

DataFlow Functions Telemetry Tutorial

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The Cloudera logo, featuring the word "CLOUDERA" in a bold, orange, sans-serif font. The letter "E" is stylized with a horizontal bar through its center.

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Scope and goals

This tutorial walks you through the process of going from zero – no Cloudera Public Cloud tenant and no data flow – to a serverless Apache NiFi flow on AWS Lambda in under 30 minutes without any Cloudera Sales or technical assistance.

You can deploy a serverless NiFi flow using Cloudera DataFlow Functions without the need to create a Data Lake and to perform the corresponding cloud prerequisite steps. Following this end-to-end workflow, you will:

1. Register for a 60-day trial for Cloudera Public Cloud Trial which will provision a tenant in Cloudera Public Cloud.
2. Implement a data distribution use case on a local development workstation using Apache NiFi.
3. Register the NiFi flow in Cloudera DataFlow Service as a Cloudera DataFlow function.
4. Deploy the Cloudera DataFlow function in serverless mode using AWS Lambda.

Terminology

This tutorial uses the following terms and concepts that you should be familiar with.

Term	Definition
Apache NiFi	Low-code data ingestion tool built to automate the flow of data between systems
Flow	Represents data flow logic that was developed using Apache NiFi
Processor	Component in the data flow that perform work combining data routing, transformation, and mediation between systems
Cloudera Public Cloud	Cloudera's data management platform in the cloud
Cloudera DataFlow Service	Cloudera DataFlow data service that enables self-serve deployments of Apache NiFi
Cloudera DataFlow function	Flow that is uploaded into the Cloudera DataFlow Catalog that can be run in serverless mode by serverless cloud provider services
Cloudera DataFlow Catalog	Inventory of flow definitions from which you can initiate new deployments
AWS Lambda	Serverless, event-driven compute service that lets you run a Cloudera DataFlow function without provisioning or managing servers

Assets

This tutorial relies on the following assets:

Asset	Description
Telemetry Tutorial NiFi Flow	The NiFi flow that implements the requirements of the use case described in this guide and that is run in serverless mode on AWS Lambda
Cloudera DataFlow Function Definition	The function definition be used with the AWS CLI command to create the function on AWS Lambda
trust-policy.json	Trust policy used with the AWS CLI command to create the IAM role required to build the function in AWS Lambda
Sample Trigger Event	Sample trigger event used to test the function in the AWS Lambda
Sample Telemetry File	Raw sample telemetry file to be uploaded into S3 to test the NiFi Flow and Lambda function
Second Sample Telemetry File	Another raw sample telemetry file to be uploaded into S3 to test the function in AWS Lambda with the S3 trigger enabled

Telemetry tutorial steps

Review the prerequisites

This section helps you to examine the list of actions you must perform before you start working on your function.

- AWS user account is required with access policies that has permissions to list and create buckets, roles, and Lambda functions.
- Access to AWS console is required.
- Access key is required for the AWS user account to use AWS CLI.
- AWS CLI client needs to be installed and configured to use the access key.
- AWS bucket is needed for the telemetry events files:
 1. Create two folders in the bucket: truck-telemetry-raw and truck-telemetry-processed.
 2. Download the [sample telemetry file](#) and upload it to the truck-telemetry-raw folder. This file will be used during the tutorial to run tests.

Register for Cloudera Public Cloud 60-day trial

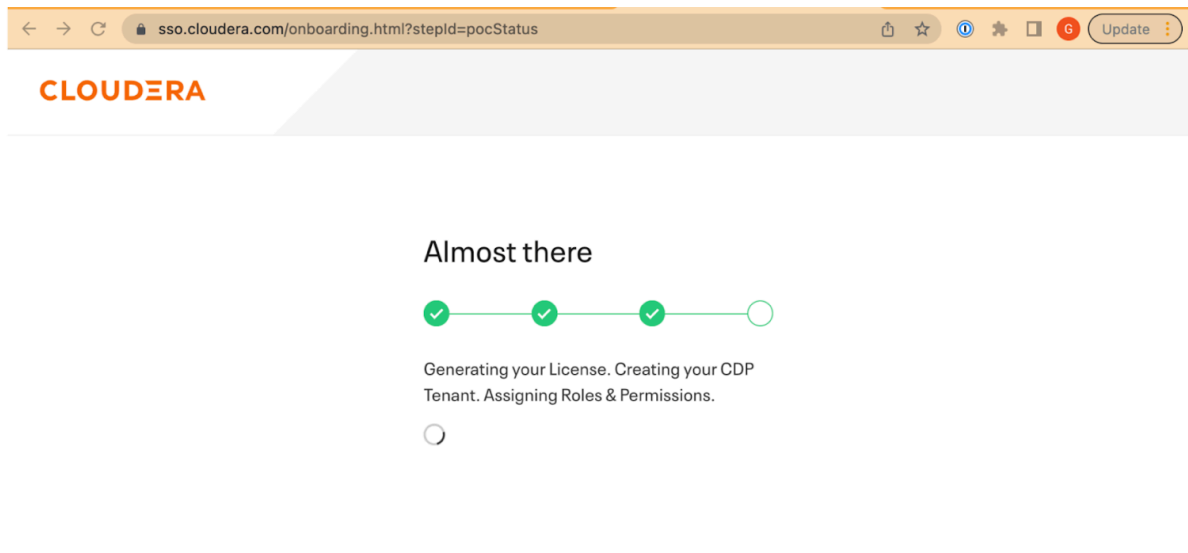
This section provides information on the free Cloudera Public Cloud trial.

Procedure

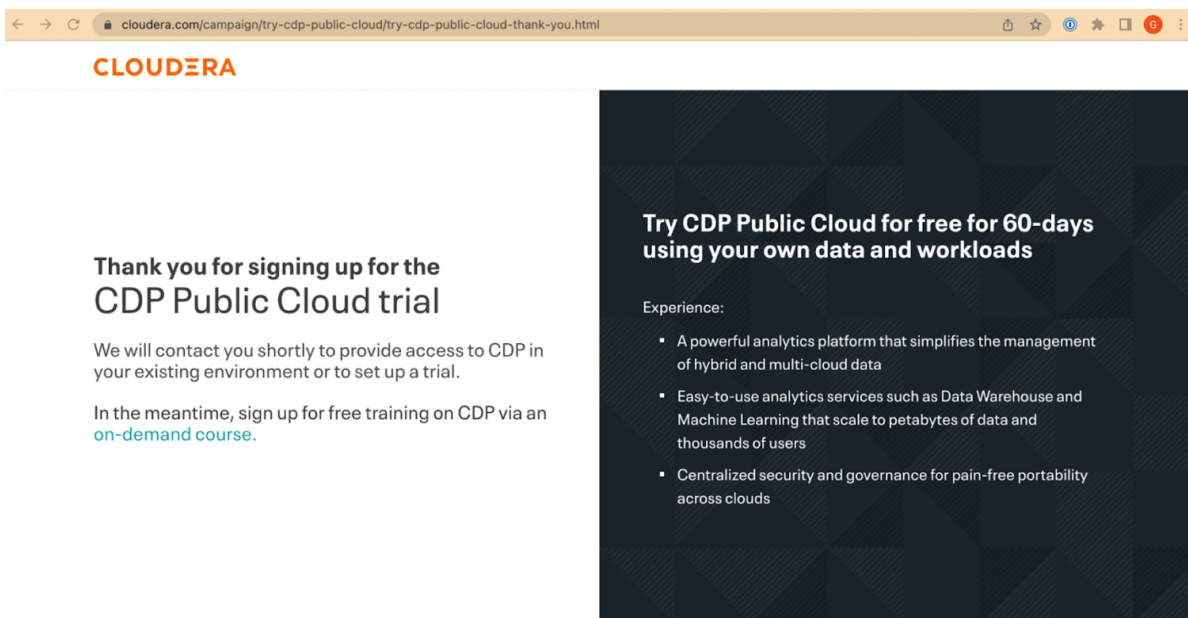
1. Log into your Cloudera account.

If you do not have an account on cloudera.com, register for a new account [here](#).

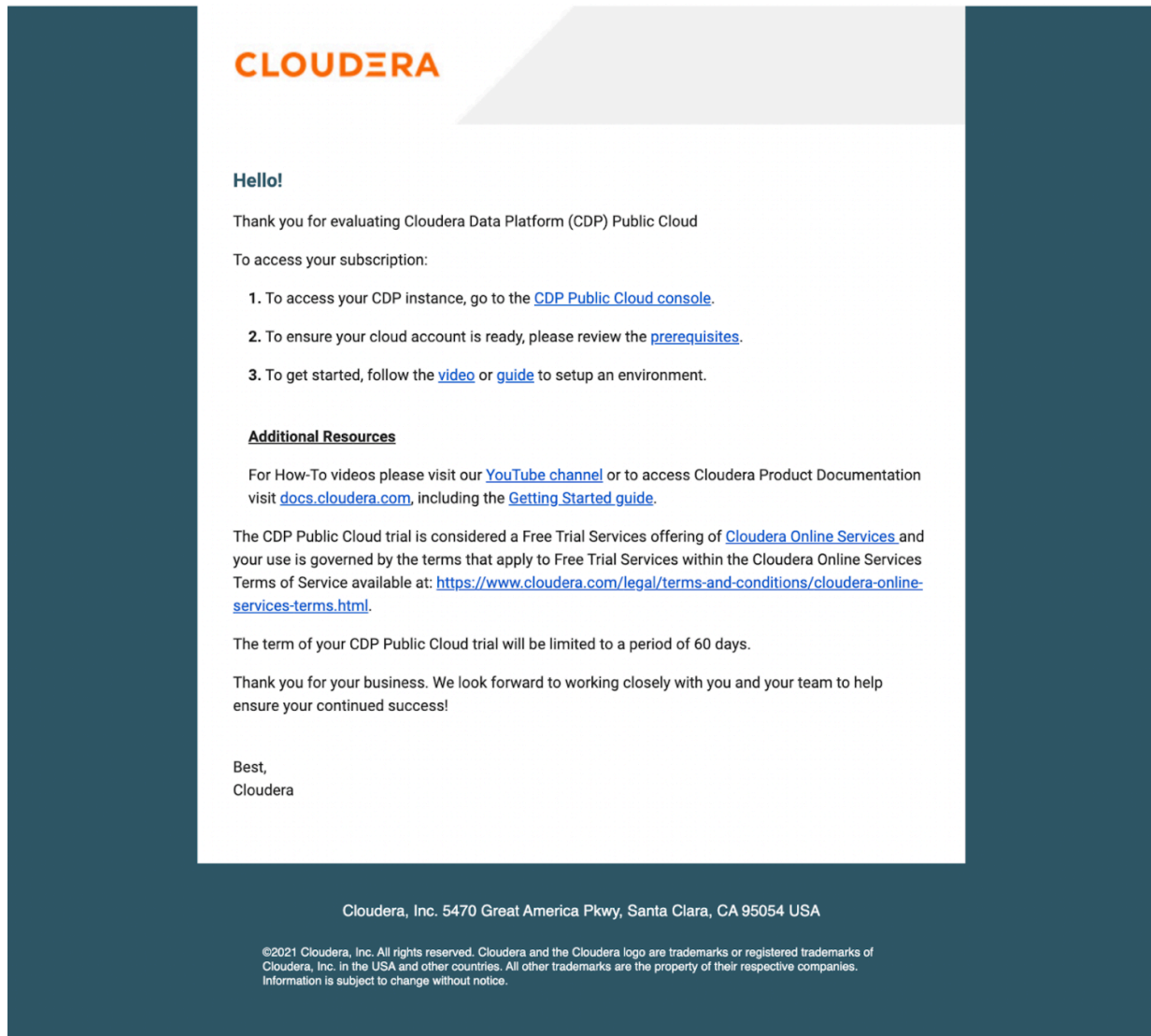
2. Once you have a cloudera.com account created and you logged into the account, register for the [60-day Cloudera Public Cloud trial](#).
- If your company has been registered for a trial account, by the end of the registration you will have a newly provisioned tenant on Cloudera Public Cloud.



