

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

# 1.CREATE

The screenshot displays the Workato 'create a record' recipe editor. The interface is divided into a main workspace and a right-hand sidebar. The main workspace shows a workflow with five steps: 1. Trigger every 5 minutes (Trigger), 2. Download file contents from FTP/FTPS server (File), 3. Parse JSON document, 4. Insert row in A\_table table in MySQL, and 5. STOP job. The workflow is organized into a TRIGGER section and an ACTIONS section. The right-hand sidebar provides details about the recipe's status, location, and dependencies. It shows that the recipe is 'Inactive', has 1 successful job and 0 failed jobs, is located in the 'mysql\_project' location, and was stopped at 5:51 AM. It also mentions that the recipe uses 2 assets. The bottom of the screen shows a Windows taskbar with various application icons and system information like temperature, language, and time.

Projects > mysql\_project > create a record : Recipe

**create a record**

Edit recipe Start recipe

Recipe Jobs Connections Versions Test cases Settings

TRIGGER

1 Trigger every 5 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

Inactive

Successful jobs 1 Failed jobs 0

Location mysql\_project

Stopped At 5:51 AM

Dependencies Recipe uses 2 assets

Description + Add description

AssistIQ

# 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".

The interface includes a sidebar with navigation icons and a main content area. The main content area has tabs for "Recipe", "Jobs", "Connections", "Versions", "Test cases", and "Settings". The "Recipe" tab is active, showing a workflow diagram with the following steps:

- 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

On the right side, there is a summary panel for the recipe:

- Inactive** status
- Successful jobs: 2
- Failed jobs: 0
- Location: mysql\_project
- Stopped At: 6:08 AM
- Dependencies: Recipe uses 2 assets
- Description: + Add description
- AssistIQ button

The bottom of the image shows a Windows taskbar with various application icons and system information: 28°C, ENG IN, 12:29 AM, 6/3/2024.

3.UPDATE

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

The screenshot shows the Workato interface for a recipe named "update a record" under the "mysql\_project". The recipe is currently "Inactive". The workflow consists of four steps: 1. Trigger every 5 minutes (Trigger), 2. Download file contents from FTP/FTPS server (File), 3. Parse JSON document, and 4. Update rows in A\_table table in MySQL. The right sidebar shows the recipe status: 1 Successful job, 0 Failed jobs, Location: mysql\_project, Stopped at 6:15 AM, and Dependencies: 2 assets. The bottom status bar shows the system time as 12:29 AM on 6/3/2024.

## 4.DELETE

The screenshot shows the Workato interface for a recipe named "delete a row" under the "mysql\_project". The recipe is currently "Inactive". The workflow consists of three steps: 1. Trigger every 5 minutes (Trigger), 2. Delete rows in A\_table table in MySQL (Batch), and 3. STOP job. The right sidebar shows the recipe status: 1 Successful job, 0 Failed jobs, Location: mysql\_project, Stopped at 6:18 AM, and Dependencies: 1 asset. The bottom status bar shows the system time as 12:29 AM on 6/3/2024.