## Cloudera DataFlow

# **Top Tasks**

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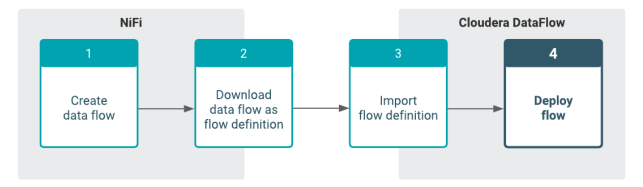
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# **Contents**

Deploying a flow definition using the wizard	4
Select the flow definition version you want to deploy from the catalog	
Launch the deployment wizard	
Name your flow deployment and assign it to a project	
Configure NiFi	
Provide parameter values	
Configure sizing and scaling	
Set Key performance indicators	
Verify your settings and initiate deployment	
Creating a Cloudera DataFlow function in AWS	8
Import a flow definition	
Retrieving data flow CRN	
Creating Cloudera service account	
Generating Access Key ID and Private Key	
Creating a Lambda function	
Configuring your Lambda function	
Tutorial: Building a new flow from scratch	18
Create a new flow	
Create controller services	
Build your draft flow	
Start a test session	
Publish your flow definition to the Catalog	42

## Deploying a flow definition using the wizard

Deploy a flow definition to run Apache NiFi flows as flow deployments in Cloudera DataFlow. To do this, launch the Deployment wizard and specify your environment, parameters, sizing, and KPIs.



## Before you begin

- You have an enabled and healthy Cloudera DataFlow environment.
- You have been assigned the DFCatalogAdmin or DFCatalogViewer role granting you access to the Catalog.
- The flow definition you want to deploy has been added to the Catalog by someone with DFCatalogAdmin role.
- You have been assigned the DFFlowAdmin role for the environment to which you want to deploy the flow definition.
- You have been assigned DFProjectMember role for the Project where you want to deploy the flow definition.
- If you are deploying custom processors or controller services, you may need to meet additional prerequisites.

## Select the flow definition version you want to deploy from the catalog

The Catalog is where you manage the flow definition lifecycle, from initial import, to versioning, to deploying a flow definition.

#### **Procedure**

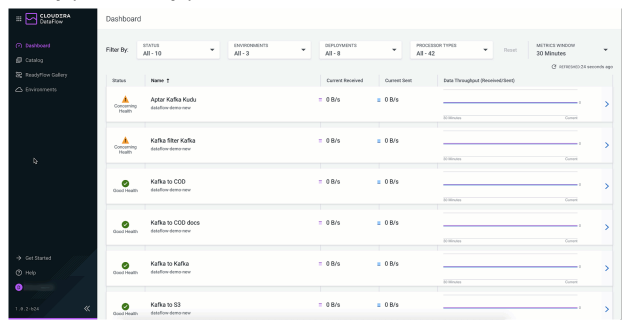
- In Cloudera DataFlow, select Catalog from the left navigation pane.
   Flow definitions available for you to deploy are displayed, one definition per row.
- **2.** Select a row to display the flow definition details and available versions. The flow details pane opens on the right.

## Launch the deployment wizard

After selecting a flow definition version from the catalog, you need to select an environment, provide a deployment name and assign it to a project using the deployment wizard.

#### **Procedure**

1. Click Deploy to launch the Deployment wizard.



2. Select the environment where you want to deploy the flow.



#### Note:

Only environments which have been enabled for Cloudera DataFlow, are in a healthy state, and to which you have access show up in the dropdown. Once you have selected the target environment, you cannot change it later in the flow deployment process without starting over.

3. Click Deploy.

## Name your flow deployment and assign it to a project

After selecting the flow version and an environment, the deployment wizard takes you to the Overview page. Here you need to provide a name for your flow deployment and assign it to a project. At this point you can also import a previously exported deployment configuration, auto-filling configuration values and thus speeding up deployment.

## **Procedure**

**1.** Give your flow a unique Deployment Name.

You can use this name to distinguish between different versions of a flow definition, flow definitions deployed to different environments, and similar.



## Note:

Flow Deployment names need to be unique within an Environment. The Deployment wizard indicates whether a name is valid by displaying a green check below the Deployment Name text box.

- 2. Select a Target Project for your flow deployment from the list of Projects available to you.
  - If you do not want to assign the deployment to any of the available Projects, select Ounassigned.

    Unassigned deployments are accessible to every user with DFFlowUser role in the environment.
  - This field is automatically populated if you import a configuration and the Project referenced there exists in your environment, and you have access to it.

- 3. If you have previously exported a deployment configuration that closely aligns with the one you are about to deploy, you can import it under Import Configuration to auto-fill as much of the wizard as possible. You can later manually modify auto-filled configuration values during deployment.
- 4. Click Next.

## **Configure NiFi**

After selecting the target environment, project, and naming your flow, you need to set Apache NiFi version, possible inbound connections, and custom processors. Depending on the flow definition, you may also need to provide values for a number of configuration parameters. Finally, you need to set the capacity of the NiFi cluster servicing your deployment.

#### **Procedure**

Pick a NiFi Runtime Version for your flow deployment.
 Select if you want to use Apache NiFi 1.x or 2.x with your deployment.



**Important:** NiFi 2.x is currently provided as a technical preview feature, do not use it for deployments in production environments.

Cloudera recommends that you always use the latest available version within the 1.x and 2.x lines, if possible.

- 2. Specify whether you want the flow deployment to auto-start once deployed.
- **3.** Specify whether you want to use Inbound Connections that allow your flow deployment receiving data from an external data source.

If yes, specify the endpoint host name and listening port(s) where your flow deployment listens to incoming data.

See Creating an inbound connection endpoint for complete information on endpoint configuration options.

4. Specify whether you want to use NiFi Archives (NARs) to deploy custom NiFi processors or controller services.

If yes, specify the CDP Workload Username, password, and cloud storage location you used when preparing to deploy custom processors.



**Tip:** If you want to provide a machine user as CDP Workload Username during flow deployment, make sure to note the full workload user name including the srv prefix.

Make sure that you click the Apply button specific to Custom NAR Configuration before proceeding.

**5.** If you selected to run your flow with NiFi 2.x [Technical Preview], specify whether you want to use custom Python processors with your flow deployment.

If yes, specify the CDP Workload Username, password, and cloud storage location where the processors are stored.



**Tip:** Create a dedicated directory in your object store where you keep all your Python processors. Create one Python script per processor and store it in this directory.



**Tip:** If you want to provide a machine user as CDP Workload Username during flow deployment, make sure to note the full workload user name including the srv\_ prefix.

Make sure that you click the Apply button specific to Custom Python Processors before proceeding.

6. Click Next.

**Related Information** 

Inbound connections

## Provide parameter values

Depending on the flow you deploy, you may need to specify parameter values like connection strings, usernames and similar, and upload files like truststores, JARs, and similar.

#### **Procedure**

1. Provide values to parameters required for your flow deployment.

You have to provide values for all parameters. You can filter for the still empty fields by selecting the No value checkbox.



**Tip:** If you are deploying a ReadyFlow, you can learn about required parameters and instructions on how to obtain parameter values by checking *Prerequisites* and *Required parameters* in the documentation of the respective ReadyFlow.

