

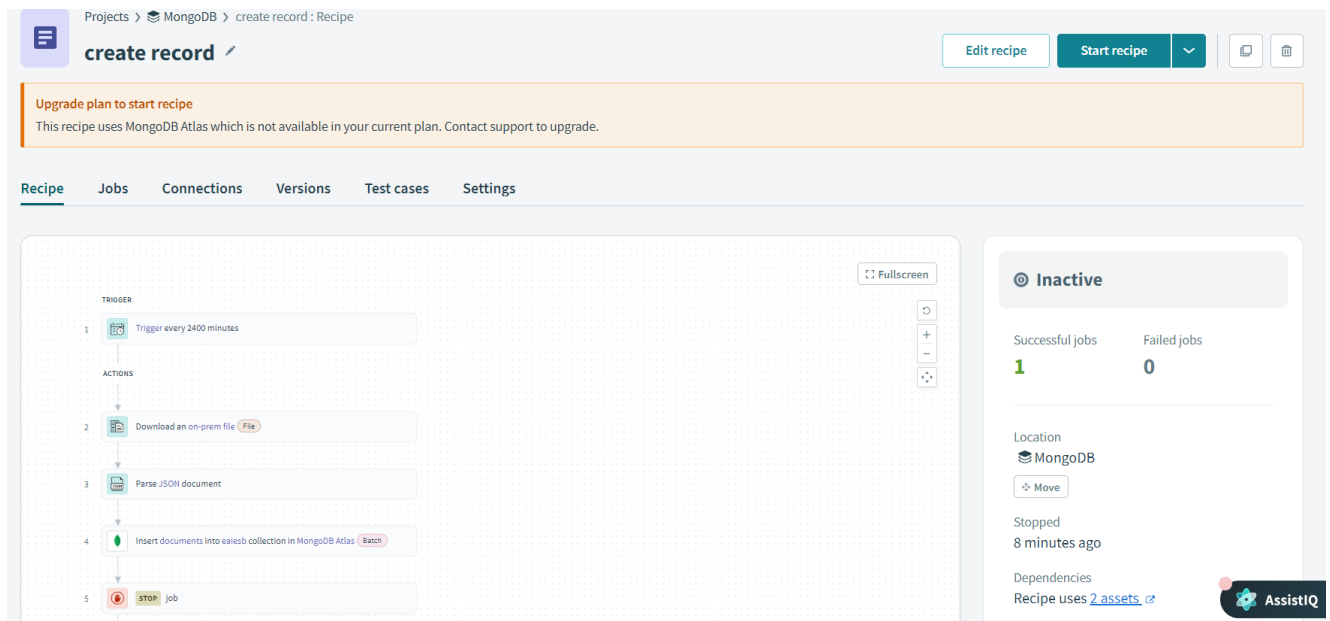
MONGODB

Connection:

The screenshot shows the 'My MongoDB Atlas account' configuration page. It includes fields for 'Connection URI' (with an example: `mongodb+srv://2712hacker:rohith@cluster0.q2k2y.mongodb.net/`), 'Database name' (set to 'rohith'), 'User name' (set to 'Rohith'), and 'Password'. A 'Delete connection' button is in the top right. On the right, a 'Connected' status box shows the location as 'MongoDB', connected 22 minutes ago, and created on Thursday at 8:27 PM. Below this, it shows 'Dependencies' (used by 4 recipes) and 'Latest activity' (edited by Thumma Rohith 22 minutes ago).

Create:

Link: <https://app.workato.com/recipes/48107656-create-record#recipe>



Update:

Link: <https://app.workato.com/recipes/48108139-update#recipe>

The screenshot shows the Workato interface for a recipe named 'update'. The breadcrumb trail is 'Projects > MongoDB > update : Recipe'. The recipe name 'update' is displayed with an edit icon. There are buttons for 'Edit recipe', 'Start recipe', and a dropdown menu. A warning banner states: 'Upgrade plan to start recipe. This recipe uses MongoDB Atlas which is not available in your current plan. Contact support to upgrade.' The navigation tabs are 'Recipe', 'Jobs', 'Connections', 'Versions', 'Test cases', and 'Settings'. The main canvas shows a workflow with 5 steps: 1. Trigger every 5 minutes (Trigger), 2. Download an on-prem file (File), 3. Parse JSON document, 4. Update documents in eaiesb collection in MongoDB Atlas (Batch), and 5. Stop job (Stop). A 'Fullscreen' button is in the top right of the canvas. On the right, a summary panel shows the recipe is 'Inactive' with 2 successful jobs and 0 failed jobs. It also shows the location as 'MongoDB', a 'Move' button, and that it was stopped 15 minutes ago. A 'Dependencies' section at the bottom right shows 'Recipe uses 2 assets'.

Read:

Link: <https://app.workato.com/recipes/48108165-read#recipe>

The screenshot shows the Workato interface for a recipe named 'read'. The breadcrumb trail is 'Projects > MongoDB > read : Recipe'. The recipe name 'read' is displayed with an edit icon. There are buttons for 'Edit recipe', 'Start recipe', and a dropdown menu. A warning banner states: 'Upgrade plan to start recipe. This recipe uses MongoDB Atlas which is not available in your current plan. Contact support to upgrade.' The navigation tabs are 'Recipe', 'Jobs', 'Connections', 'Versions', 'Test cases', and 'Settings'. The main canvas shows a workflow with 4 steps: 1. Trigger every 5 minutes (Trigger), 2. Search documents from eaiesb collection in MongoDB Atlas (Batch), 3. Upload a new file to an on-prem folder (File), and 4. Stop job (Stop). A 'Fullscreen' button is in the top right of the canvas. On the right, a summary panel shows the recipe is 'Inactive' with 1 successful job and 0 failed jobs. It also shows the location as 'MongoDB', a 'Move' button, and that it was stopped 13 minutes ago. A 'Dependencies' section at the bottom right shows 'Recipe uses 2 assets'.

Delete:

Link: <https://app.workato.com/recipes/48108182-delete#recipe>

The screenshot displays the Workato application interface for a recipe named "DELETE". At the top, the breadcrumb navigation shows "Projects > MongoDB > DELETE: Recipe". The recipe name "DELETE" is prominently displayed with an edit icon. To the right are buttons for "Edit recipe", "Start recipe", and a dropdown menu. Below this is an orange banner with the message: "Upgrade plan to start recipe. This recipe uses MongoDB Atlas which is not available in your current plan. Contact support to upgrade."

A horizontal menu below the banner includes "Recipe", "Jobs", "Connections", "Versions", "Test cases", and "Settings", with "Recipe" being the active tab. The main workspace shows a flowchart with three steps:

- 1 TRIGGER:** "Trigger every 5 minutes" (represented by a clock icon).
- 2 ACTIONS:** "Delete documents from a collection in MongoDB Atlas" (represented by a green leaf icon).
- 3 STOP:** "STOP job" (represented by a red stop icon).

The flowchart ends with an "End" node. On the right side, a panel shows the recipe's status as "Inactive". It includes a table of job counts:

Successful jobs	Failed jobs
2	0

Below the table, it shows the "Location" as "MongoDB" with a "Move" button. It also states the recipe was "Stopped 9 minutes ago". Under "Dependencies", it notes "Recipe uses 1 asset" with a link to the asset.