

(CRUD)CREATE,READ,UPDATE,DELETE operation for an MYSQL databases

1.CREATE

The screenshot displays the Workato web application interface for configuring a recipe. The browser address bar shows the URL: `https://app.workato.com/recipes/48039445-create-a-record#recipe`. The page title is "create a record".

The interface is divided into several sections:

- Navigation Bar:** Includes tabs for "Recipe", "Jobs", "Connections", "Versions", "Test cases", and "Settings".
- Recipe Configuration Canvas:** Shows a flowchart with five steps:
 - TRIGGER:** "Trigger every 5 minutes".
 - ACTIONS:**
 - "Download file contents from FTP/FTPS server" (with a "File" asset).
 - "Parse JSON document".
 - "Insert row in A_table table in MySQL".
 - "STOP job".
- Job Status Panel (Right):** Displays "Inactive" status. It shows "Successful jobs: 1" and "Failed jobs: 0". It also lists the location as "mysql_project", the stop time as "At 5:51 AM", and dependencies.
- Buttons:** "Edit recipe", "Start recipe", and "AssistIQ" are visible.

The bottom of the image shows a Windows taskbar with various application icons and system information like "28°C" and "6/3/2024".

2.READ

(CRUD)CREATE,READ,UPDATE,DELETE operation for an MYSQL databases

The screenshot displays the Workato web application interface for configuring a recipe. The browser address bar shows the URL: <https://app.workato.com/recipes/48039454-read-a-record#recipe>. The page title is "read a record".

Recipe Configuration:

- TRIGGER:** 1. Trigger every 5 minutes.
- ACTIONS:**
 - 2. Select rows in A_table table in MySQL (Batch).
 - 3. Upload a file to FTP/FTPS server (File).
 - 4. STOP job.

Job Status (Inactive):

- Successful jobs: 2
- Failed jobs: 0
- Location: mysql_project
- Stopped At: 6:08 AM
- Dependencies: Recipe uses 2 assets.

Description: + Add description

The interface includes a sidebar with navigation icons and a top navigation bar with tabs for Recipe, Jobs, Connections, Versions, Test cases, and Settings. The bottom of the screen shows a Windows taskbar with various application icons and system information (28°C, 12:29 AM, 6/3/2024).

(CRUD)CREATE,READ,UPDATE,DELETE operation for an MYSQL databases

3.UPDATE

The screenshot displays the Workato web application interface. The browser address bar shows the URL: <https://app.workato.com/recipes/48039558-update-a-record#recipe>. The page title is "update a record". The breadcrumb navigation shows "Projects > mysql_project > update a record: Recipe". The main content area is divided into two sections: "Recipe" and "Jobs". The "Recipe" section shows a workflow diagram with the following steps:

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

The "Jobs" section on the right shows the status of the recipe. It is currently "Inactive". The status summary indicates 1 successful job and 0 failed jobs. The location is "mysql_project". The recipe was stopped at 6:15 AM. The dependencies section states "Recipe uses 2 assets". The description section has a "+ Add description" button. The bottom of the screen shows a Windows taskbar with various application icons and a system tray displaying the date and time as 12:29 AM on 6/3/2024.

(CRUD)CREATE,READ,UPDATE,DELETE operation for an MYSQL databases

4.DELETE

The screenshot displays the Workato web application interface. The browser address bar shows the URL <https://app.workato.com/recipes/48039563-delete-a-row#recipe>. The page title is "delete a row | Workato". The breadcrumb navigation shows "Projects > mysql_project > delete a row : Recipe". The recipe name "delete a row" is prominently displayed with an edit icon. Action buttons include "Edit recipe", "Start recipe", and a dropdown menu. Below these are tabs for "Recipe", "Jobs", "Connections", "Versions", "Test cases", and "Settings".

The main workspace shows a workflow diagram with the following steps:

- TRIGGER**: 1. Trigger every 5 minutes
- ACTIONS**: 2. Delete rows in A_table table in MySQL (Batch)
- 3. STOP job
- End

On the right side, a summary panel indicates the recipe is "Inactive". It shows 1 successful job and 0 failed jobs. The location is "mysql_project". The recipe was stopped at 6:18 AM. It also lists dependencies, stating it uses asset [1_asset](#). A description section is present with an "Add description" button and an "AssistIQ" icon.

The Windows taskbar at the bottom shows the system clock as 12:29 AM on 6/3/2024, with the temperature at 28°C and language set to ENG IN.