2. When you finished setting configuration parameters, click Next.

## Configure sizing and scaling

Set the size and number of Apache NiFi nodes, auto-scaling, and the type of storage to be used.

#### **Procedure**

1. Specify NiFi node size.

Select one of the following options:

- Extra Small: 2 vCores per Node, 4 GB per Node
- Small: 3 vCores per Node, 6 GB per Node
- Medium: 6 vCores per Node, 12 GB per Node
- Large: 12 vCores per Node, 24 GB per Node
- 2. Set the number of NiFi nodes and auto-scaling.
  - You can set whether you want to automatically scale your cluster according to flow deployment capacity
    requirements. When you enable auto-scaling, the minimum number of NiFi nodes are used for initial size and
    the workload scales up or down depending on resource demands.
  - You can set the number of nodes between 1 and 32.
  - You can set whether you want to enable Flow Metrics Scaling.
- 3. Select storage type.

Select whether you want your deployment to use storage optimized for cost or for performance.

- Standard: 512 GB Content Repo Size, 512 GB Provenance Repo Size, 256 GB Flow File Repo Size, 2300 IOPS, 150 MB/s Max Throughput
- Performance: 1024 GB Content Repo Size, 1024 GB Provenance Repo Size, 256 GB Flow File Repo Size, 5000 IOPS, 200 MB/s Max Throughput
- 4. Click Next.

### **Related Information**

Auto-scaling

## Set Key performance indicators

Optionally add key performance indicators to help you track the performance of your flow deployment then review your settings and launch the deployment process.

### **Procedure**

1. From KPIs, you may choose to identify key performance indicators (KPIs), the metrics to track those KPIs, and when and how to receive alerts about the KPI metrics tracking.



## Tip:

You can reorder the KPIs by dragging them up or down the list. The order you configure here will be reflected in the detailed monitoring view of the resulting deployment.

See Working with KPIs for complete information about the KPIs available to you and how to monitor them.

2. Click Next.

#### **Related Information**

Working with KPIs

## Verify your settings and initiate deployment

Review deployment settings, make any necessary changes, and start deployment.

#### **Procedure**

- 1. Review a summary of the information provided and make any necessary edits by clicking Previous.
- 2. When you are finished, complete your flow deployment by clicking Deploy.



## Tip:

Click View CLI Command to see the equivalent Cloudera CLI syntax in a help pane.

#### Results

After you click Deploy, you are redirected to the **Alerts** tab in the **Flow Details** where you can track how the deployment progresses.

## Creating a Cloudera DataFlow function in AWS

You are all set up for creating your first Cloudera DataFlow function: you have a flow definition created in and downloaded from NiFi, a Cloudera DataFlow environment, and the appropriate rights to that environment. All you need now is to follow these steps to get your function up and running.

### **Prerequisites**

- You have a data flow created in Apache NiFi and downloaded as a flow definition JSON file.
- You have an enabled and healthy Cloudera DataFlow environment.
- You have been assigned the DFCatalogAdmin role granting you access to the Catalog.
- You have been assigned the DFFlowAdmin role for the environment to which you want to deploy the flow definition.
- An AWS user account is required with access policies that has permissions to list and create buckets, roles, and Lambda functions.

## Import a flow definition

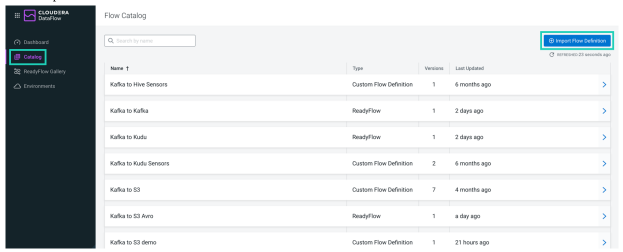
If you want to use an Apache NiFi flow in Cloudera DataFlow, you must import it as a flow definition. When imported, the flow definition is added to the Flow Catalog.

Steps

- 1. Open Cloudera DataFlow by clicking the DataFlow tile in the Cloudera sidebar.
- 2. Click Catalog from the left navigation pane.

The Flow Catalog page is displayed. Previously imported flow definitions are displayed, one definition per row.

3. Click Import Flow Definition.



- 4. Provide a name (Flow Name) and a description (Flow Description) for the flow definition.
- 5. In the NiFi Flow Configuration field, select the JSON file you downloaded from NiFi.

Alternatively, you can drop the JSON file into this field to select it.

**6.** Optional: You can add comments to the flow definition version you are importing (Version Comments).



**Note:** When you are importing the first version of a flow definition, the Version Comments field contains Initial Version by default. You can change this comment if needed.

7. Click Import.

#### Result

You have successfully imported your NiFi flow to Cloudera DataFlow. It is available in the Flow Catalog as the first version of your flow definition.

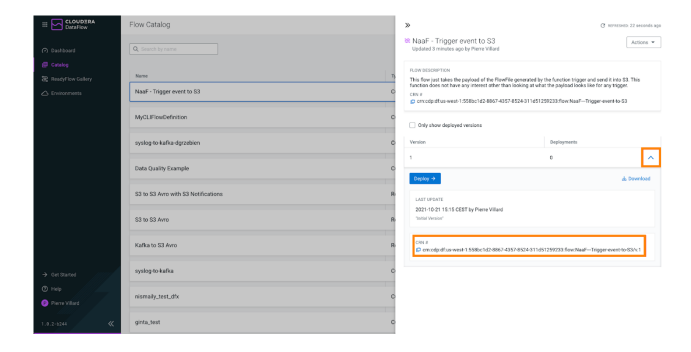
## Retrieving data flow CRN

When configuring your function on the cloud provider service page, you need to provide the Customer Resource Number (CRN) of the flow to be executed.

You can retrieve the CRN by checking the flow in the Cloudera DataFlow Catalog.



**Note:** The CRN must include the specific version of the flow that should be executed, so it should end with some version suffix such as /v.1.



## **Creating Cloudera service account**

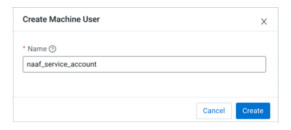
The first step of executing Cloudera DataFlow Functions code in your cloud environment is fetching the flow definition to be executed from the Cloudera DataFlow Catalog. For this, you need to create a service account and provision an access key.

### **Procedure**

- 1. Navigate to the Management Console User Management Users.
- 2. From the Actions menu, select Create Machine User.
- 3. Provide a name and click Create.



**Note:** Machine user names cannot start with a double underscore ("\_\_").



The user details page is displayed showing information about the user.

## **Generating Access Key ID and Private Key**

A Cloudera machine user must have API access credentials to access Cloudera services through the Cloudera CLI or API.

#### **Procedure**

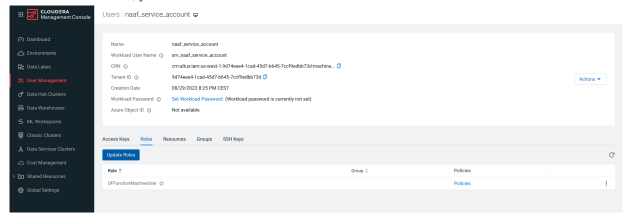
1. Click the Roles tab on the user account details page.

2. Click Update Roles.

The Update Roles pane is displayed.

- 3. Select the DFFunctionMachineUser role to assign it to your user.
- 4. Click Update.

