

CREATE,GET ,UPDATE AND DELETE

1.CREATE

The screenshot shows the Workato web application interface for creating a new recipe. The browser address bar displays `https://app.workato.com/recipes/48052099-create#recipe`. The page title is "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." Below this, the "Recipe" tab is selected, showing a workflow diagram with the following steps:

- TRIGGER:** 1. Trigger every 5 minutes.
- ACTIONS:** 2. Download file contents from FTP/SFTP server (link), 3. Parse JSON document, 4. Insert documents into test collection in MongoDB Atlas (link), 5. STOP job.

On the right, the "Inactive" status is shown with a summary table:

Successful jobs	Failed jobs
1	0

Additional details include "Location: MongoDB" and "Stopped Yesterday at 3:08 AM". The bottom of the screen shows a Windows taskbar with various application icons and system information (29°C, 10:25 PM, 6/4/2024).

2.DELETE

The screenshot shows the Workato web application interface for deleting a recipe. The browser address bar displays `https://app.workato.com/recipes/48098868-delete#recipe`. The page title is "DELETE : 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." Below this, the "Recipe" tab is selected, showing a workflow diagram with the following steps:

- TRIGGER:** 1. Trigger every 5 minutes.
- ACTIONS:** 2. Delete documents from a collection in MongoDB Atlas, 3. STOP job.

On the right, the "Inactive" status is shown with a summary table:

Successful jobs	Failed jobs
1	0

Additional details include "Location: MongoDB" and "Stopped Yesterday at 7:04 PM". The bottom of the screen shows a Windows taskbar with various application icons and system information (29°C, 10:26 PM, 6/4/2024).

CREATE,GET ,UPDATE AND DELETE

3.GET

The screenshot shows the Workato interface for a recipe named 'GET'. The breadcrumb path is 'Projects > MongoDB > GET : Recipe'. The recipe is currently 'Inactive'. A message 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 flow consists of four steps: 1. Trigger every 5 minutes (TRIGGER), 2. Search documents from test collection in MongoDB Atlas (ACTION), 3. Upload a file to FTP/FTPS server (ACTION), and 4. STOP job (ACTION). The right sidebar shows 'Successful jobs: 1' and 'Failed jobs: 0'. The location is 'MongoDB'. The recipe was stopped 'Yesterday at 3:18 AM'. The bottom status bar shows the system clock as 10:26 PM on 6/4/2024.

4.UPDATE

The screenshot shows the Workato interface for a recipe named 'UPDATE'. The breadcrumb path is 'Projects > MongoDB > UPDATE : Recipe'. The recipe is currently 'Inactive'. A message 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 flow consists of five steps: 1. Trigger every 5 minutes (TRIGGER), 2. Download file contents from FTP/FTPS server (ACTION), 3. Parse JSON document (ACTION), 4. Update documents in test collection in MongoDB Atlas (ACTION), and 5. STOP job (ACTION). The right sidebar shows 'Successful jobs: 1' and 'Failed jobs: 1'. The location is 'MongoDB'. The recipe was stopped 'Yesterday at 7:00 PM'. The bottom status bar shows the system clock as 10:26 PM on 6/4/2024.