

MYSQL

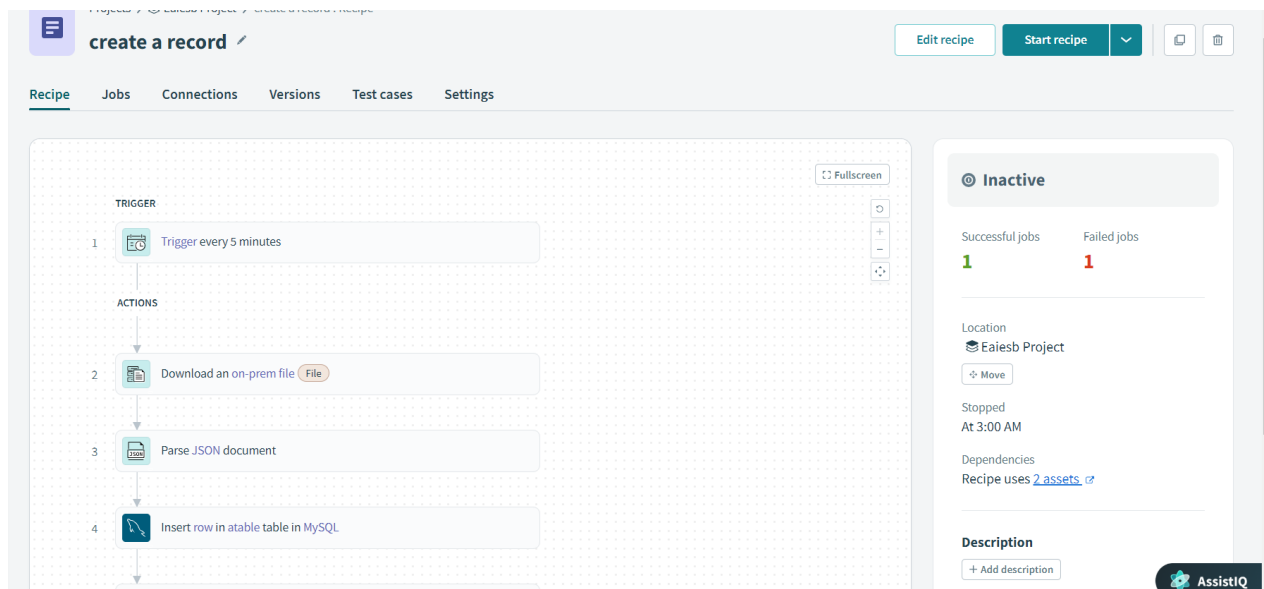
Connection:

Link: <https://app.workato.com/connections/14320565>

The screenshot shows the 'My MySQL account' configuration page in Workato. The left sidebar contains the breadcrumb 'Projects > Ealesb Project > My MySQL account' and a 'Delete connect' button. The main area has a 'Connection type' dropdown set to 'hello'. Below it is a note: 'If you want to connect using an on-prem group, please choose one from the dropdown. [Learn more](#)'. The 'Host' field is 'localhost' with a note: 'Database host address. You can find more information about database connection [here](#).' The 'Port' field is '3306' with a note: 'Port number, default is 3306'. The 'Username' field is 'root'. On the right, a green 'Connected' status bar is shown. Below it, the 'Location' is 'Ealesb Project' with a 'Move' button. The 'On-prem group' is 'hello' with a link. The 'Connected' time is 'Yesterday at 9:34 PM' and the 'Created' time is 'Wednesday at 4:55 AM'. A 'Dependencies' section shows 'Used by 4 recipes' with a link. At the bottom right is an 'Inspect activity' button with a gear icon.

Create a record:

Link: <https://app.workato.com/recipes/48051968-create-a-record#recipe>



Get:

Link: <https://app.workato.com/recipes/48052471-get#recipe>

The screenshot shows the 'get' recipe configuration in Workato. The recipe is currently inactive. The workflow consists of four steps: 1. Trigger every 5 minutes (Trigger), 2. Select rows in atable table in MySQL (Batch) (Actions), 3. Upload a new file to an on-prem folder (File) (Actions), and 4. STOP job (Job). The right sidebar shows the recipe status as 'Inactive' with 1 successful job and 0 failed jobs. It also displays the location as 'Eaiesb Project', the stop time as 'At 3:12 AM', and dependencies as 'Recipe uses 2 assets'. An 'AssistIQ' button is visible in the bottom right corner.

Update:

Link: <https://app.workato.com/recipes/48052535-update#recipe>

The screenshot shows the 'update' recipe configuration in Workato. The recipe is currently inactive. The workflow consists of four steps: 1. Trigger every 5 minutes (Trigger), 2. Download an on-prem file (File) (Actions), 3. Parse JSON document (Actions), and 4. Update rows in atable table in MySQL (Actions). The right sidebar shows the recipe status as 'Inactive' with 1 successful job and 0 failed jobs. It also displays the location as 'Eaiesb Project', the stop time as 'At 3:15 AM', and dependencies as 'Recipe uses 2 assets'. An 'AssistIQ' button is visible in the bottom right corner.

Delete:

Link: <https://app.workato.com/recipes/48052577-delete#recipe>

The screenshot displays the Workato application interface for a recipe named "delete". The breadcrumb navigation at the top shows "Projects > Eaiiesb Project > delete: Recipe". The recipe name "delete" is prominently displayed with an edit icon. Action buttons include "Edit recipe", "Start recipe" (with a dropdown arrow), and icons for cloning and deleting the recipe. A tabbed interface below the header includes "Recipe" (selected), "Jobs", "Connections", "Versions", "Test cases", and "Settings".

The main workspace features a flowchart on a grid background. It is divided into two sections: "TRIGGER" and "ACTIONS".

- TRIGGER:** Contains a single step labeled "1" with a clock icon and the text "Trigger every 5 minutes".
- ACTIONS:** Contains a single step labeled "2" with a database icon and the text "Delete rows in atable table in MySQL". A "Batch" button is visible next to this action.
- The flowchart concludes with an "End" node.

On the right side of the interface, a summary panel indicates the recipe's status as "Inactive". It provides the following details:

- Successful jobs:** 1
- Failed jobs:** 0
- Location:** Eaiiesb Project (with a "Move" button)
- Stopped:** At 3:17 AM
- Dependencies:** Recipe uses 1 asset (with a link icon)