When the role is added, you should see:



- 5. Select the Access Keys tab on the user account details page.
- 6. Click Generate Access Key.

The Generate Access Key modal window is displayed. it gives you an Access Key ID and a Private Key, which will be required when configuring your function.

7. Click Generate Access Key.

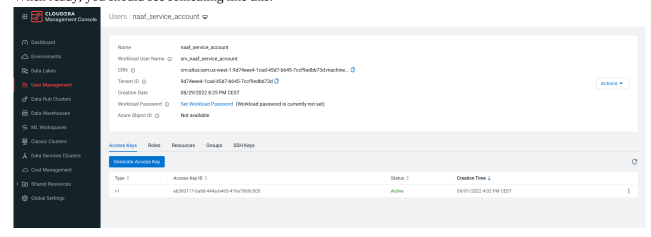
A message is displayed that your access key has been successfully created.

You can copy your Access Key ID and your Private Key. You will need these when configuring your function.

**8.** You can also download the credentials file into the .cdp directory in your user home directory. Or run the command cdp configure and enter the access key ID and private key to create a Cloudera credentials file in the same directory.

#### **Results**

When ready, you should see something like this:



## **Creating a Lambda function**

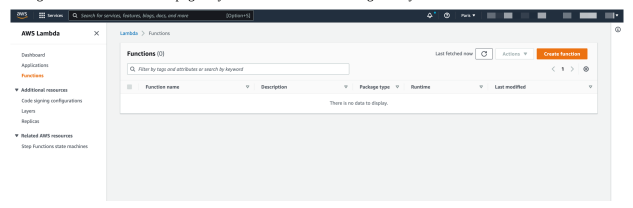
AWS Lambda is a serverless, event-driven compute service that lets you run code for virtually any type of application or backend service without provisioning or managing servers.

#### About this task

Follow these steps to create an AWS Lambda function that is able to run Cloudera DataFlow Functions:

### **Procedure**

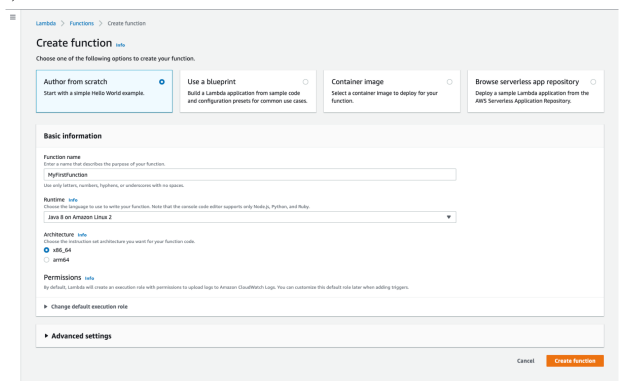
1. Navigate to the AWS Lambda page in your cloud account in the region of your choice.



2. Click Create function.

The Create function page opens.

- **3.** Fill in the Basic information section:
  - a) Keep the default Author from scratch option selected.
  - b) Give your function a meaningful name for your use case.
  - c) Select Java 8 on Amazon Linux 2 for Runtime.
  - d) Choose x86\_64 for Architecture.
  - e) Click Create function.



Your function is created and its details are displayed.

4. In the Code source section of the Code tab, click Upload from Amazon S3 location .

The Upload a file from Amazon S3 modal window appears.

5. Provide the S3 URL of Cloudera DataFlow Function binaries in the textbox.

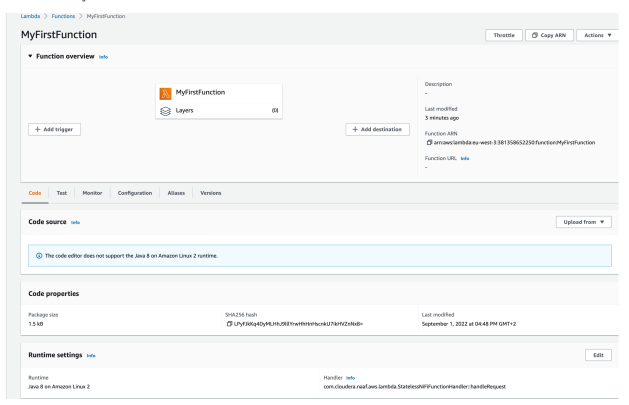


**Note:** You have downloaded the Cloudera DataFlow Function handler libraries as a zip of binaries from Cloudera DataFlow and uploaded them to an S3 bucket when getting ready to run functions. AWS Lambda will use these binaries to run the NiFi flow. For instructions, see *Downloading Lambda Cloudera DataFlow Function binaries and uploading to S3*.



- 6. Click Save.
- 7. Navigate to the Runtime Settings on the Code tab and click Edit to change the Handler property to: com.cloudera .naaf.aws.lambda.StatelessNiFiFunctionHandler::handleRequest

The details of your first function:



#### What to do next

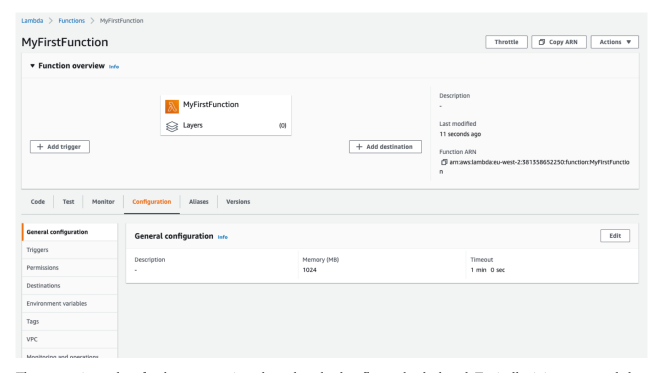
You can now start configuring your Lambda specifically for your flow and for your use case.

## **Configuring your Lambda function**

After you create a function, you can use the built-in configuration options to control its behavior. You can configure additional capabilities, adjust resources associated with your function, such as memory and timeout, or you can also create and edit test events to test your function using the console.

### Memory and timeout in runtime configuration

You can configure two very important elements, memory and timeout on the Configuration General configuration tab of the Lambda function details screen.



The appropriate values for these two settings depend on the data flow to be deployed. Typically, it is recommended to start with 1536-2048 MB (1.5 - 2 GB) memory allocated to Lambda. This amount of memory may be more than necessary or less than required. The default value of 512 MB may be perfectly fine for many use cases. You can adjust this value later as you see how much memory your function needs.

While Cloudera DataFlow Functions tend to perform very well during a warm start, a cold start that must source extensions (processors, controller services, and so on) may take several seconds to initialize. So it is recommended to set the Timeout to at least 30 seconds. If the data flow to run reaches out to many other services or performs complex computation, it may be necessary to use a larger value, even several minutes.

Click Edit if you want to change the default values.

See the corresponding AWS documentation to learn more about timeout duration and memory sizing, which determines the amount of resources provisioned for your function.

### Runtime environment variables

You must configure the function to specify which data flow to run and add any necessary runtime configuration using environment variables.

#### **Procedure**

- 1. Navigate to the Configuration tab and select Environment variables from the menu on the left.
- 2. Click Edit on the Environment variables pane.