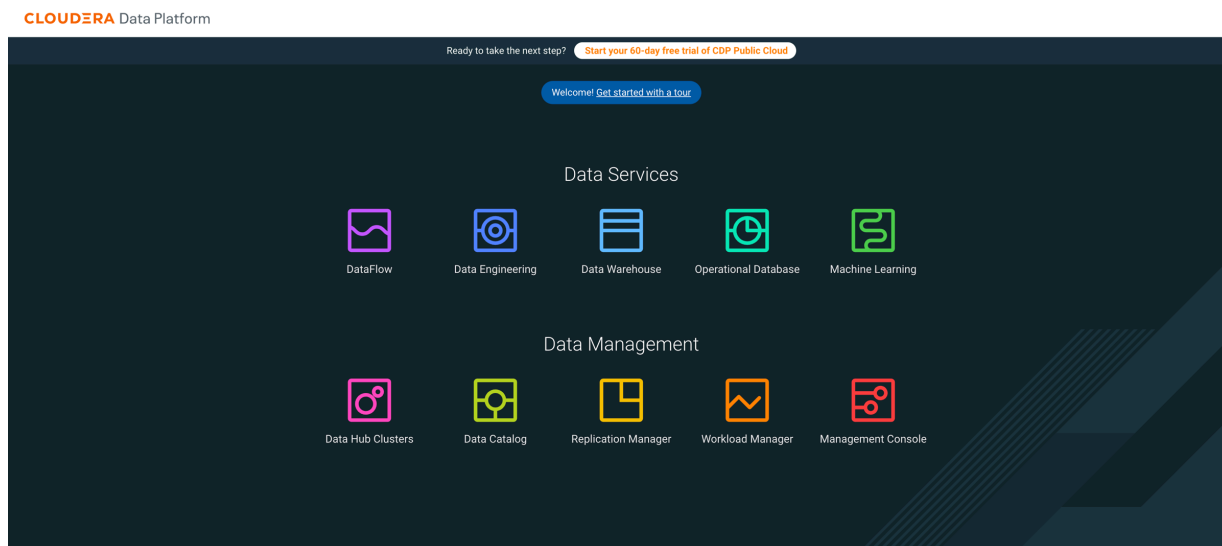
- If your company has not been registered for a trial account, shortly after completing the registration, the Cloudera Sales Team will reach out to you to complete your trial registration.



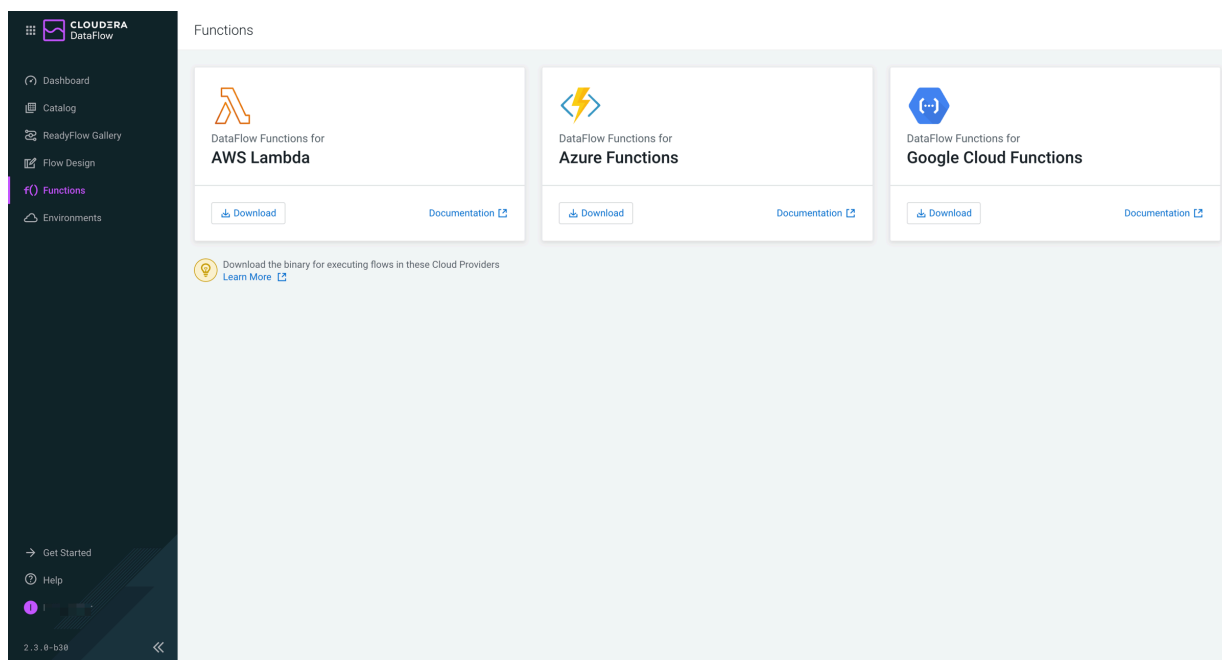
3. After completing the registration, you will receive an email with instructions on how to log into your newly provisioned tenant on [Cloudera Public Cloud](#). Disregard steps 2 and 3 as Cloudera DataFlow Function does not require any of the prerequisites to create an environment or a DataLake.



4. After logging into the Cloudera Public Cloud console with the credentials that you used to register for the trial, select the Cloudera DataFlow service from the homepage.

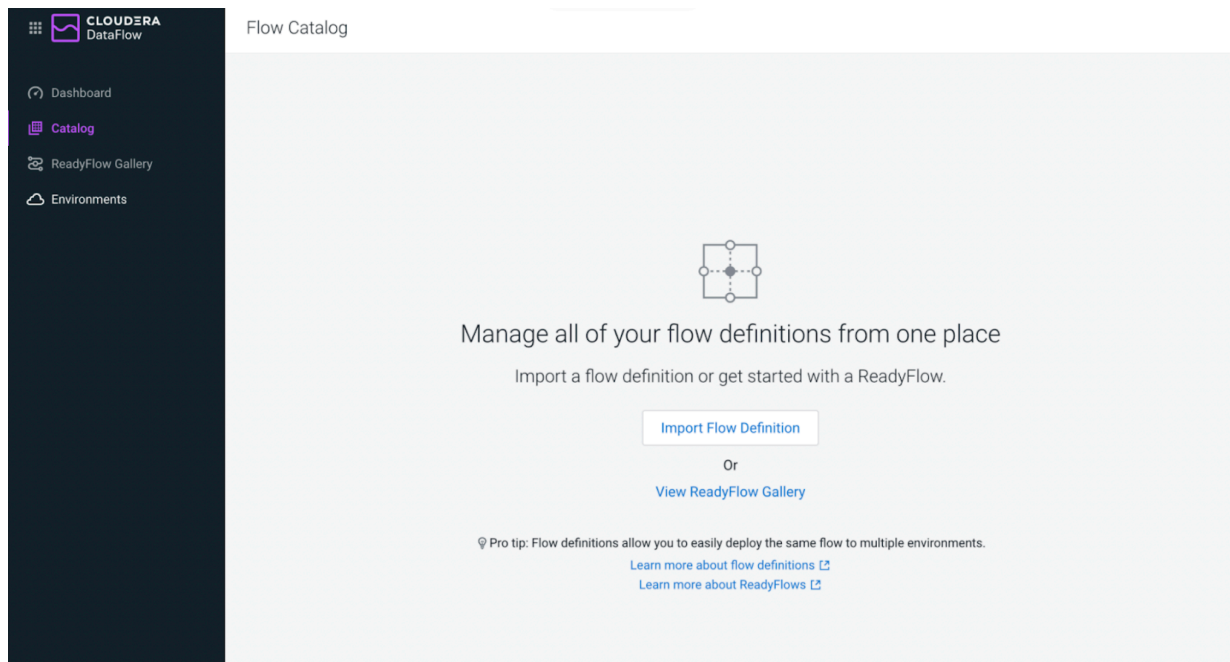


5. If you click Functions in the left navigation pane, you can see the options for cloud provider functions.



This is from where you can Download on the AWS Lambda tile to download the Cloudera DataFlow function binaries for AWS Lambda.

6. If you click Catalog in the left navigation pane, you can see that it is empty. You can develop an Apache NiFi flow locally, test it, and then come back to the Catalog to upload it as a Cloudera DataFlow function.



Develop and test a flow in Apache NiFi

This section walks you through designing your function by developing a data flow using NiFi on your local development workstation. Once the NiFi flow has been developed and tested, you will deploy it as a Cloudera DataFlow function in serverless mode using AWS Lambda.

1. Install Apache NiFi

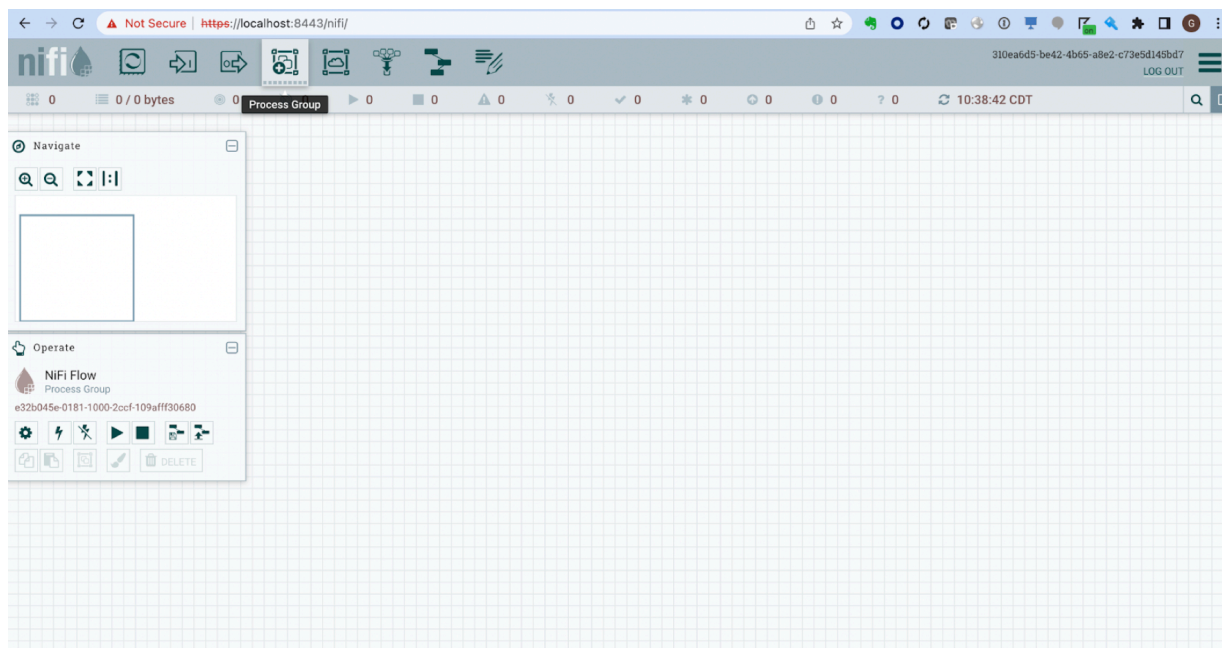
Download and install Apache NiFi 1.16.X on your local development workstation.

