Cloudera Edge Management 2.0.0

Exporting and Importing Dataflows

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Exporting and importing dataflows using REST API

Learn how to export and import dataflows using the REST API and Swagger in Cloudera Edge Management (CEM).

In this example you use a client certificate for authentication. Ensure that your security settings are correct. For more details, see Configuration of mutual TLS authentication.

Exporting a dataflow with REST API

Using REST API

Trigger the export using the following command, replacing all placeholders with appropriate values:

```
curl -v --cacert <cert-path>/ca-cert.pem \
   --key <cert-path>/admin-key.pem \
   --cert <cert-path>/admin-cert.pem \
   --pass <admin-password> \
   --output flow.json \
   https://<efm-host>:<efm-port>/efm/api/designer/<test-agent-class>
/flows/export
```

If the export is successful, you can find the exported flow saved in the flow.json file.

Through Swagger

1. Navigate to the Swagger UI: http://<cem-host>:<cem-port>/efm/swagger/.

If you have a secure setup, use https in the drop-down at the top of the page.

2. Go to the Flow Designer section and open /designer/{agentClassName}/flows/export.

- **3.** Click Try it out.
- **4.** In the agentClassName field, enter the agent class name that contains the flow you want to export.
- 5. Click Execute.

After a few seconds, EFM returns the flow content in JSON format.

6. Save the JSON content in a text file.

Importing a dataflow with REST API

Using REST API

Trigger the export using the following command, replacing all placeholders with appropriate values:

```
curl -v --cacert <cert-path>/ca-cert.pem \
   --key <cert-path>/admin-key.pem \
   --cert <cert-path>/admin-cert.pem \
   --pass <admin-password> \
   -d @flow.json \
   -H 'Content-Type: application/json' \ https://localhost:10090/efm/api/designer/<test-agent-class>/flows/import
```

Through Swagger

1. Navigate to the Swagger UI: http://<cem-host>:<cem-port>/efm/swagger/.

If you have a secure setup, use https in the drop-down at the top of the page.

2. Go to the Flow Designer section and open /designer/{agentClassName}/flows/import.



- 3. Click Try it out.
- 4. In the agentClassName field, enter the agent class name where you want to import the flow.
- 5. Copy the exported flow content and paste it in the body field.
- 6. Click Execute.

After few seconds, EFM returns the response, indicating whether the import was successful.



Tip: After import, only Edge Flow Manager (EFM) is aware of the new flow. You have to publish the flow to run the flow update on the agent side.



Note: Ensure that the agent call attributes (manifest) in the export and import are the same to avoid potential issues