3. Define your environment variables as key-value pairs.

You can add one or more environment variables to configure the function. The following environment variables are supported:

Variable Name	Description	Required	Default Value
FLOW_CRN	The Cloudera Resource Name (CRN) for the data flow that is to be run.	true	
	The data flow must be stored in the Cloudera DataFlow Catalog. This CRN should indicate the specific version of the data flow and as such will end with a suffix like /v.1.		
	For more information, see Retrieving data flow CRN.		
DF_PRIVATE_KEY	The Private Key for accessing the Cloudera DataFlow service.	true	
	The Private Key and Access Key are used to authenticate with the Cloudera DataFlow Service and they must provide the necessary authorizations to access the specified data flow.		
	For more information, see Provisioning Access Key ID and Private Key.		
DF_ACCESS_KEY	The Access Key for accessing the Cloudera DataFlow service.	true	
	The Private Key and Access Key are used to authenticate with the Cloudera DataFlow Service and they must provide the necessary authorizations to access the specified data flow.		
	For more information, see Provisioning Access Key ID and Private Key.		
INPUT_PORT	The name of the Input Port to use.	false	
	If the specified data flow has more than one Input Port at the root group level, this environment variable must be specified, indicating the name of the Input Port to queue up the AWS Lambda notification. If there is only one Input Port, this variable is not required. If it is specified, it must properly match		
	variable is not required. If it is		

Variable Name	Description	Required	Default Value
OUTPUT_PORT	The name of the Output Port to retrieve the results from.  If no Output Port exists, the variable does not need to be specified and no data will be returned. If at least one Output Port exists in the data flow, this variable can be used to determine the name of the Output Port whose data will be sent along as the output of the function.  For more information on how the appropriate Output Port is determined, see <i>Output ports</i> .	false	
FAILURE_PORTS	A comma-separated list of Output Ports that exist at the root group level of the data flow. If any FlowFile is sent to one of these Output Ports, the function invocation is considered a failure. For more information, see <i>Output</i> ports.	false	
DEFAULT_PARAM_CONTEXT	If the data flow uses a Parameter Context, the Lambda function will look for a Secret in the AWS Secrets Manager with the same name. If no Secret can be found with that name, this variable specifies the name of the Secret to default to.  For more information, see Parameters.	false	
PARAM_CONTEXT_*	If the data flow makes use of Parameter Contexts, this environment variable provides a mechanism for mapping a Parameter Context to one or more alternate Secrets in the AWS Secrets Manager, in a comma-separated list.  For more information, see Parameters.	false	
CONTENT_REPO	The contents of the FlowFiles can be stored either in memory, on the JVM heap, or on disk. If this environment variable is set, it specifies the path to a directory where the content should be stored. If it is not specified, the content is held in memory.  For more information, see <i>File system for content repository</i> .	false	

Variable Name	Description	Required	Default Value
EXTENSIONS_*	The directory to look for custom extensions / NiFi Archives (NARs).	false	
	For more information, see Providing custom extensions / NARs.		
DF_SERVICE_URL	The Base URL for the Cloudera DataFlow Service.	false	https://api.us- west-1.cdp.cloudera.com/
NEXUS_URL	The Base URL for a Nexus Repository for downloading any NiFi Archives (NARs) needed for running the data flow.	false	https://repository.cloudera.com/ artifactory/cloudera-repos/
STORAGE_BUCKET	An S3 bucket in which to look for custom extensions / NiFi Archives (NARs) and resources. For more information, see S3	false	
	Bucket storage.		
STORAGE_EXTENSIONS_DIRE	look for custom extensions / NiFi Archives (NARs).	false	extensions
	For more information, see S3 Bucket storage.		
STORAGE_RESOURCES_DIREC	look for custom resources.	false	resources
	For more information, see <i>Providing additional resources</i> .		
WORKING_DIR	The working directory, where NAR files will be expanded.	false	/tmp/working
EXTENSIONS_DOWNLOAD_D	extensions / NiFi Archives (NARs) will be downloaded.	false	/tmp/extensions
	For more information, see Providing custom extensions / NARs.		
EXTENSIONS_DIR_*	It specifies read-only directories that may contain custom extensions / NiFi Archives (NARs).	false	
	For more information, see Providing custom extensions / NARs.		
DISABLE_STATE_PROVIDER	If true, it disables the DynamoDB data flow state provider, even if the data flow has stateful processors.	false	
DYNAMODB_STATE_TABLE	The DynamoDB table name where the state will be stored	false	nifi_state
DYNAMODB_BILLING_MODE	It sets the DynamoDB Billing Mode (PROVISIONED or PAY_ PER_REQUEST).	false	PAY_PER_REQUEST

Variable Name	Description	Required	Default Value
DYNAMODB_WRITE_CAPACI	The standard Dynamod B Write Capacity Units, when using PROVISIONED Billing Mode.	true if using PROVISIONED Billing Mode	
DYNAMODB_READ_CAPACIT	YLLEW The DynamoDB Read Capacity Units, when using PROVISIONED Billing Mode.	true if using PROVISIONED Billing Mode	
KRB5_FILE	It specifies the filename of the krb5.conf file. This is necessary only if connecting to a Kerberosprotected endpoint.  For more information, see Configuring Kerberos.	false	/etc/krb5.conf

4. When ready, click Save.

## **Tutorial: Building a new flow from scratch**

If you are new to flow design and have never used NiFi before, this tutorial is for you. Learn how to build a draft adding and configuring components, connecting them, creating Controller Services, and testing your flow while creating it.

#### About this task

This tutorial walks you through the creation of a simple flow design that retrieves the latest changes from Wikipedia through invoking the Wikipedia API. It converts JSON events to Avro, before filtering and routing them to two different processors which merge events together before a file is written to local disk.

You will learn about:

- · Creating a draft
- Creating a Controller Service
- Adding processors to your draft
- · Configuring processors
- Adding a user-defined property to a processor configuration
- Connecting processors to create relationships between them
- Running a Test Session
- Publishing a draft to the Catalog as a flow definition.

### Before you begin

The flow you are about to build can be deployed without any external dependencies and does not require any parameter values during deployment. Still, there are prerequisites you have to meet before you can start building your first draft.

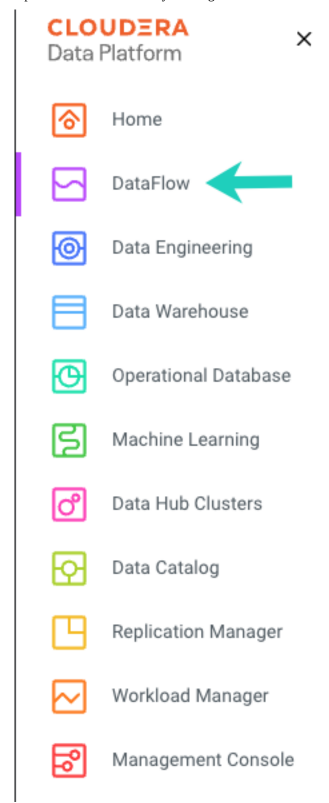
- You have an enabled and healthy Cloudera DataFlow environment.
- You have been assigned the DFDeveloper role granting you access to the Flow Designer.
- You have been assigned the DFCatalogAdmin or DFCatalogViewer role granting you access to the Catalog. You will need this authorization to publish your draft as a flow definition to the Catalog.
- You have been assigned the DFFlowAdmin role for the environment to which you want to deploy the flow definition.