Procedure

1. Follow the [instructions](#) to download and install the latest version of Apache NiFi.

2. Log into NiFi with the generated credentials.

You can see the NiFi flow designer canvas.



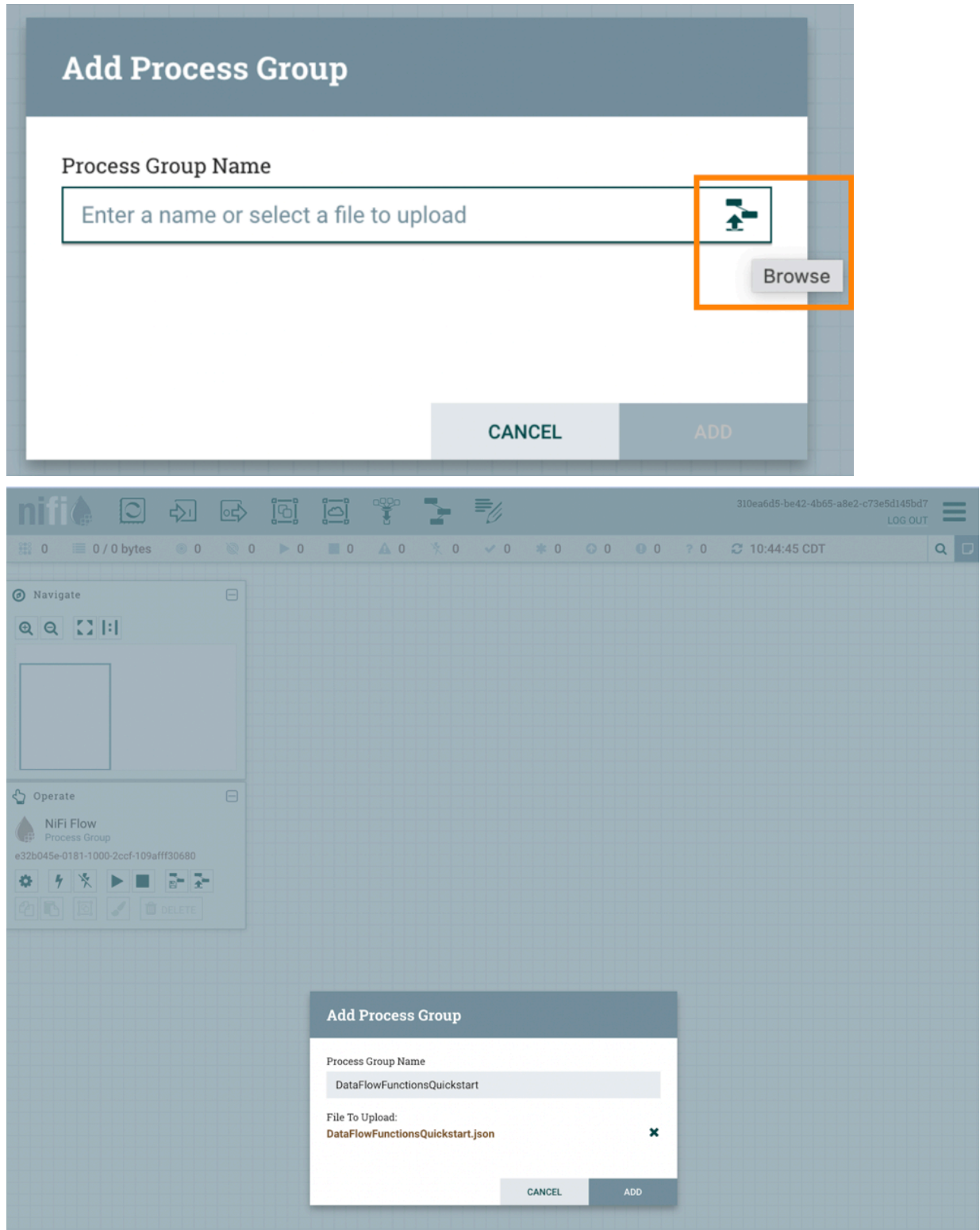
2. Import the Telemetry Tutorial NiFi Flow

Download and add the example data flow to Apache NiFi. This example flow implements the requirements of the use case described in this quickstart.

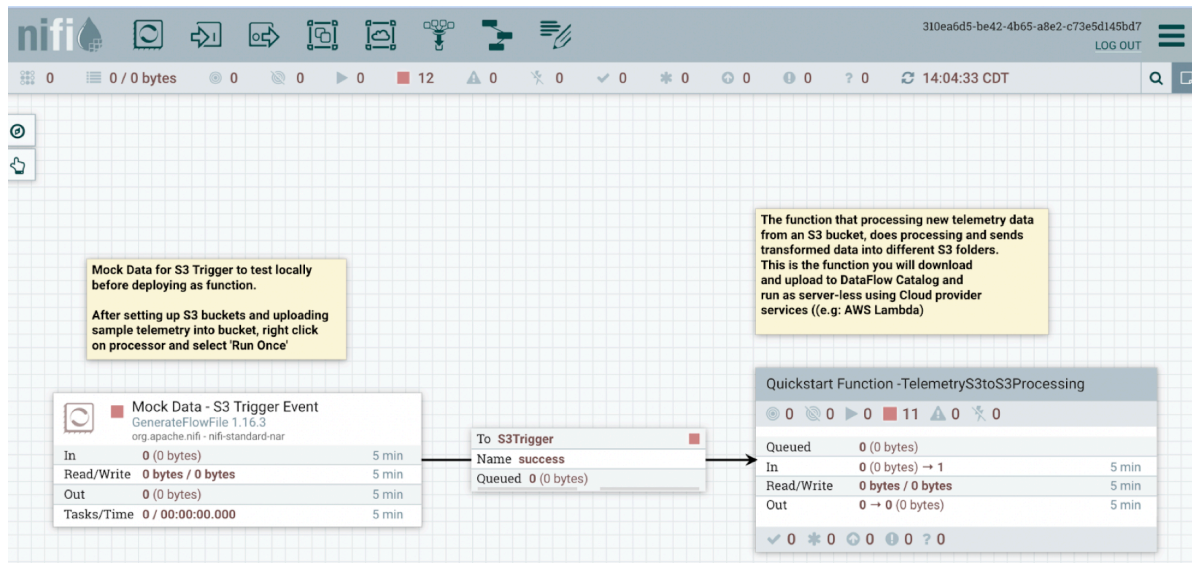
Procedure

1. Download the [Telemetry Tutorial NiFi Flow](#) to your local machine.
2. Drag a Process Group (fourth icon from the left) onto the canvas.

3. Click the browse link, select the Telemetry Tutorial NiFi Flow you have downloaded, and click Add.



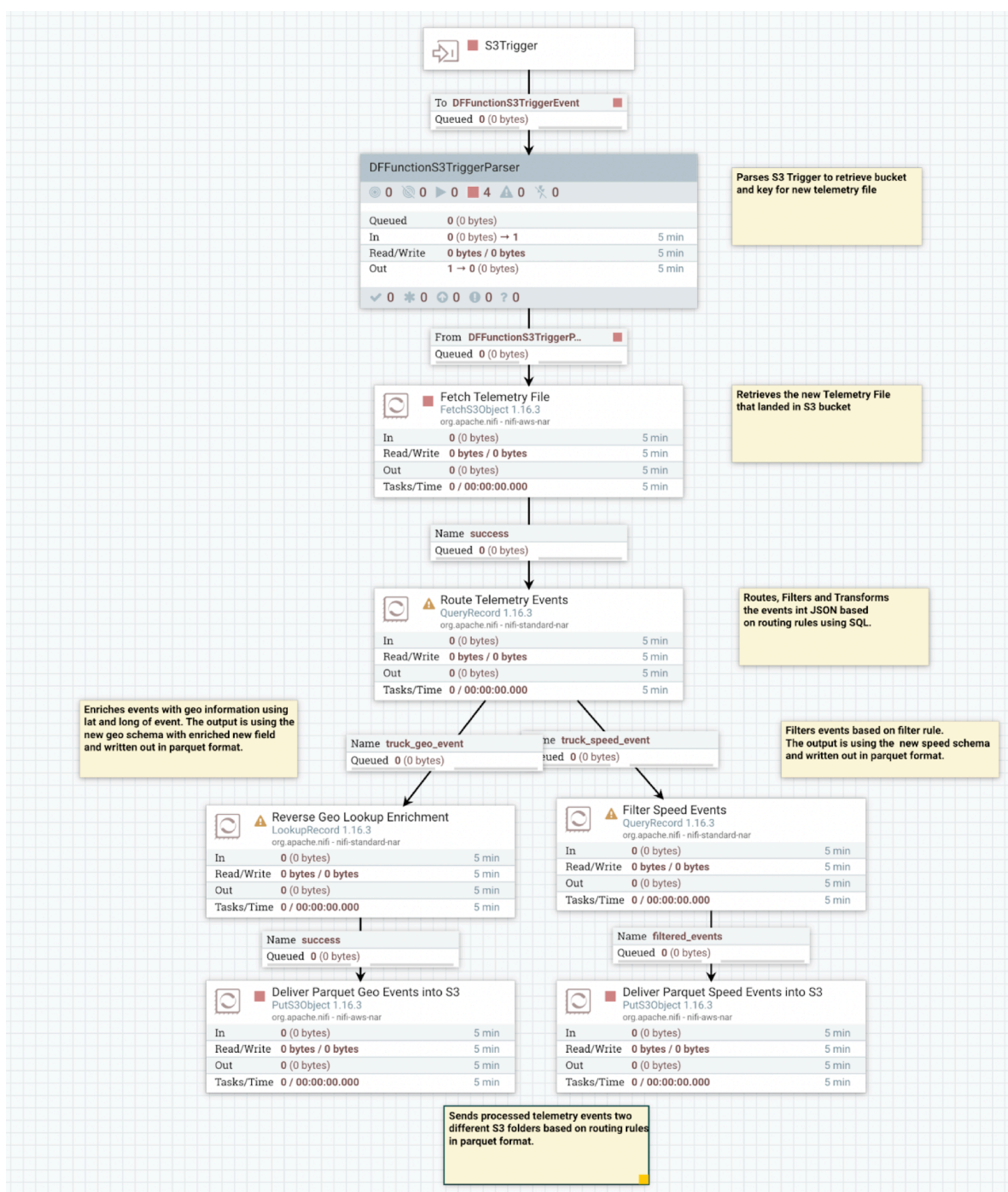
4. Explore the flow that you have uploaded to the canvas.
 - a) Double-click the DataFlowFunctionsQuickstart process group.



The Mock Data - S3 Trigger Event processor will generate a test Lambda S3 trigger event. You can use this processor to test the function locally before deploying it on AWS Lambda.

