projects > mongodb > get: Recipe". A notification 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 main workflow area shows a sequence of steps: 1. TRIGGER: "Trigger every 240 minutes". 2. ACTIONS: "Search documents from shiva collection in MongoDB Atlas" (Batch icon), "Upload a file to FTP/FTPS server" (File icon), and "JOB" (Job icon). The right sidebar shows the recipe status as "Inactive" with 1 successful job and 0 failed jobs. It also displays the location as "mongodb", the last stopped time as "Monday at 8:48 AM", and the dependencies as "Recipe uses 2 assets". The latest activity shows the recipe was stopped by Palusa Shiva Kumar on Monday at 8:48 AM.

Update a record :

The screenshot displays the Workato web application interface for editing a recipe named 'update'. The browser address bar shows the URL <https://app.workato.com/recipes/48071403-update#recipe>. The recipe is currently 'Inactive'. A notification 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: 'Trigger every 240 minutes'; 2. ACTION: 'Download file contents from FTP/FTPS server' (labeled 'File'); 3. ACTION: 'Parse JSON document'; 4. ACTION: 'Update documents in shiva collection in MongoDB Atlas' (labeled 'Batch'); 5. ACTION: 'STOP job'. The right-hand sidebar provides details for the inactive recipe, including a status summary (1 successful job, 0 failed jobs), location ('mongodb'), stop time ('Monday at 8:53 AM'), dependencies ('Recipe uses 2 assets'), and a description section with an 'Add description' button. The 'Latest activity' section shows the recipe was stopped by Palusa Shiva Kumar on Monday at 8:53 AM. The bottom of the screen shows a Windows taskbar with the date 05-06-2024 and time 15:52.

Delete a record:

The screenshot displays the Workato web application interface for editing a recipe named 'del'. The browser address bar shows the URL <https://app.workato.com/recipes/48071855-del#recipe>. The recipe is currently 'Inactive'. A notification 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 three steps: 1. TRIGGER: 'Trigger every 240 minutes'; 2. ACTION: 'Delete documents from a collection in MongoDB Atlas'; 3. ACTION: 'STOP job'. The right-hand sidebar provides details for the inactive recipe, including a status summary (1 successful job, 0 failed jobs), location ('mongodb'), stop time ('Monday at 8:56 AM'), dependencies ('Recipe uses 1 asset'), and a description section with an 'Add description' button. The 'Latest activity' section shows the recipe was stopped by Palusa Shiva Kumar on Monday at 8:56 AM. The bottom of the screen shows a Windows taskbar with the date 05-06-2024 and time 15:52.