

PLATFORM DEEP DIVE / Plugins / © Custom Plugins / © Documents plugin / Using the plugin / updating-deleting-document-files



Contents

- PLATFORM DEEP DIVE / Plugins /

 Custom Plugins /

 Documents

 plugin / Using the plugin / Updating and deleting document files
 - Updating files
 - Sending the request
 - Receiving the reply
 - Deleting files from a document
 - Sending the request
 - Receiving the reply

PLATFORM DEEP DIVE / Plugins / Plugins / Documents plugin / Using the plugin / Updating and deleting document files

The documents plugin provides functionality for updating and deleting files associated with documents. You can update existing files or remove them from a document.

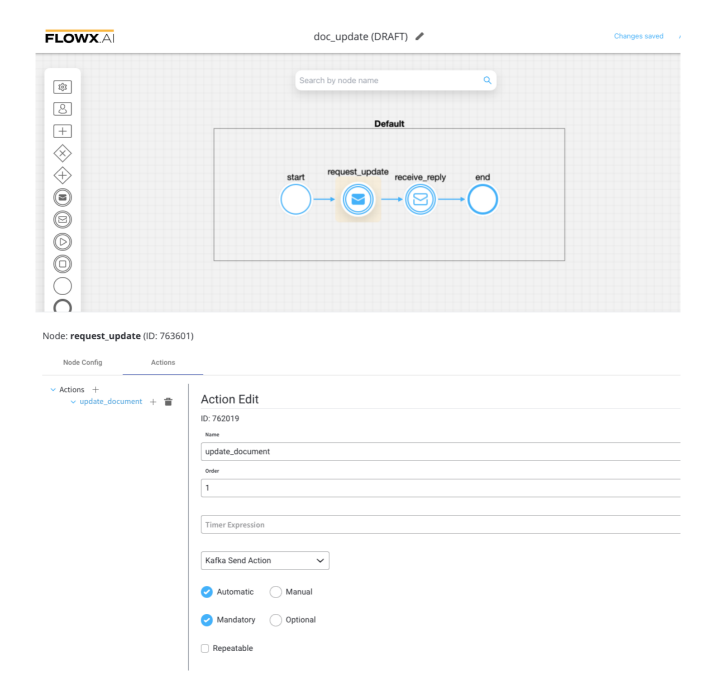
Updating files

Sending the request

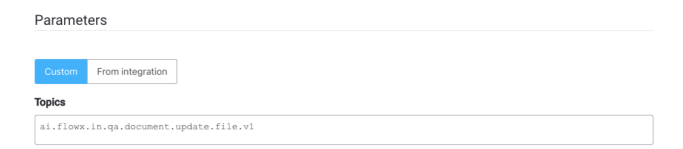
To update files, follow these steps:

© FLOWX.AI 2023-07-26 Page 1 / 11

- 1. Create a process and add a Kafka send event node and a Kafka receive event node (one for sending the request and one for receiving the reply).
- 2. Configure the first node (Kafka send event) by adding a Kafka send action.



3. Specify the Kafka topic to send the request to.



4. Fill in the body of the request message:

Message

```
1 {
2    "fileId": 4749,
3    "customId": "test_763879"
4 }
```

Advanced configuration



- fileld: The ID of the file.
- customId: The client ID.
- documentType: The document type.





Kafka topic names can be customized by overwriting the following environment variables during deployment:

- KAFKA_TOPIC_FILE_UPDATE_IN: default value: ai.flowx.in.ga.document.update.file.v1
- KAFKA TOPIC FILE UPDATE OUT default value: ai.flowx.updates.qa.document.update.file.v1

The above examples of topics are extracted from an internal testing environment, when setting topics for other environments, follow the next pattern, for example, ai.flowx.updates. {{environment}}.document.update.file.v1.

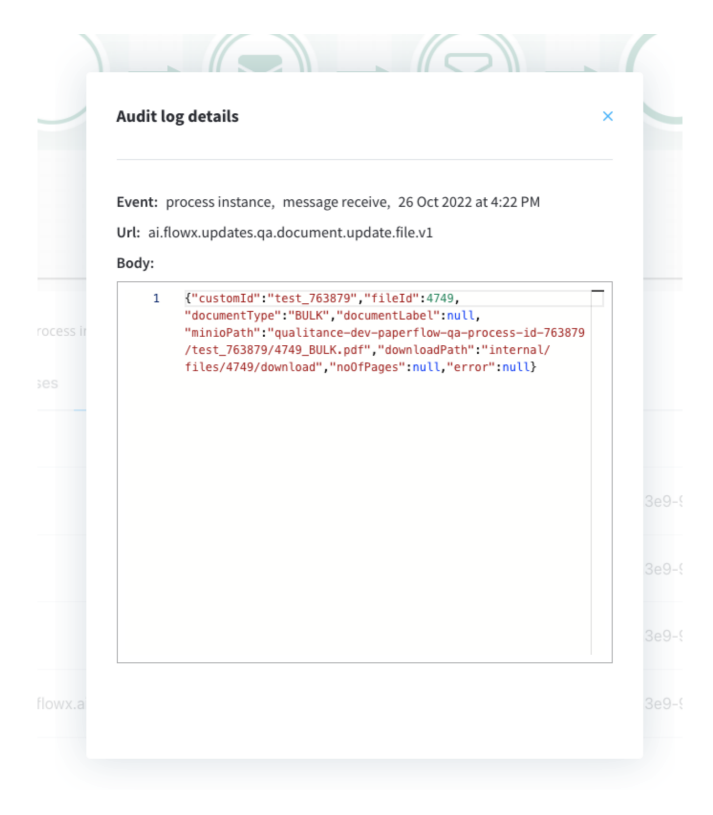


A CAUTION

Make sure to use an outgoing topic name that matches the pattern configured in the Engine, as the Engine listens for messages on topics with specific naming patterns.