- b) Double-click the Quickstart Function -TelemetryS3toS3Processing process group that contains the flow for processing the telemetry data.

Note the details of this flow:



- S3Trigger is an input port that the AWS Lambda handler sends the S3 trigger event to. All functions need to start with the input port for the corresponding trigger that will be used.
- DFunctionS3TriggerParser parses the json trigger event to extract the bucket, key and region and store in flow attributes so it can be easily used by the downstream processors.
- Fetch Telemetry File fetches the new telemetry file that landed in S3 and stores it as a flowfile.
- Route Telemetry Events routes sensor events in the file to different paths based on the eventSource value in the event. Events with eventSource of 'truck_geo_event' will be routed to one path and events with value 'truck_speed_event' be routed to another path.
- For the events sent to the truck_geo_event path, the event will be enriched using custom groovy code that looks up the geo address based on the lat and long values in the event. The enriched events are then converted to parquet format using the supplied schema and the file is stored in a new s3 folder.

- For the events sent to the truck_speed_event path, the events are filtered for any events with speed > 40 and then converted into parquet format and stored in a different s3 folder.

3. Configure and start the Telemetry Tutorial NiFi Flow

Apache NiFi uses the concept of parameter context to store properties of the flow that need to change when deploying to different environments. The parameter context for the function in this tutorial is called DataFlowFunctionsQuickstart.

Procedure

- Configure the parameter context.
 - Right-click the canvas and select Parameters.
 - Update the following four parameter values based on your environment.

Update Parameter Context

SETTINGS PARAMETERS INHERITANCE

Name	Value
aws_access_key_id	Sensitive value set
aws_access_key_password	Sensitive value set
filter_rule_speed_event	SELECT * FROM FLOWFILE where sp...
routing_rule_geo_event	SELECT * FROM FLOWFILE where ev...
routing_rule_speed_event	SELECT * FROM FLOWFILE where ev...
s3_bucket	dataflowfunctionsquickstart
s3_dest_path_geo_event	truck-telemetry-processed/truck-geo...
s3_dest_path_speed_event	truck-telemetry-processed/truck-spe...
s3_region	us-west-2
telemetry_geo_schema	{...}
telemetry_raw_schema	{...}
telemetry_speed_schema	{...}

Parameter: aws_access_key_id

Referencing Components

- Quickstart Function - TelemetryS3toS3Processing (3)
 - Referencing Processors
 - Deliver Parquet Geo Events into S3
 - Deliver Parquet Speed Events into S3
 - Fetch Telemetry File

Referencing Controller Services: None

Unauthorized Referencing Components: None

CANCEL APPLY

- aws_access_key_id - AWS access key id to fetch and write objects to S3 bucket
- aws_access_key_password - AWS secret access key secret to fetch and write objects to S3
- s3_bucket - S3 bucket you created where telemetry data will be processed
- s3_region - the region where you created the bucket

2. Start the NiFi flow.

a) Start Controller Services.

Controller Services are shared services that can be used by processors and other services to utilize for configuration or task execution

b) Within the process group called Quickstart Function -TelemetryS3toS3Processing, select the canvas to bring mouse focus to it, right-click the canvas, select Configure Controller Services .

Quickstart Function -TelemetryS3toS3Processing Configuration

GENERAL		CONTROLLER SERVICES				
Name	Type	Bundle	State	Scope		
 Enrich-ReverseGeoCodeLookupService	ScriptedLookupService 1.16.3	org.apache.nifi-nifi-scripting-nar	 Disabled	Quickstart Function -TelemetryS3toS3Pr...		
 GeoTelemetryParquetWriter	ParquetRecordSetWriter 1.16.3	org.apache.nifi-nifi-parquet-nar	 Disabled	Quickstart Function -TelemetryS3toS3Pr...		
 RawTelemetryJsonReader.Json	JsonTreeReader 1.16.3	org.apache.nifi-nifi-record-serialization...	 Disabled	Quickstart Function -TelemetryS3toS3Pr...		
 RawTelemetryJsonWriter.Json	JsonRecordSetWriter 1.16.3	org.apache.nifi-nifi-record-serialization...	 Disabled	Quickstart Function -TelemetryS3toS3Pr...		
 SpeedTelemetryParquetWriter	ParquetRecordSetWriter 1.16.3	org.apache.nifi-nifi-parquet-nar	 Disabled	Quickstart Function -TelemetryS3toS3Pr...		

There are five controller services defined for this function that are responsible for parsing the incoming JSON telemetry data, writing the data in Parquet format and doing the geo address lookup.

c) Click the bolt icon next to each service to enable it.

d) Close the configuration dialog.

e) Right-click the canvas and select Start to start the process group called Quickstart Function - TelemetryS3toS3Processing.

You should see that each processor have a green play button which indicates that all the processors are started and ready to receive data.

4. Test the Telemetry Tutorial NiFi Flow

With the flow configured and started, you can test it locally with a sample trigger event before deploying it as a serverless function on AWS Lambda.

Procedure

1. Configure the test S3 trigger event.

- From within the process group Quickstart Function -TelemetryS3toS3Processing, right-click the canvas and select Leave Group to go to the parent processor group.
- Right-click the Mock Data - S3 Trigger Event processor group and select Configure.
- Click the Properties tab and edit the Custom Text property value.

This property value represents a mock trigger event that Lambda would create when a new file called sampleTelemetryRawData.txt is added to the bucket folder.

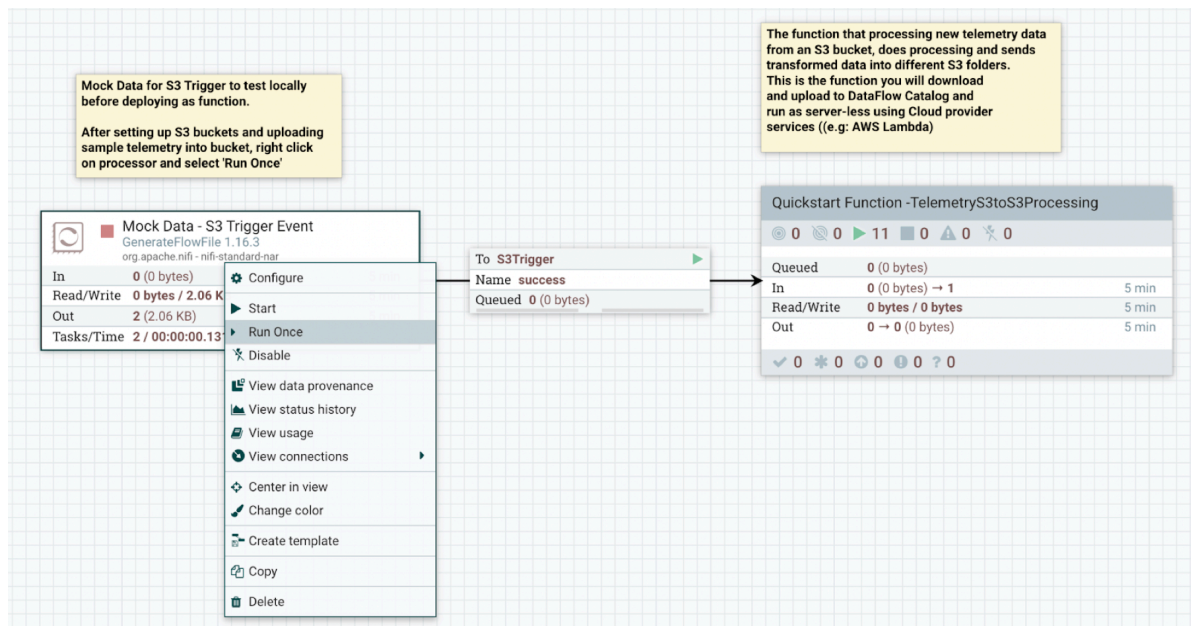


Note: This is the file is that you uploaded to <<your_bucket>>/truck-telemetry-raw in the prerequisite step.

- Update the bucket.name JSON field with the name of the bucket you created earlier.
- Update the awsRegion JSON field to match the region in which you earlier created the bucket.
- Click OK and then Apply to save the change.

2. Run the NiFi flow with the test trigger event.

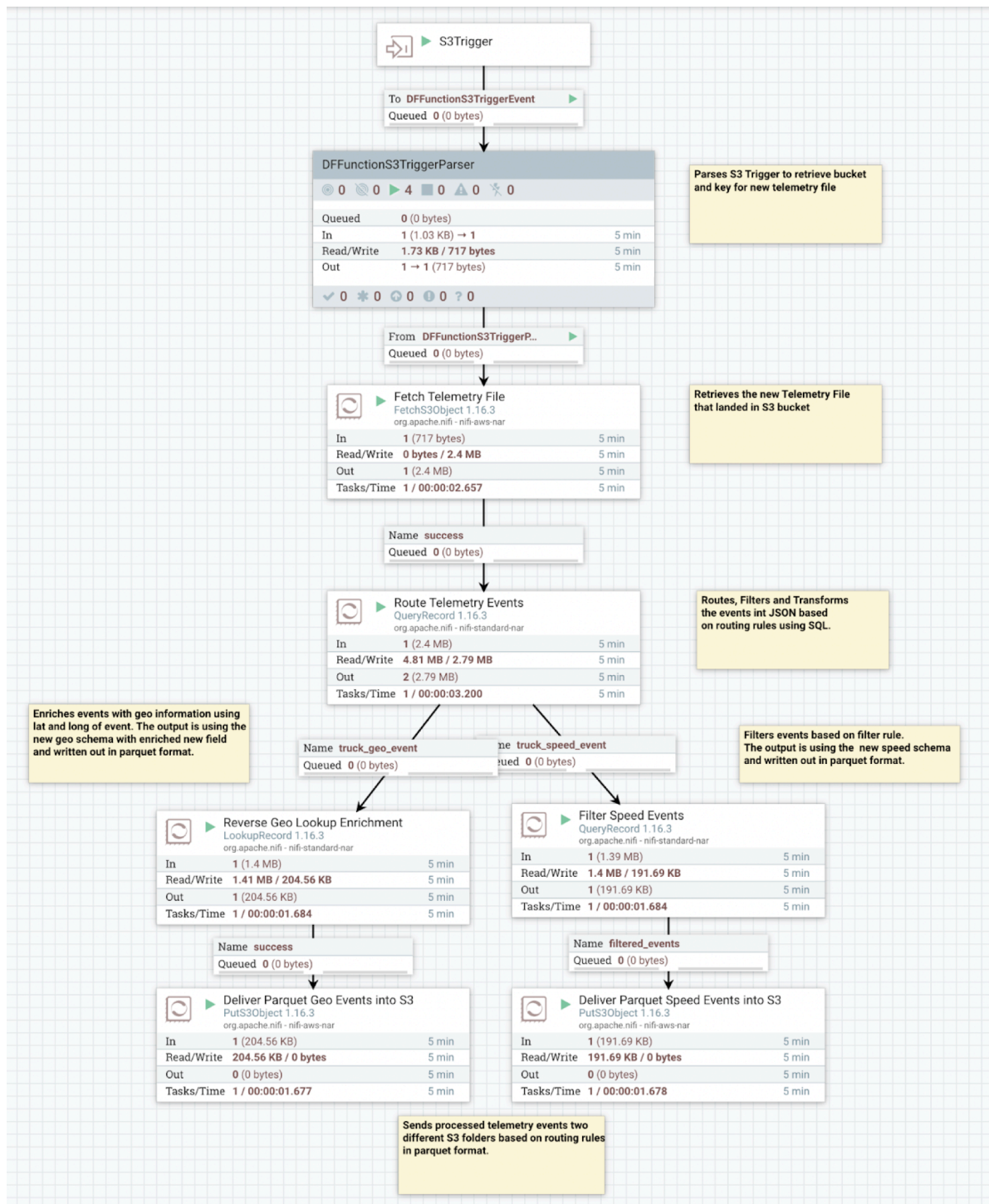
- Right-click the 'Mock Data - S3 Trigger Event' processor group and select 'Run Once'.