## Create a new flow

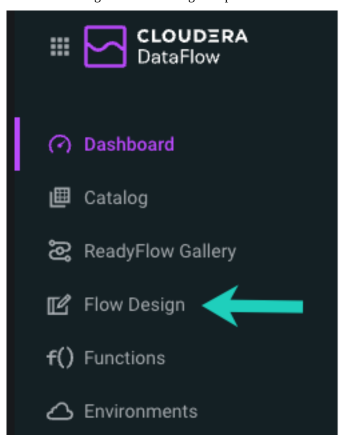
Create a new flow in a Flow Designer Workspace and give it a name.

### **Procedure**

1. Open Cloudera DataFlow by clicking the DataFlow tile in the Cloudera sidebar.

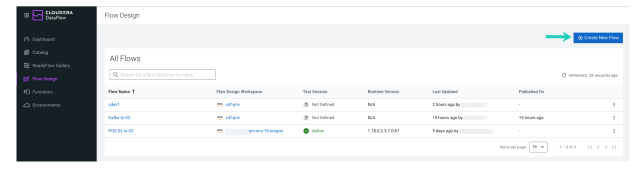


2. Click Flow Design in the left navigation pane.

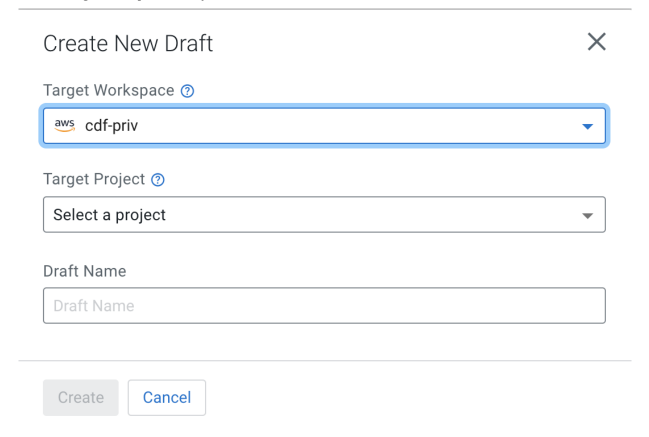


You are redirected to the Flow Design page, where previously created draft flows are displayed, one flow per row.

3. Click Create New Flow.



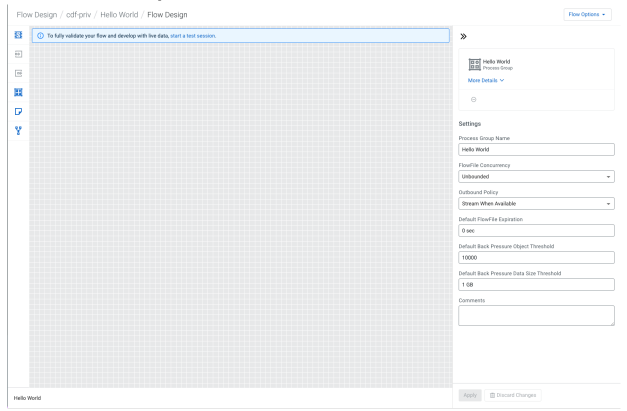
**4.** Select a Target Workspace where you want to create the draft.



- 5. Under Target Project select C Unassigned.
- **6.** Provide a Draft Name. Provide Hello World.

### 7. Click Create.

Flow Designer creates a default Process Group with the Draft Name you provided, 'Hello World' in this case, and you are redirected to the **Flow Design** canvas. The **Configuration** pane on the right displays configuration options for the default Process Group.



### What to do next

Proceed to creating controller services.

## Create controller services

Learn about creating Controller Services in Cloudera DataFlow Flow Designer.

### **About this task**

Controller Services are extension points that provide information for use by other components (such as processors or other controller services). The idea is that, rather than configure this information in every processor that might need it, the controller service provides it for any processor to use as needed.

You will use the controller services you create now to configure the behavior of several processors you will add to your flow as you are building it.

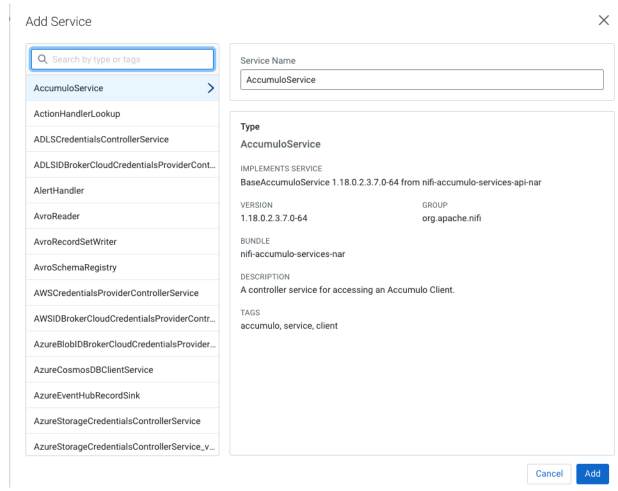
## **Procedure**

1. Go to Flow Options Services.

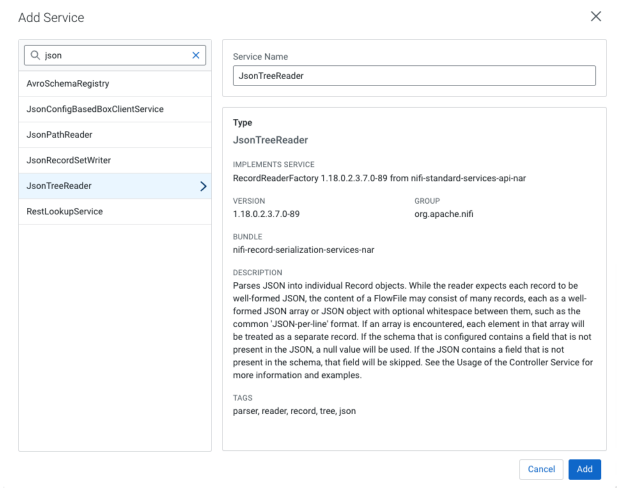


**2.** Click Add Service.

The Add Service page opens.



**3.** In the text box, filter for JsonTreeReader.



- **4.** Provide Service Name: JSON\_Reader\_Recent\_Changes.
- 5. Click Add.