Receiving the reply





Values expected in the reply body:



- customId = client ID
- fileId = file ID
- documentType = document type
- documentLabel = document label
- minioPath = minio path for the updated file
- downloadPath = download path for the updated file
- error = error description

Example:

```
"customId": "test_763879",
   "fileId": 4749,
   "documentType": "BULK",
   "documentLabel": null,
   "minioPath": "qualitance-dev-paperflow-qa-process-id-
763879/test_763879/4749_BULK.pdf",
   "downloadPath": "internal/files/4749/download",
   "noOfPages": null,
   "error": null
}
```

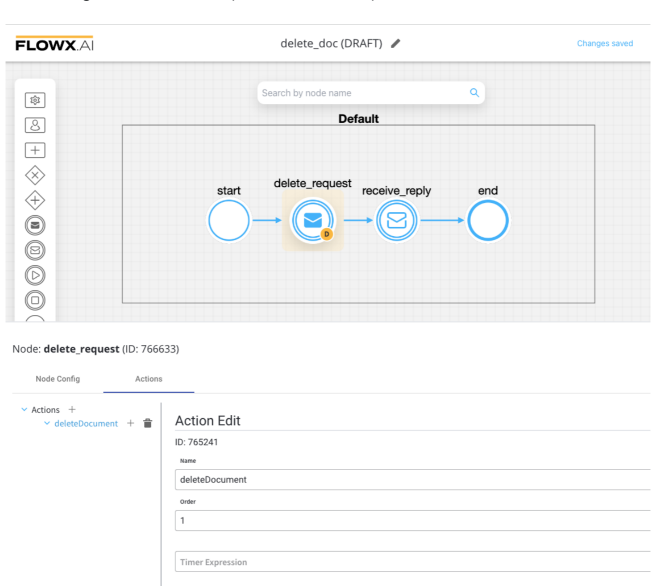
Deleting files from a document

Used to delete files after bulk upload.

Sending the request



- 1. Create a process in which you add a **Kafka send event node** and a **Kafka receive event node** (one to send the request, one to receive the reply).
- 2. Configure the first node (Kafka send event) add a Kafka send action.



Kafka Send Action

Repeatable

Automatic Manual

Mandatory Optional



3. Add the Kafka topic where to send the request:

Parameters



4. Fill in the body message request:

Message

```
1 {
2 "customId": "1234_763417",
3 "fileId": 4747,
4 "documentType": "BULK"
5 }
```

Advanced configuration

```
1 {"processInstanceId": \{\frac{1}{2}}
```

- fileId the id of the file
- customId the client ID
- documentType document type



(!) INFO

Kafka topic names can be set by using (overwriting) the following environment variables in the deployment:

```
KAFKA_TOPIC_FILE_DELETE_IN - default value:
ai.flowx.in.qa.document.delete.file.v1

KAFKA_TOPIC_FILE_DELETE_OUT - default value:
```

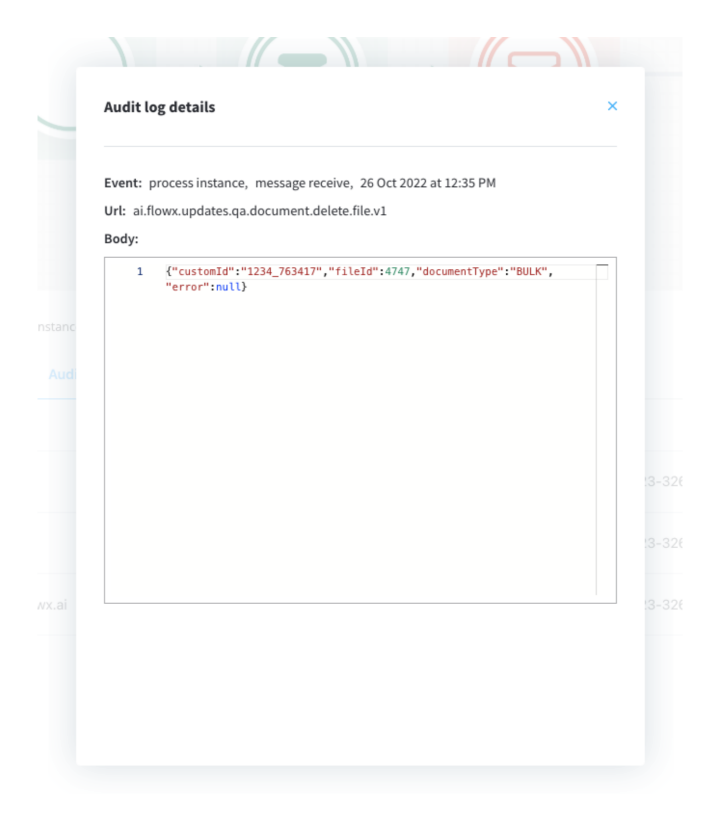
ai.flowx.updates.document.delete.file.v1

The Engine is listening for messages on topics with names of a certain pattern, make sure to use an outgoing topic name that matches the pattern configured in

Receiving the reply

the Engine. :::





Values expected in the reply body:



- customId = client ID
- fileId = file ID
- documentType = document type
- error = error description

Example:

```
{
   "customId": "1234_763417",
   "fileId": 4747,
   "documentType": "BULK",
   "error": null
}
```

Was this page helpful?