This will create a mock trigger event flow file.

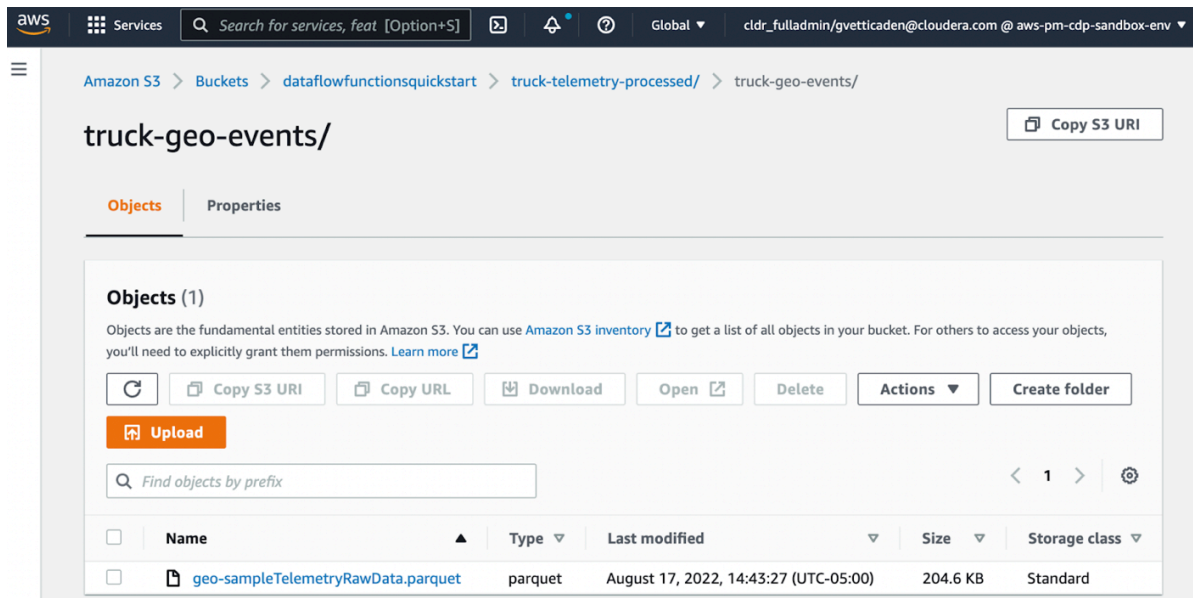
- If you double-click the process group Quickstart Function -TelemetryS3toS3Processing, you can see the flow file processed by the processors.

The In metric should show '1' across all processors.



3. Validate the output of the test.

- The output of the test should be a parquet file that contains telemetry data that is filtered and enriched based on the above requirements stored in the following s3 folders: <<your_bucket>>/processed/truck-geo-events and <<your_bucket>>/processed/truck-speed-events.



- If the Parquet file is in each of these folders, the local test has completed successfully and the function works as expected and now can run on AWS Lambda.

5. Download the Telemetry Tutorial NiFi Flow

Download the Apache NiFi flow so that you can upload it into the Cloudera DataFlow Catalog and run it in serverless mode.

Procedure

- Right-click the 'Quickstart Function -TelemetryS3toS3Processing' process group.

- 2. Select Download Flow Definition and Without external services.

The function that processing new telemetry data from an S3 bucket, does processing and sends transformed data into different S3 folders. This is the function you will download and upload to DataFlow Catalog and run as server-less using Cloud provider services ((e.g: AWS Lambda)

ss
bytes)

Quickstart Function -TelemetryS3toS3Processing

0 0 0 11 0 0

Queued0 (0 bytes)

In0 (0 bytes) → 15 min

Read/Write0 bytes / 0 bytes5 min

Out0 (0 bytes)5 min

0

Configure

Parameters

Variables

Enter group

Start

Stop

Enable

Disable

Enable all controller services

Disable all controller services

View status history

View connections

Center in view

Download flow definition

Create template

Copy

Empty all queues

Delete

Without external services

With external services

19

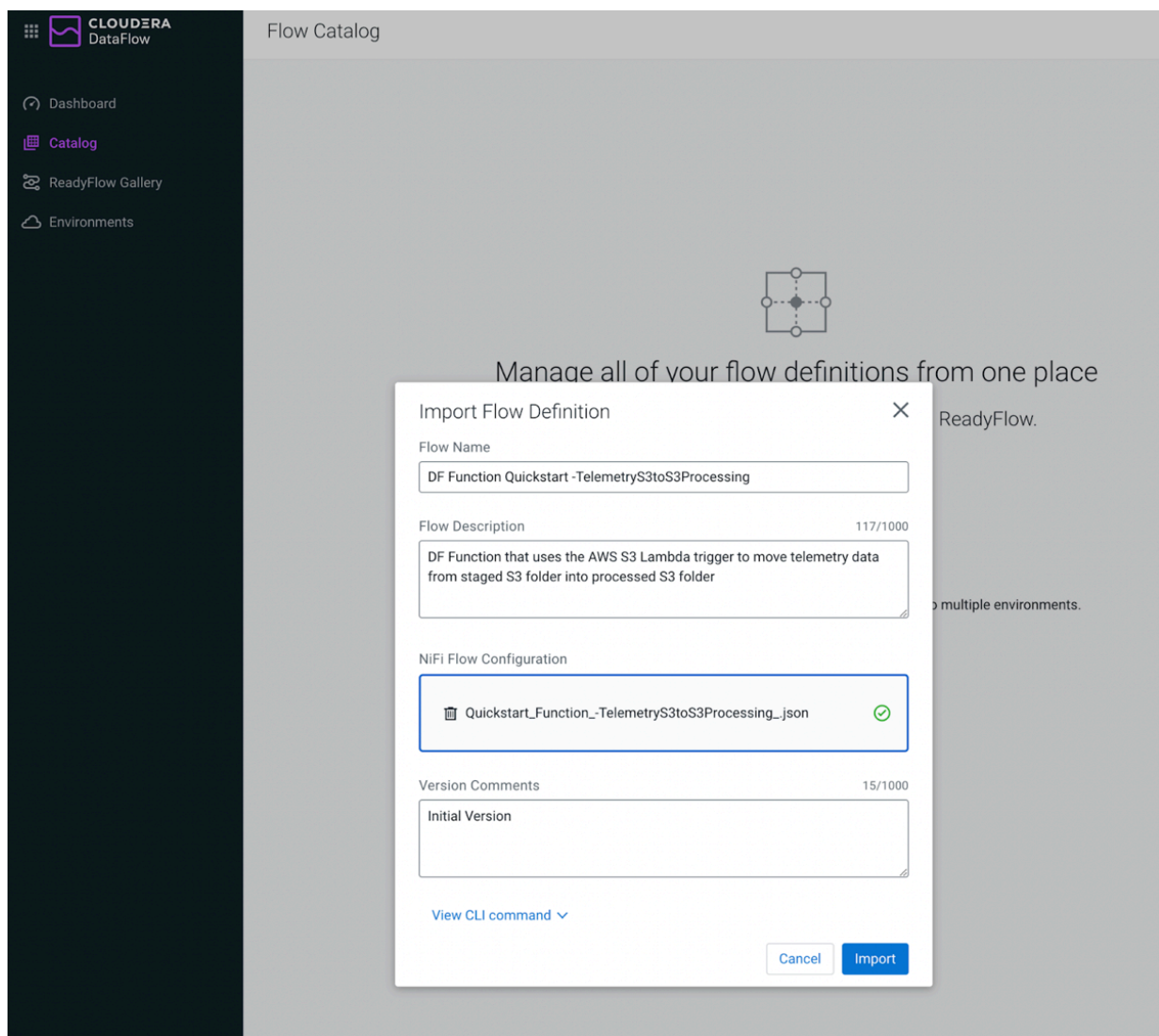
Add the Telemetry Tutorial NiFi Flow as a function in Cloudera DataFlow

Before you can run the Apache NiFi flow in serverless mode on AWS Lambda, you must register it in Cloudera DataFlow service and download the Lambda DF function handler libraries.

1. Upload the Telemetry Tutorial NiFi Flow to the Cloudera DataFlow Catalog

Procedure

1. After logging into the [Cloudera Public Cloud console](#) with the credentials that you used to register for the trial, select the Cloudera DataFlow service on the Cloudera Public Cloud homepage.
2. Click Catalog in the left navigation pane to display the Flow Catalog.
3. Click Import Flow Definition.
4. Provide a name and a description and upload the data flow you downloaded from your local NiFi instance.



The screenshot shows the Cloudera DataFlow Flow Catalog interface. On the left is a dark sidebar with navigation links: Dashboard, Catalog (highlighted), ReadyFlow Gallery, and Environments. The main area is titled 'Flow Catalog' and features a diagram of a flow with four nodes. Below the diagram is the text 'Manage all of your flow definitions from one place'. A modal dialog box titled 'Import Flow Definition' is open in the center. It contains the following fields:

- Flow Name:** A text input field containing 'DF Function Quickstart -TelemetryS3toS3Processing'.
- Flow Description:** A text area with a character count of 117/1000, containing the text 'DF Function that uses the AWS S3 Lambda trigger to move telemetry data from staged S3 folder into processed S3 folder'.
- NiFi Flow Configuration:** A section containing a file upload icon and the filename 'Quickstart_Function_-TelemetryS3toS3Processing_.json', which is accompanied by a green checkmark icon.
- Version Comments:** A text area with a character count of 15/1000, containing the text 'Initial Version'.

At the bottom of the dialog, there is a link 'View CLI command' and two buttons: 'Cancel' and 'Import'.

5. Click Import.

- Copy the CRN # for version 1 of the flow you uploaded.

Make sure to select the version's CRN in the orange box below. You will need it when configuring the function in AWS Lambda.

The screenshot shows the Cloudera DataFlow interface. On the left is a navigation menu with options: Dashboard, Catalog, ReadyFlow Gallery, and Environments. The main area is titled 'Flow Catalog' and contains a search bar and a list of flows. The flow 'DF Function Quickstart -TelemetryS3toS3Processing' is selected and highlighted. To the right, a detailed view of this flow is shown. It includes a description: 'DF Function that uses the AWS S3 Lambda trigger to move telemetry data from staged S3 folder into processed S3 folder'. Below this is the CRN #, which is highlighted in an orange box: `crn:cdp:df:us-west-1:78cbbfcd-e358-406c-bdaa-76afa5c87f79:flow:DF-Function-Quickstart...`. There is also a table showing the version (1) and the number of deployments (0). At the bottom, there is a 'Deploy' button and a 'Download' link.

2. Download the Lambda Cloudera DataFlow Function binaries zip and upload to S3

To be able to run the NiFi flow in AWS Lambda, you need the Cloudera DataFlow function handler libraries.