**6.** Configure the JSON\_Reader\_Recent\_Changes service.

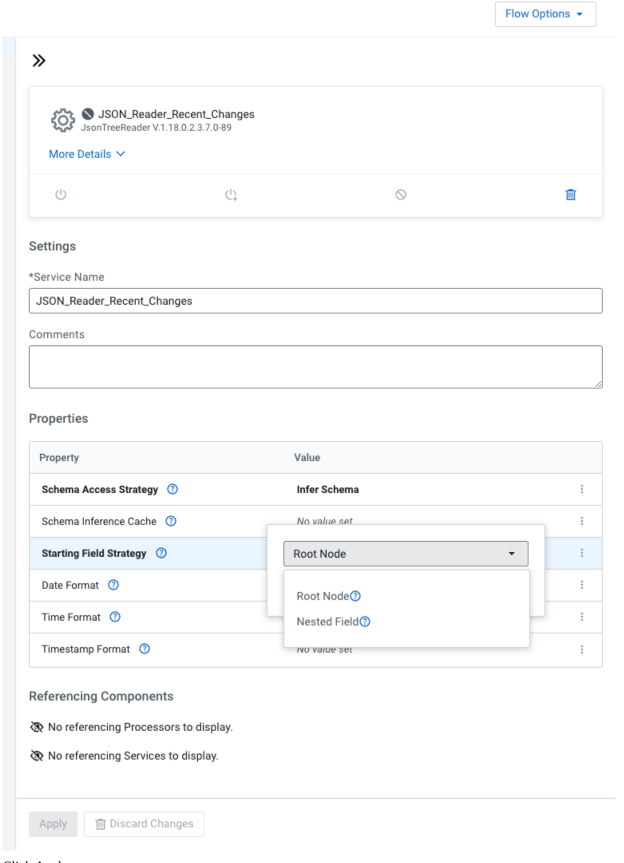
Set the following Properties:

**Starting Field Strategy** 

Nested Field

**Starting Field Name** 

recentchanges



7. Click Apply.

- 8. Click Add Service to create another service.
- 9. In the text box, filter for AvroRecordSetWriter.
- 10. Provide Service Name: AvroWriter\_Recent\_Changes.
- 11. Click Add.

You do not need to configure the AvroWriter\_Recent\_Changes service. You can leave all properties with their default values.

- 12. Click Add Service to create a third service.
- 13. In the text box, filter for AvroReader.
- 14. Provide Service Name: AvroReader\_Recent\_Changes.
- 15. Click Add.

You do not need to configure the AvroReader\_Recent\_Changes service. You can leave all properties with their default values.

16. Click Back To Flow Designer to return to the flow design Canvas.

### What to do next

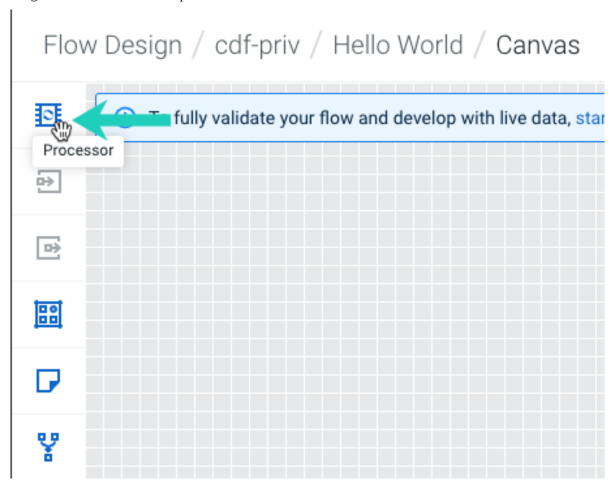
After creating the necessary Controller Services, you can start building and configuring your flow.

## **Build your draft flow**

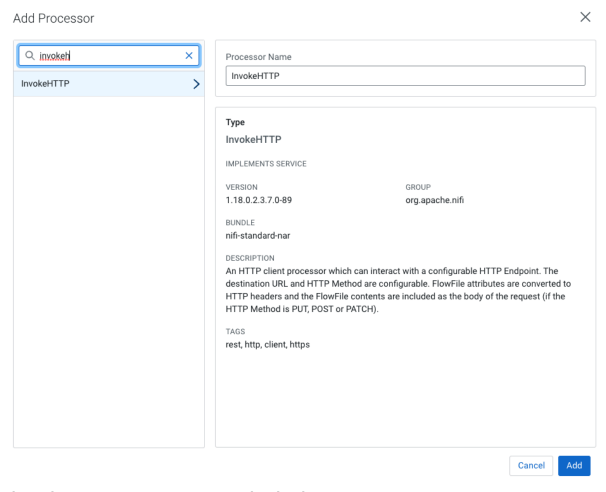
Start building your draft flow by adding components to the Canvas and configuring them.

## **Procedure**

- 1. Add an InvokeHTTP processor to the canvas.
  - a) Drag a Processor from the Components sidebar to the canvas.



b) In the text box, filter for InvokeHTTP.



- c) Change the Processor Name to Get Recent Wikipedia Changes.
- d) Click Add.

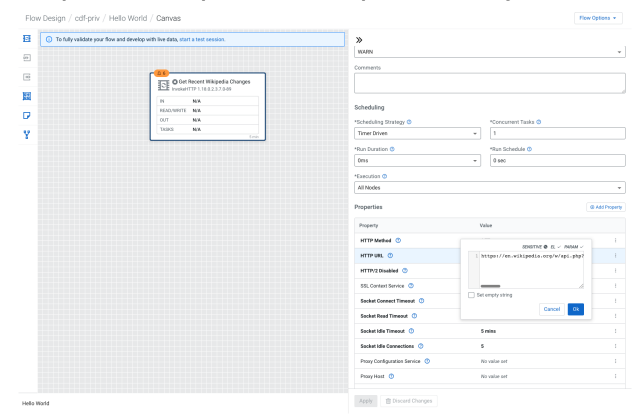
After configuration, this processor calls the Wikipedia API to retrieve the latest changes.

2. Configure the Get Recent Wikipedia Changes processor.

**Properties** 

## HTTP URL

provide https://en.wikipedia.org/w/api.php?action=query&list=recentchanges&format=json&rcprop=user%7Ccomment%7Cparsedcomment%7Ctimestamp%7Ctitle%7Csizes%7Ctags



### Relationships

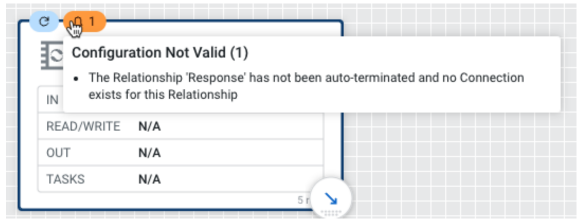
Select the following relationships:

- Original Terminate
- Failure Terminate, Retry
- Retry Terminate
- No Retry Terminate

## 3. Click Apply.



**Notice:** Note the orange  $\bigcap$  Notification Pill in the upper left corner of your processor. It is there to warn you about possible issues with a component.



In this particular case, it warns you about one of the Relationships not being addressed when configuring your processor. Do not worry, it will disappear when you create a connection to another processor for the 'Response' relationship.

- **4.** Add a ConvertRecord processor to the canvas.
  - a) Drag a Processor from the Components sidebar to the canvas.
  - b) In the text box, filter for ConvertRecord.
  - c) Change the Processor Name to Convert JSON to AVRO.
  - d) Click Add.

This processor converts the JSON response to AVRO format. It uses RecordReaders and RecordWriters to accomplish this. It infers the JSON schema starting from the recent changes field.

**5.** Configure the Convert JSON to AVRO processor.

**Properties** 

## **Record Reader**

Select the JSON\_Reader\_Recent\_Changes controller service you have created from the drop-down list.

#### **Record Writer**

Select the AvroWriter\_Recent\_Changes controller service you have created from the drop-down list.

