

# MYSQL and MONGODB

## Mysql

### Creating a record

The screenshot shows the 'create a record' recipe interface. The main workspace displays 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. Insert row in A\_table table in MySQL.
  - 5. STOP job.
- End**: End.

On the right sidebar, the recipe status is **Inactive**. It shows 1 Successful job and 5 Failed jobs. The location is **sql**. The recipe was stopped on Thursday at 8:48 AM. It uses 2 assets. The latest activity shows it was stopped by Gopu Varun Teja on Thursday at 8:48 AM.

### Read a Record

The screenshot shows the 'read a record' recipe interface. The main workspace displays 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.
- End**: End.

On the right sidebar, the recipe status is **Inactive**. It shows 1 Successful job and 0 Failed jobs. The location is **sql**. The recipe was stopped on Thursday at 8:56 AM. It uses 2 assets. The latest activity shows it was stopped by Gopu Varun Teja.

# Update a Record

Projects > sql > update a record : Recipe

update a record

Edit recipeStart recipe

Recipe

Jobs

Connections

Versions

Test cases

Settings

1

Trigger every 5 minutes

2

Download file contents from FTP/FTP5 server

3

Parse JSON document

4

Update rows in A\_table table in MySQL

5

STOP job

End

Inactive

Successful jobs

Failed jobs

1

0

Location

sql

Move

Stopped

Thursday at 9:03 AM

Dependencies

Recipe uses 2 assets

Description

+ Add description

Latest activity

Stopped by Gopu Varun Teja

# Delete a Record

Projects > sql > Delete a record : Recipe

Delete a record

Edit recipeStart recipe

Recipe

Jobs

Connections

Versions

Test cases

Settings

1

Trigger every 5 minutes

2

Delete rows in A\_table table in MySQL

3

STOP job

End

Inactive

Successful jobs

Failed jobs

2

0

Location

sql

Move

Stopped

Thursday at 9:13 AM

Dependencies

Recipe uses 1 asset

Description

+ Add description

Latest activity

Stopped by Gopu Varun Teja

# MONGODB

## Creating a Record

Projects > mongoDB > create : Recipe

create

Edit recipeStart recipe

Upgrade plan to start recipe  
This recipe uses MongoDB Atlas which is not available in your current plan. Contact support to upgrade.

RecipeJobsConnectionsVersionsTest casesSettings

Full Screen

1 Trigger every 120 minutes

2 Download file contents from FTP/FTPS server File

3 Parse JSON document

4 Insert documents into nnrg collection in MongoDB Atlas Batch

5 STOP job

End

Inactive

Successful jobsFailed jobs

10

Location

mongoDB

Move

Stopped

Yesterday at 5:45 AM

Dependencies

Recipe uses 2 assets

Description

+ Add description

Latest activity

Stopped by Gopu Varun Teja  
Yesterday at 5:45 AM

Started by Gopu Varun Teja

AssistIQ

Type a query: { field: 'value' } or [Generate query](#)

Explain

Reset

Find

Options

ADD DATA

EXPORT DATA

UPDATE

DELETE

1-1 of 1

```
_id: ObjectId('665b17ce1413c6e48d9494c7')
EMPid: "5"
EMPName: "Varun"
city: "Hyd"
```

## Get a record

The screenshot shows the 'Get' recipe configuration in the AssistIQ interface. The breadcrumb path is 'Projects > mongoDB > Get: Recipe'. A warning 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.' The interface includes tabs for 'Recipe', 'Jobs', 'Connections', 'Versions', 'Test cases', and 'Settings'. The main workspace displays a workflow diagram with the following steps:

- TRIGGER**: 1. Trigger every 240 minutes.
- ACTIONS**: 2. Search documents from nring collection in MongoDB Atlas (Batch). 3. Upload a file to FTP/FTPS server (File). 4. STOP job.
- End**: End.

On the right, a summary panel shows the recipe is 'Inactive'. It displays 'Successful jobs: 1' and 'Failed jobs: 0'. The location is 'mongoDB'. It notes the recipe was 'Stopped Yesterday at 5:53 AM' and 'Recipe uses 2 assets'. The 'Latest activity' section shows it was 'Stopped by Gopu Varun Teja'.

## Update a Record

The screenshot shows the 'UPDATE' recipe configuration in the AssistIQ interface. The breadcrumb path is 'Projects > mongoDB > UPDATE: Recipe'. A warning 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.' The interface includes tabs for 'Recipe', 'Jobs', 'Connections', 'Versions', 'Test cases', and 'Settings'. The main workspace displays a workflow diagram with the following steps:

- TRIGGER**: 1. Trigger every 240 minutes.
- ACTIONS**: 2. Download file contents from FTP/FTPS server (File). 3. Parse JSON document. 4. Update documents in nring collection in MongoDB Atlas (Batch). 5. STOP job.
- End**: End.

On the right, a summary panel shows the recipe is 'Inactive'. It displays 'Successful jobs: 1' and 'Failed jobs: 0'. The location is 'mongoDB'. It notes the recipe was 'Stopped Yesterday at 5:59 AM' and 'Recipe uses 2 assets'. The 'Latest activity' section shows it was 'Started by Gopu Varun Teja' and 'Stopped by Gopu Varun Teja'.

Below the recipe configuration, there is a query editor with the text: 'Type a query: { field: 'value' } or [Generate query](#)'. Below this are buttons for 'EXPLAIN', 'Reset', 'Find', and 'Options'. At the bottom, there are buttons for 'ADD DATA', 'EXPORT DATA', 'UPDATE', and 'DELETE'. The bottom right corner shows '1 - 1 of 1' and a grid icon.

```
_id: ObjectId('665b17ce1413c6e48d9494c7')
EMPId : "4"
EMPName : "Ram"
city : "AP"
```

# Delete a Record

Projects > mongoDB > Delete : Recipe

Delete

Edit recipe

Start recipe

Upgrade plan to start recipe

This recipe uses MongoDB Atlas which is not available in your current plan. Contact support to upgrade.

Recipe

Jobs

Connections

Versions

Test cases

Settings

Fullscreen

TRIGGER

1

Trigger every 240 minutes

ACTIONS

2

Delete documents from a collection in MongoDB Atlas

3

STOP job

End

Inactive

Successful jobs

Failed jobs

1

0

Location

mongoDB

Move

Stopped

Yesterday at 6:02 AM

Dependencies

Recipe uses 1 asset

Description

Add description

Assis