Procedure

- Click Functions in the left navigation pane and download the Cloudera DataFlow Function binaries for AWS Lambda.

AWS Lambda will use these binaries to run the NiFi flow.

The screenshot shows the Cloudera DataFlow 'Functions' page. The left navigation menu includes: Dashboard, Catalog, ReadyFlow Gallery, Flow Design, Functions (selected), and Environments. The main area displays three cards for different cloud providers: 'DataFlow Functions for AWS Lambda', 'DataFlow Functions for Azure Functions', and 'DataFlow Functions for Google Cloud Functions'. Each card has a 'Download' button and a 'Documentation' link. Below the cards, there is a note: 'Download the binary for executing flows in these Cloud Providers' with a 'Learn More' link.

2. Upload this binary to an S3 bucket that you will later reference when creating the function in AWS Lambda. The S3 bucket needs to be in the same region as where the Lambda is being created/deployed.
3. Copy the S3 URI for later use.

Amazon S3 > Buckets > dataflowfunctionsquickstart > libs/ > naaf-aws-lambda-1.0.0-SNAPSHOT-bin.zip

naaf-aws-lambda-1.0.0-SNAPSHOT-bin.zip Info

Copy S3 URI
Download
Open
Object actions ▼

Properties
Permissions
Versions

Object overview

Owner	S3 URI
cloud-aws-pm-cdp-sandbox-env	s3://dataflowfunctionsquickstart/libs/naaf-aws-lambda-1.0.0-SNAPSHOT-bin.zip
AWS Region	Amazon Resource Name (ARN)
US West (Oregon) us-west-2	arn:aws:s3:::dataflowfunctionsquickstart/libs/naaf-aws-lambda-1.0.0-SNAPSHOT-bin.zip
Last modified	Entity tag (Etag)
August 17, 2022, 22:33:47 (UTC-05:00)	39b2af2f20a945593fc0c71a26fbc02f-5
Size	Object URL
75.6 MB	https://dataflowfunctionsquickstart.s3.us-west-2.amazonaws.com/libs/naaf-aws-lambda-1.0.0-SNAPSHOT-bin.zip
Type	
zip	
Key	
libs/naaf-aws-lambda-1.0.0-SNAPSHOT-bin.zip	

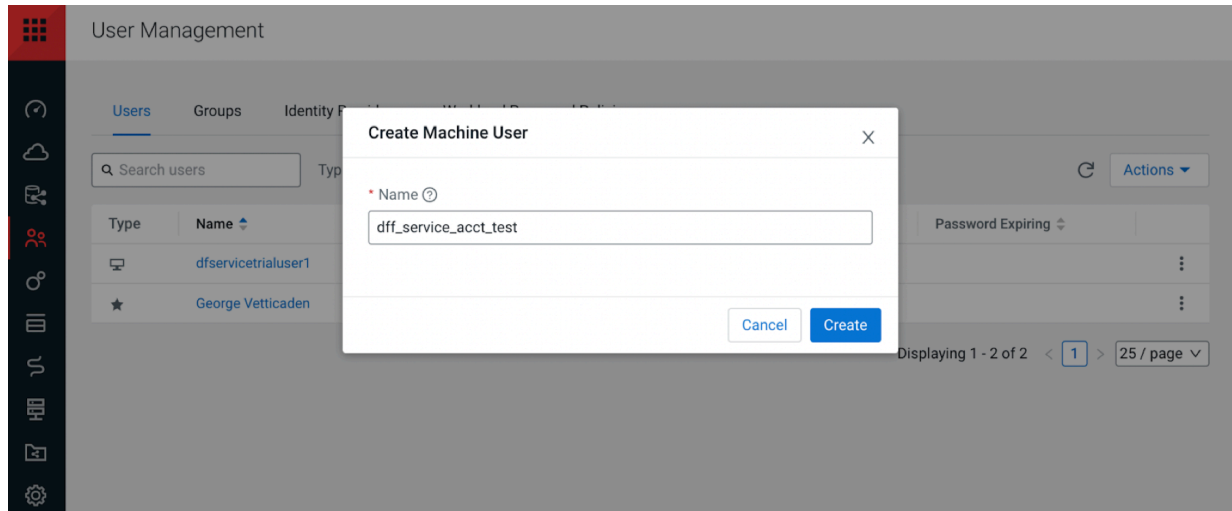
3. Create a Cloudera Public Cloud Service Account

You need to create a Cloudera Public Cloud service account for the AWS Lambda function to be able to retrieve the Cloudera DataFlow function from the Catalog where you uploaded it earlier.

Procedure

1. Go to the Cloudera Public Cloud homepage, select Management Console User Management .

- Under Actions, select Create Machine User and provide a name for the service account.



- Click Roles Update Roles and select the DFFunctionMachineUser.

Update Roles

X

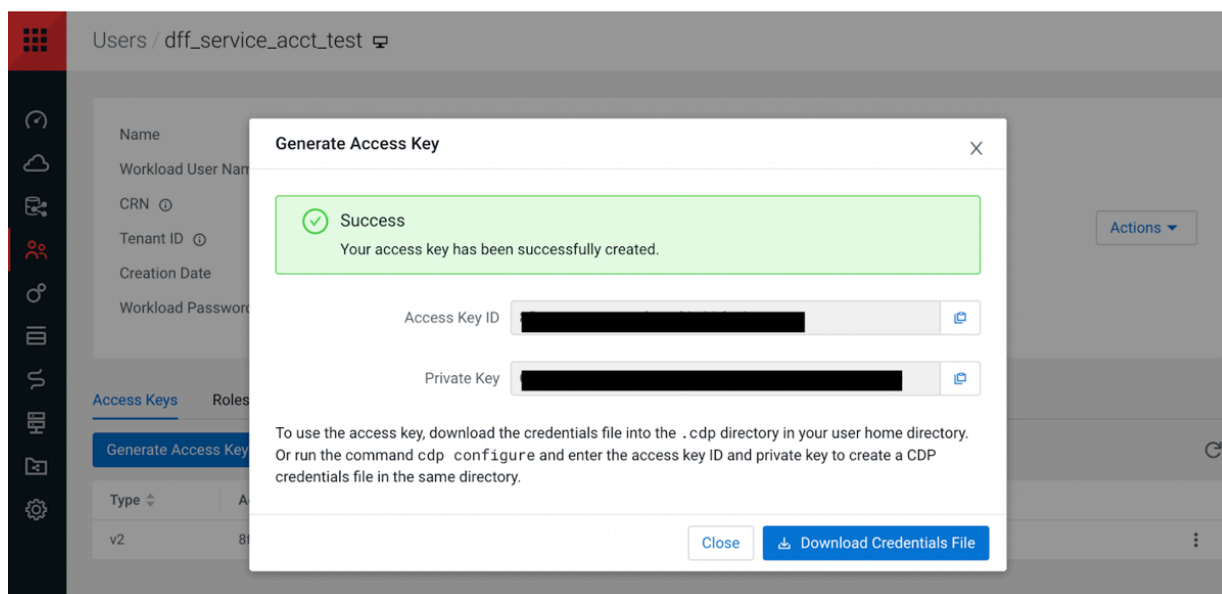
<input type="checkbox"/>	Role	Description	Policies
<input type="checkbox"/>	ClassicClustersCreator	Grant permission to register classic clusters.	Policies
<input type="checkbox"/>	DFCatalogAdmin	Grants permission to perform all tasks on objects stored in the DataFlow Catalog. This includes importing and deleting flow definitions, as well as uploading new versions of existing flow definitions.	Policies
<input type="checkbox"/>	DFCatalogViewer	Grants permission to search and browse flow definitions stored in the DataFlow Catalog.	Policies
<input checked="" type="checkbox"/>	DFFunctionMachineUser	Grants permission to download a flow definition from the DataFlow Catalog and run it as a serverless function instance.	Policies
<input type="checkbox"/>	DataCatalogCspRuleManager	Grants permission to perform all task on CSP rules in Data Catalog.	Policies
<input type="checkbox"/>	DataCatalogCspRuleViewer	Grants permission to list and view CSP rules in Data Catalog.	Policies
<input type="checkbox"/>	EnvironmentAdmin	Deprecated - Grants permission to perform all task on environments, Data Lake and Data Hub clusters.	Policies
<input type="checkbox"/>	EnvironmentCreator	Grants permission to credential on Management Console for the specific account.	Policies
<input type="checkbox"/>	EnvironmentUser	Deprecated - Grants permission to perform read tasks on environments and Data Lake clusters and perform all tasks on Data Hub clusters.	Policies
<input type="checkbox"/>	IamUser	Grants permission to create access keys for the user, view assigned roles, and view all users in the account.	Policies
<input type="checkbox"/>	IamViewer	Grants permission to view access keys, view assigned roles and view all users in the account.	Policies

Cancel

Update

- Click Update.
- Select Access Keys Generate Access Key .

6. Save the Access Key ID and Private Key, which will be used to configure the AWS Lambda function.



Run the Cloudera DataFlow function in serverless mode in AWS Lambda

Now that you have developed the NiFi flow and tested locally, registered it as Cloudera DataFlow function in Cloudera DataFlow service, you are ready to run the function in serverless mode using AWS Lambda. For this, you will need to create, configure, test and deploy the function in AWS Lambda.

1. Create the Cloudera DataFlow function

You can use the AWS CLI to create and configure the Cloudera DataFlow function in AWS Lambda.

Procedure

1. Create the AWS IAM Role required to create the lambda function.
 - a) When Lambda executes a function, it requires an execution role that grants the function permission to access AWS services and resources. Lambda assumes the role when the Cloudera DataFlow function is invoked. Assign the most limited permissions/policies for the function to execute.
 - b) Download the [trust-policy.json](#) file.
 - c) Using the below AWS CLI command, create a role called NiFi_Function_Quickstart_Lambda_Role that the Lambda service will assume.

The role will be attached to an AWS managed role that provides the limited permissions for the function to execute.

```
aws iam create-role --role-name NiFi_Function_Quickstart_Lambda_Role --assume-role-policy-document file://trust-policy.json
```

```
aws iam attach-role-policy --policy-arn arn:aws:iam::aws:policy/service-role/AWSLambdaBasicExecutionRole --role-name NiFi_Function_Quickstart_Lambda_Role
```

- d) These two commands will create the following IAM role. Copy and save the Role ARN which you will need to create the function.

[IAM](#) > [Roles](#) > [NiFi_Function_Quickstart_Lambda_Role](#)

NiFi_Function_Quickstart_Lambda_Role

Delete

Summary

Edit

Creation date
August 18, 2022, 22:37 (UTC-05:00)

ARN
[arn:aws:iam::381358652250:role/NiFi_Function_Quickstart_Lambda_Role](#)

Last activity
None

Maximum session duration
1 hour

Permissions

Trust relationships

Tags

Access Advisor

Revoke sessions

Permissions policies (1)

You can attach up to 10 managed policies.



Simulate

Remove

Add permissions ▼

Filter policies by property or policy name and press enter

< 1 > ⚙

<input type="checkbox"/>	Policy name ↗	Type	Description
<input type="checkbox"/>	AWSLambdaBasicExecutionRole	AWS managed	Provides write permissions to CloudWatch Logs.

2. Create the Cloudera DataFlow function in Lambda.

a) Download the [Cloudera DataFlow Function Definition](#) JSON file.