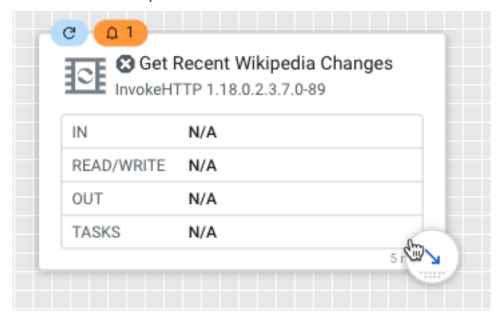
Relationships

Select the following relationships:

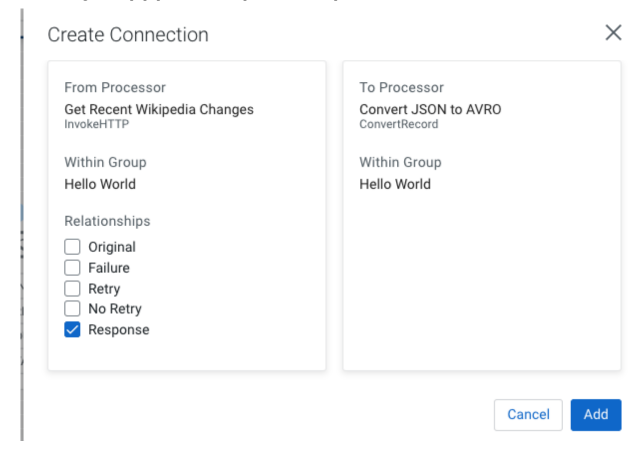
failure - Terminate, Retry

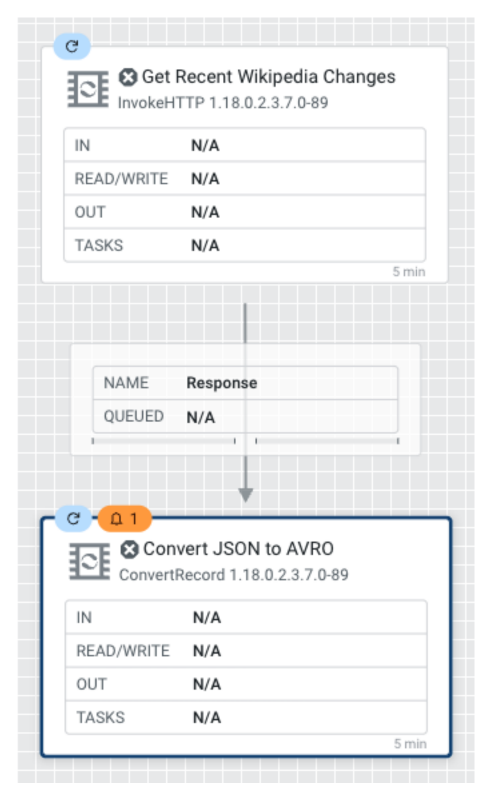
6. Click Apply.

7. Connect the Get Recent Wikipedia Changes and Convert JSON to AVRO processors by hovering over the lower-right corner of the Get Recent Wikipedia Changes processor, clicking the arrow that appears and dragging it to the Convert JSON to AVRO processor.



**8.** In the configuration popup, select the Response relationship and click Add.





**Notice:** Note, that the  $\Omega$  Notification Pill warning about the unconfigured 'Response' relationship disappeared from your Get Recent Wikipedia Changes processor.

- 9. Add a QueryRecord processor.
  - a) Drag a Processor from the Components sidebar to the canvas.
  - b) In the text box, filter for QueryRecord.
  - c) Name it Filter Edits.
  - d) Click Add.

This processor filters out anything but actual page edits. To achieve this, it's running a query that selects all FlowFiles (events) of the type edit.

10. Configure the Filter Edits processor.

### **Properties**

#### **Record Reader**

Select the AvroReader\_Recent\_Changes controller service you have created from the drop-down list.

#### **Record Writer**

Select the AvroWriter\_Recent\_Changes controller service you have created from the drop-down list.

#### Relationships

Select the following relationship:

- failure Terminate
- original Terminate
- 11. For the Filter Edits processor you also need to add a user-defined property. Click Add Property.
  - a) Provide Filtered edits as Name
  - b) Provide Select \* from FLOWFILE where type='edit' as Value.
  - c) Click Apply.
- **12.** Connect the Convert JSON to AVRO and Filter Edits processors by hovering over the lower-right corner of the Convert JSON to AVRO processor, clicking the arrow that appears and dragging it to the Filter Edits processor.
- 13. In the configuration pane, select the success and failure relationships and click Add.
- 14. Add a second QueryRecord processor.
  - a) Drag a Processor from the Components sidebar to the canvas.
  - b) In the text box, filter for QueryRecord.
  - c) Name it Route on Content Size.
  - d) Click Add.

This processor uses two SQL statements to separate edit events that resulted in a longer article from edit events that resulted in a shorter article.

**15.** Configure the Route on Content Size processor.

## **Properties**

### **Record Reader**

Select the AvroReader\_Recent\_Changes controller service you have created from the drop-down list.

### **Record Writer**

Select the AvroWriter\_Recent\_Changes controller service you have created from the drop-down list.

#### Relationships

Select the following relationships:

- · failure Terminate, Retry
- original Terminate

- 16. For the Route on Content Size processor you also need to add two user-defined properties.
  - a) Click Add Property.
  - b) Provide Added content as Name
  - c) Provide Select \* from FLOWFILE where newlen>=oldlen as Value.
  - d) Click Add.
  - e) Click Add Property, to create the second property.
  - f) Provide Removed content as Name.
  - g) Provide Select \* from FLOWFILE where newlen<oldlen as Value.
  - h) Click Add.
  - i) Click Apply.
- 17. Connect the Filter Edits and Route on Content Size processors by hovering over the lower-right corner of the Filter Edits processor, clicking the arrow that appears and drawing it to Route on Content Size.

In the Create Connection pop up select the Filtered edits relation and click Add.

- 18. Add two MergeRecord processors.
  - a) Drag a Processor from the Components sidebar to the canvas.
  - b) In the text box, filter for MergeRecord.
  - c) Name it Merge Edit Events.
  - d) Click Add.
  - e) Repeat the above steps to add another identical processor.

These processors are configured to merge at least 100 records into one flowfile to avoid writing lots of small files. The MaxBinAge property is set to 2 minutes which makes the processors merge records after two minutes even if less than 100 records have arrived.

19. Configure the two Merge Edit Events processors.

**Properties** 

#### Record Reader

Select the AvroReader\_Recent\_Changes controller service you have created from the drop-down list.

### **Record Writer**

Select the AvroWriter\_Recent\_Changes controller service you have created from the drop-down list

#### Max Bin Age

Set to two minutes by providing a value of 2 min.