- This file has the full definition required to create the Cloudera DataFlow function including function, code, environment variable and security configuration.
- The environment variables in this file contain the info for Lambda to fetch the function definition from the Cloudera DataFlow Catalog as well as the function's application parameters.

b) Update the following properties in the definition file:

- `DF_ACCESS_KEY` – The access key created for the Cloudera Public Cloud service account
- `DF_PRIVATE_KEY` – The private key created for the Cloudera Public Cloud service account
- `FLOW_CRN` – The CRN value you copied from the Cloudera DataFlow Catalog page after uploading the function
- `aws_access_key_id` – The AWS access key that has permissions to access (read/write) the S3 bucket you created in the prerequisite section
- `aws_access_key_password` – The AWS access key password that has permissions to access (read/write) the S3 bucket you created in the prerequisite section
- `s3_bucket` – The name of the bucket you created
- `s3_region` – The bucket's region
- `S3Bucket` – The name of the bucket that you uploaded the binaries ZIP file that you downloaded from the Cloudera DataFlow Functions page
- `S3Key` – The key to the binaries ZIP file in S3.

For example, if you uploaded the ZIP to S3 with this URI `s3://dataflowfunctionsquickstart/libs/naaf-aws-lambda-1.0.0-SNAPSHOT-bin.zip`, the key would be `libs/naaf-aws-lambda-1.0.0-SNAPSHOT-bin.zip`

- `Role` – The ARN of the role created in the previous step



Note: In the definition file, there is a parameter named `NEXUS_URL`. This parameter defines the location from where NARs will be downloaded when your function is instantiated.

- If you have designed your NiFi flow in a Cloudera Flow Management environment, you need to remove the parameter from the definition file.
- If you have designed your NiFi flow using an Apache NiFi environment as instructed before, you should keep this parameter.

c) Run the following command to create a function called `NiFi_Function_Quickstart` (if the `FunctionName` property was not modified):

```
aws lambda create-function --cli-input-json file://NiFi_Function_Quickstart-definition.json
```

3. View the Lambda function in AWS Console.

- a) On the AWS console, navigate to the Lambda service and click the function called NiFi_Function_Quickstart (if the FunctionName property was not modified).

You can see the following under the Code tab of the function:

The screenshot displays the AWS Lambda console for the function **NiFi_Function_Quickstart**. The interface includes a breadcrumb trail: **Lambda > Functions > NiFi_Function_Quickstart**. At the top right, there are buttons for **Throttle**, **Copy ARN**, and **Actions**. The main section is titled **Function overview** and contains a visual representation of the function with a trigger icon, the function name, and a layers icon labeled **Layers (0)**. Below this are buttons for **+ Add trigger** and **+ Add destination**. To the right, a **Description** box states: "NiFi Function that uses the AWS S3 Lambda trigger to move telemetry data from landing zone S3 folder into processed S3 folder". Other details include **Last modified: 5 minutes ago**, **Function ARN: arn:aws:lambda:us-west-2:381358652250:function:NiFi_Function_Quickstart**, and **Function URL: Info**. Below the overview, a tab bar shows **Code**, **Test**, **Monitor**, **Configuration**, **Aliases**, and **Versions**. The **Code** tab is active, showing a **Code source** section with a message: "The deployment package of your Lambda function 'NiFi_Function_Quickstart' is too large to enable inline code editing. However, you can still invoke your function." Below this is the **Code properties** section, which includes a table with the following data:

Package size	SHA256 hash	Last modified
75.6 MB	tt6z17+ifXkG+6p2vns93KT6IEGckBRfMtapOdOwsk=	August 18, 2022 at 11:44 PM CDT

At the bottom, the **Runtime settings** section is visible, showing a table with the following data:

Runtime	Handler	Architecture
Java 8 on Amazon Linux 2	com.cloudera.naaf.aws.lambda.StatelessNiFiFunctionHandler:handleRequest	arm64


- b) If you click the Configuration tab, you can see all the configured parameters required to run the function under Environment variables.

Lambda > Functions > NiFi_Function_Quickstart

NiFi_Function_Quickstart

Throttle Copy ARN Actions

▼ Function overview [Info](#)


NiFi_Function_Quickstart

Layers (0)

+ Add trigger

+ Add destination

Description
NiFi Function that uses the AWS S3 Lambda trigger to move telemetry data from landing zone S3 folder into processed S3 folder

Last modified
12 minutes ago

Function ARN
arn:aws:lambda:us-west-2:381358652250:function:NiFi_Function_Quickstart

Function URL [Info](#)

Code Test Monitor **Configuration** Aliases Versions

General configuration
Triggers
Permissions
Destinations
Function URL
Environment variables
Tags
VPC
Monitoring and operations tools
Concurrency
Asynchronous invocation
Code signing
Database proxies
File systems
State machines

Environment variables (16) [Edit](#)

The environment variables below are encrypted at rest with the default Lambda service key.

Key	Value
DF_ACCESS_KEY	[REDACTED]
DF_PRIVATE_KEY	[REDACTED]
FLOW_CRN	crn:cdp:df:us-west-1:78cbbfcd-e358-406c-bdaa-76afa5c87f79:flow:DF-Function-Quickstart--TelemetryS3toS3Processing/v.1
NEXUS_URL	https://maven-central.storage-download.googleapis.com/maven2
aws_access_key_id	[REDACTED]
aws_access_key_password	[REDACTED]
filter_rule_speed_event	SELECT * FROM FLOWFILE where speed > 40
routing_rule_geo_event	SELECT * FROM FLOWFILE where eventSource = 'truck_geo_event'
routing_rule_speed_event	SELECT * FROM FLOWFILE where eventSource = 'truck_speed_event'
s3_bucket	dataflowfunctionsquickstart2
s3_dest_path_geo_event	truck-telemetry-processed/truck-geo-events
s3_dest_path_speed_event	truck-telemetry-processed/truck-speed-events
s3_region	us-west-2
telemetry_geo_schema	{ "type": "record", "namespace": "cloudera.cdf.csp.schema.refapp.trucking", "name": "TruckGeoEventEnriched", "fields": [{"name": "eventTime", "type": "string"}, {"name": "eventTimeLong", "type": "long", "default": 0}, {"name": "eventSource", "type": "string"}, {"name": "truckId", "type": "int"}, {"name": "driverId", "type": "int"}, {"name": "driverName", "type": "string"}, {"name": "routeId", "type": "int"}, {"name": "route", "type": "string"}, {"name": "eventType", "type": "string"}, {"name": "latitude", "type": "double"}, {"name": "longitude", "type": "double"}, {"name": "correlationId", "type": "long"}, {"name": "geoAddress", "type": "string", "default": "None"}] }
telemetry_raw_schema	{ "type": "record", "namespace": "cloudera.cdf.csp.schema.refapp.trucking", "name": "TruckEvent", "fields": [{"name": "eventTime", "type": "string"}, {"name": "eventTimeLong", "type": "long", "default": 0}, {"name": "eventSource", "type": "string"}, {"name": "truckId", "type": "int"}, {"name": "driverId", "type": "int"}, {"name": "driverName", "type": "string"}, {"name": "routeId", "type": "int"}, {"name": "route", "type": "string"}, {"name": "eventType", "type": "string"}, {"name": "latitude", "type": "double"}, {"name": "longitude", "type": "double"}, {"name": "correlationId", "type": "long"}, {"name": "speed", "type": "int", "default": 0}] }
telemetry_speed_schema	{ "type": "record", "namespace": "cloudera.cdf.csp.schema.refapp.trucking", "name": "TruckSpeedEventEnriched", "fields": [{"name": "eventTime", "type": "string"}, {"name": "eventTimeLong", "type": "long", "default": 0}, {"name": "eventSource", "type": "string"}, {"name": "truckId", "type": "int"}, {"name": "driverId", "type": "int"}, {"name": "driverName", "type": "string"}, {"name": "routeId", "type": "int"}, {"name": "route", "type": "string"}, {"name": "speed", "type": "int"}] }

2. Test the Cloudera DataFlow function

With the function created and fully configured, you can test the function with a test trigger event before configuring the real trigger in the Lambda service.

Procedure

1. Create a Test Event.

Click the Test tab, select Create New Event, and configure the following:

- Provide a name for the test: NiFi_Function_Quickstart.
- Copy the contents from the [sampleTriggerEvent](#) and paste it into the Event JSON field.
- Replace the bucket name with the one you created.
- Click Save.

Test event Save Test

To invoke your function without saving an event, configure the JSON event, then choose Test.

Test event action

☒ Create new event Edit saved event

Event name

MyEventName

Maximum of 25 characters consisting of letters, numbers, dots, hyphens and underscores.

Event sharing settings

☒ Private
This event is only available in the Lambda console and to the event creator. You can configure a total of 10. [Learn more](#)

☐ Shareable
This event is available to IAM users within the same account who have permissions to access and use shareable events. [Learn more](#)

Template - optional

hello-world

Event JSON Format JSON

```

1- {
2-   "Records": [
3-     {
4-       "eventVersion": "2.0",
5-       "eventSource": "aws:s3",
6-       "awsRegion": "us-west-2",
7-       "eventTime": "1970-01-01T00:00:00.000Z",
8-       "eventName": "ObjectCreated:Put",
9-       "userIdentity": {
10-        "principalId": "EXAMPLE"
11-      },
12-       "requestParameters": {
13-        "sourceIPAddress": "127.0.0.1"
14-      },
15-       "responseElements": {
16-        "x-amz-request-id": "EXAMPLE123456789",
17-        "x-amz-id-2": "EXAMPLE123/5678abcdefghijklmbdaisawesom/mnopqrstuvwxyzABCDEFGH"
18-      },
19-       "s3": {
20-        "s3SchemaVersion": "1.0",
21-        "configurationId": "testConfigRule",
22-        "bucket": {
23-          "name": "<<REPLACE>>",
24-          "ownerIdentity": {
25-            "principalId": "EXAMPLE"
26-          }

```

2. Execute the Test Event.

- Reset data for the test to run by deleting the folders under <<your_bucket>>/processed which was created after the test run on your local NiFi instance.
- Click Test.

The initial run of the test is a cold start which will take a few minutes because it requires additional binaries to be downloaded from Nexus. Subsequent runs should be faster.

If the run is successful, the logs should look like this:

DF_Function_Quickstart-TelemetryS3toS3Processing_3 [Throttle] [Copy ARN] [Actions]

Function overview Info

DF_Function_Quickstart-TelemetryS3toS3Processing_3
Layers (0)

+ Add trigger + Add destination

Description
Last modified 3 hours ago
Function ARN: arn:aws:lambda:us-west-2:381358652250:function:DF_Function_Quickstart-TelemetryS3toS3Processing_3
Function URL Info

Code Test Monitor Configuration Aliases Versions

Execution result: succeeded (logs)

Details

The area below shows the last 4 KB of the execution log.