Relationships

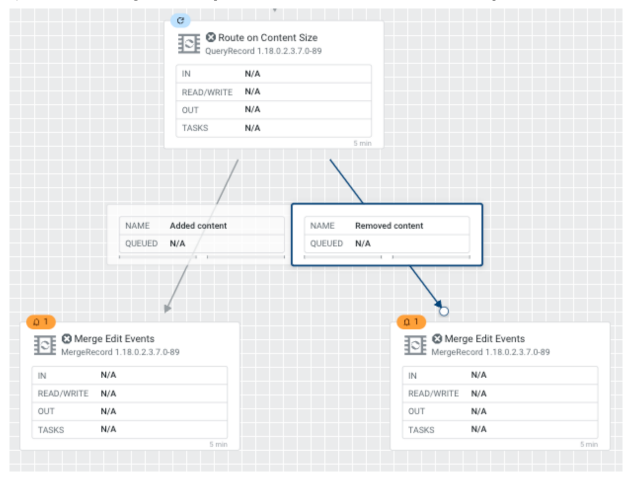
Select the following relationships:

- failure Terminate
- original Terminate



**Note:** Do not forget to perform configuration for both Merge Edit Events processors.

- 20. Connect the Route on Content Size processor to both of the Merge Edit Events processors.
  - a) For the first Merge Edit Events processor, select Added content from Relationships and click Add.
  - b) For the second Merge Edit Events processor, select Removed content from Relationships and click Add.



### **21.** Add two PutFile processors to the canvas.

- a) Drag a Processor from the Components sidebar to the canvas.
- b) In the text box, filter for PutFile.
- c) Name it Write "Added Content" Events To File.
- d) Click Add.
- e) Repeat the above steps to add another identical processor, naming this second PutFile processor Write "Removed Content" Events To File.

These processors write the filtered, routed edit events to two different locations on the local disk. In Cloudera DataFlow, you would typically not write to local disk but replace these processors with processors that resemble your destination system (Kafka, Database, Object Store etc.)

22. Configure the Write "Added Content" Events To File processor.

Properties:

## **Directory**

Provide /tmp/larger\_edits

## **Maximum File Count**

Provide 500

Relationships

Select the following relationships:

- SUCCESS Terminate
- failure Terminate
- 23. Click Apply.
- 24. Configure the Write "Removed Content" Events To File processor.

Properties:

## **Directory**

Provide /tmp/smaller\_edits

## **Maximum File Count**

Provide 500

Relationships

Select the following relationships:

- SUCCESS Terminate
- failure Terminate
- 25. Click Apply.
- **26.** Connect the Merge Edit Events processor with the Added content connection to the Write "Added Content" Events To File processor.

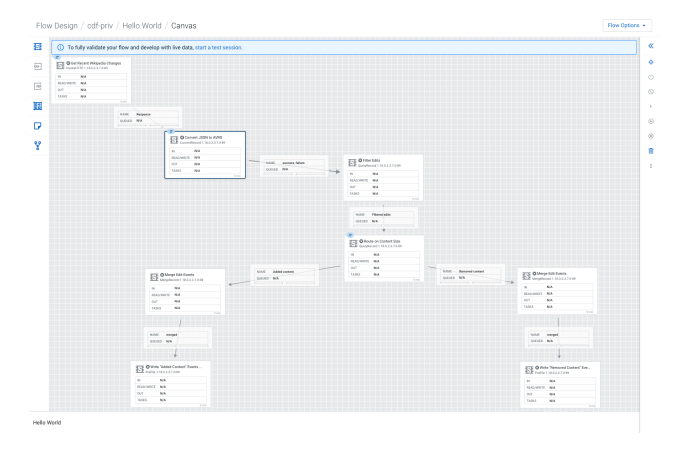
In the Create Connection pop up select merged and click Add.

**27.** Connect the Merge Edit Events processor with the Removed content connection to the Write "Removed Content" Events To File processor.

In the Create Connection pop up select merged and click Add.

#### **Results**

Congratulations, you have created your first draft flow. Now proceed to testing it by launching a Test Session.



## Start a test session

To validate your draft, start a test session. This provisions an Apache NiFi cluster where you can test your draft.

#### **About this task**

Starting a Test Session provisions NiFi resources, acting like a development sandbox for a particular draft. It allows you to work with live data to validate your data flow logic while updating your draft. You can suspend a test session any time and change the configuration of the NiFi cluster then resume testing with the updated configuration.

## **Procedure**

- 1. Click start a test session in the banner on top of the Canvas.
  - 1 To fully validate your flow and develop with live data, start a test session.
- 2. Click Start Test Session.

Test Session status Initializing Test Session... Initializing Test Session... appears on top of the page.

3. Wait for the status to change to

Active Test Session Test Session
This may take several minutes.

**4.** Click Flow Options Services to enable Controller Services.

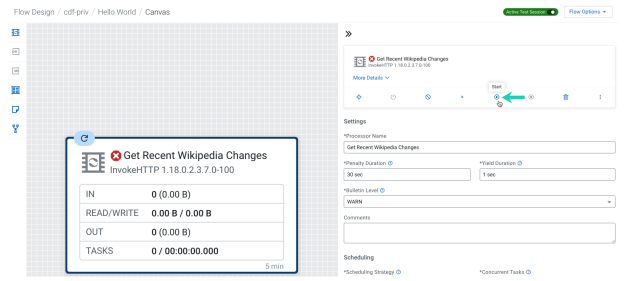
5.

Select a service you want to enable, then click Enable Service and Referencing Components.

This option does not only enable the controller service, but also any component that references it. This way, you do not need to enable the component separately to run the test session. In the context of this tutorial, enabling the 'AvroReader\_Recent\_Changes' controller service will also enable 'Filter Edits', 'Route on Content Size', and 'Merge Edit Events' processors as well.

Repeat this step for all Controller Services.

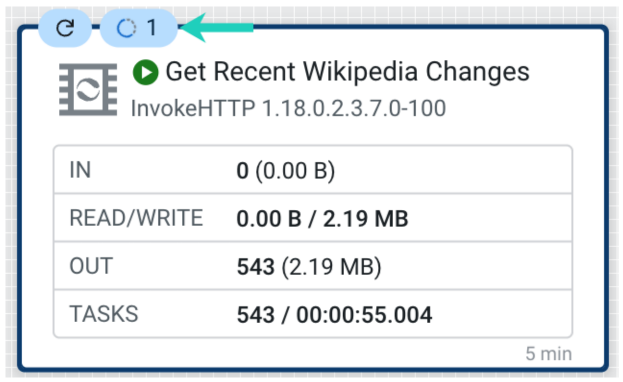
- **6.** Click Back To Flow Designer to return to the flow design Canvas.
- 7. Start the Get Recent Wikipedia Changes, Write "Added Content" Events To File, and Write "Removed Content" Events To File components by selecting them on the Canvas then clicking Start.



All other components were auto-started when you selected the Enable Service and Referencing Components option.

8. Observe your first draft flow processing data.

On the Flow Design Canvas you can observe statistics on your processors change as they consume and process data from Wikipedia. You can also observe one or more blue Notification Pills, providing information about the current task.



## **Publish your flow definition to the Catalog**

Now that you have tested your draft and it works fine, you can go on and publish it to the Catalog as a flow definition so that you can create a Cloudera DataFlow deployment.

#### **Procedure**

- 1. On the Flow Designer canvas, click Flow Options Publish To Catalog Publish.
- 2. Fill in the fields in the Publish A New Flow box.
  - Provide a Flow Name for your flow definition.
    - You can only provide a name when you publish your flow for the first time.
  - Optionally provide a Flow Description.
    - You can only provide a description when you publish your flow for the first time.
  - Optionally provide Custom Tags.
    - You can filter flow definition versions by tags in the Catalog.
  - Optionally provide Version Comments.
- 3. Click Publish.

#### Results

Your draft is published to the Catalog as a flow definition.