Summary

Code SHA-256 tt6z17+iFXkG+6p2vns93KT6IEGckBRfMtapOdOwsk=	Request ID 22940085-0164-4d2b-861e-8d5d6f0c3a3e
Duration 77051.60 ms	Billed duration 77052 ms
Resources configured 2048 MB	Max memory used 1122 MB

Log output

The section below shows the logging calls in your code. [Click here](#) to view the corresponding CloudWatch log group.

```
b38a-e8cac16bc060,size=731] into 1 FlowFiles
[Run DataFlow Quickstart Function -TelemetryS3toS3Processing ] INFO org.apache.nifi.processors.aws.s3.FetchS3Object - FetchS3Object[id=26f515bf-bbe1-341b-812f-f49cde2e949] Successfully retrieved S3 Object for StandardFlowFileRecord[uuid=74c6d718-6b69-41fa-8c19-712d9ce8d347,claim=org.apache.nifi.stateless.repository.ByteArrayContentRepository$ByteArrayContentClaim@18d0a835,offset=0,name=cfd0964-eaf0-48e2-b38a-e8cac16bc060,size=2519727] in 616 millis; routing to success
[Run DataFlow Quickstart Function -TelemetryS3toS3Processing ] INFO org.apache.nifi.processors.standard.QueryRecord - QueryRecord[id=650cbd6e-1224-34df-9c7e-e7d554a41577] Successfully queried StandardFlowFileRecord[uuid=74c6d718-6b69-41fa-8c19-712d9ce8d347,claim=org.apache.nifi.stateless.repository.ByteArrayContentRepository$ByteArrayContentClaim@18d0a835,offset=0,name=cfd0964-eaf0-48e2-b38a-e8cac16bc060,size=2519727] in 4576 millis
[Run DataFlow Quickstart Function -TelemetryS3toS3Processing ] INFO org.apache.nifi.processors.standard.QueryRecord - QueryRecord[id=5bcbe8d3-b97e-
```

Test event [Save] [Test]

- Validate that the processed Parquet files are under the following directories:

- <<your_bucket>>/processed/truck-geo-events
- <<your_bucket>>/processed/truck-speed-events

Amazon S3 > Buckets > dataflowfunctionsquickstart > truck-telemetry-processed/ > truck-geo-events/

truck-geo-events/

[Copy S3 URI](#)

Objects | Properties

Objects (1)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

[Refresh](#)
[Copy S3 URI](#)
[Copy URL](#)
[Download](#)
[Open](#)
[Delete](#)
[Actions](#)

[Create folder](#)
[Upload](#)

Find objects by prefix

<input type="checkbox"/>	Name ▲	Type ▼	Last modified ▼	Size ▼	Storage class ▼
<input type="checkbox"/>	geo-sampleTelemetryRawData.parquet	parquet	August 18, 2022, 11:45:24 (UTC-05:00)	204.6 KB	Standard

3. Create S3 trigger for the Cloudera DataFlow function

With the Cloudera DataFlow function fully configured in Lambda and tested using a sample trigger event, you can now create a S3 trigger for the function.

Procedure

1. Select the function that you created and click Add Trigger in the Function overview section.


2. Select S3 as the trigger source and configure the following:

- Bucket – Select the bucket you created
- Event type – All object create events
- Prefix – truck-telemetry-raw/
- Click the checkbox to acknowledge recursive invocation

Lambda > Add trigger

Add trigger

Trigger configuration

 **S3**
aws storage

Bucket
Please select the S3 bucket that serves as the event source. The bucket must be in the same region as the function.

Event type
Select the events that you want to have trigger the Lambda function. You can optionally set up a prefix or suffix for an event. However, for each bucket, individual events cannot have multiple configurations with overlapping prefixes or suffixes that could match the same object key.

Prefix - optional
Enter a single optional prefix to limit the notifications to objects with keys that start with matching characters.

Suffix - optional
Enter a single optional suffix to limit the notifications to objects with keys that end with matching characters.

Recursive invocation
If your function writes objects to an S3 bucket, ensure that you are using different S3 buckets for input and output. Writing to the same bucket increases the risk of creating a recursive invocation, which can result in increased Lambda usage and increased costs. [Learn more](#)

☒ I acknowledge that using the same S3 bucket for both input and output is not recommended and that this configuration can cause recursive invocations, increased Lambda usage, and increased costs.

Lambda will add the necessary permissions for AWS S3 to invoke your Lambda function from this trigger. [Learn more](#) about the Lambda permissions model.

3. Click Add.

4. With the trigger created, when any new telemetry file lands in <<your_bucket>>/truck-telemetry-raw, AWS Lambda will execute the Cloudera DataFlow function.

With the trigger created, when any new telemetry file lands in <<your_bucket>>/truck-telemetry-raw, AWS Lambda will execute the Cloudera DataFlow function.

5. You can test this by uploading the [sample telemetry file](#) into `<<your_bucket>>/truck-telemetry-raw`.

It will generate a trigger event that spins up the Cloudera DataFlow function which results in the processed files landing in `<<your_bucket>>/processed/truck-geo-events` and `<<your_bucket>>/processed/truck-speed-events`.

Amazon S3 > Buckets > dataflowfunctionsquickstart > truck-telemetry-processed/ > truck-geo-events/ > geo-telemetry-sensor-readings-0.parquet

geo-telemetry-sensor-readings-0.parquet [Info](#)

[Copy S3 URI](#)
[Download](#)
[Open](#)
[Object actions](#)

[Properties](#)
[Permissions](#)
[Versions](#)

Object overview

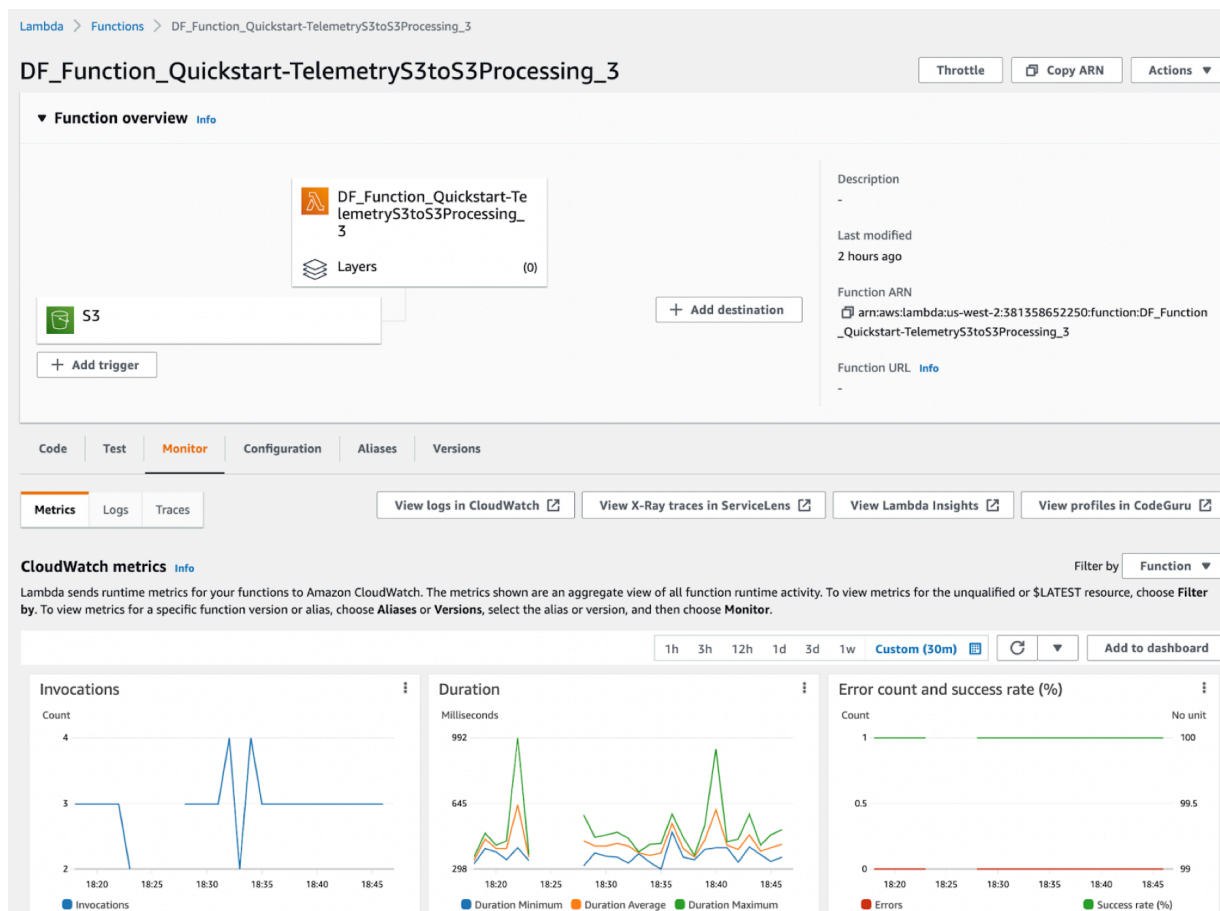
Owner cloud-aws-pm-cdp-sandbox-env	S3 URI s3://dataflowfunctionsquickstart/truck-telemetry-processed/truck-geo-events/geo-telemetry-sensor-readings-0.parquet
AWS Region US West (Oregon) us-west-2	Amazon Resource Name (ARN) arn:aws:s3:::dataflowfunctionsquickstart/truck-telemetry-processed/truck-geo-events/geo-telemetry-sensor-readings-0.parquet
Last modified August 18, 2022, 12:52:59 (UTC-05:00)	Entity tag (Etag) 972cf3ae0810147366679bda7a973e10
Size 265.6 KB	Object URL https://dataflowfunctionsquickstart.s3.us-west-2.amazonaws.com/truck-telemetry-processed/truck-geo-events/geo-telemetry-sensor-readings-0.parquet
Type parquet	
Key truck-telemetry-processed/truck-geo-events/geo-telemetry-sensor-readings-0.parquet	

4. Monitor the Cloudera DataFlow function

As more telemetry files are added to the landing S3 folder, you can view the metrics and logs of the serverless Cloudera DataFlow Functions in the AWS Lambda monitoring view.

Procedure

- If you want to view metrics on all the function invocations, go to the Monitor tab and select the Metrics sub-tab.



- If you want to view all the Cloudera DataFlow function logs for each function invocation, check out the Logs sub-tab under the Monitor tab.

Lambda > Functions > DF_Function_Quickstart-TelemetryS3toS3Processing_3

DF_Function_Quickstart-TelemetryS3toS3Processing_3

Throttle Copy ARN Actions

▼ Function overview Info

DF_Function_Quickstart-TelemetryS3toS3Processing_3

Layers (0)

S3

+ Add trigger

+ Add destination

Description

Last modified
2 hours ago

Function ARN
arn:aws:lambda:us-west-2:381358652250:function:DF_Function_Quickstart-TelemetryS3toS3Processing_3

Function URL Info

Code Test **Monitor** Configuration Aliases Versions

Metrics **Logs** Traces

View logs in CloudWatch View X-Ray traces in ServiceLens View Lambda Insights View profiles in CodeGuru

CloudWatch Logs Insights Info

Lambda logs all requests handled by your function and automatically stores logs generated by your code through Amazon CloudWatch Logs. To validate your code, instrument it with custom logging statements. The following tables list the most recent and most expensive function invocations across all function activity. To view logs for a specific function version or alias, visit the **Monitor** section at that level.

1h 3h 12h 1d 3d 1w Custom Refresh Add to dashboard

Recent invocations

#	Timestamp	RequestID	LogStream	DurationInMS	BilledDurationIn...	MemorySetInMB
1	2022-08-18T18:48:04.280Z	3d35d8a0-546a-42f7-b937-08cb7b0423da	2022/08/18/[\$LATEST]83c53a1a5f364c7cb19333a564e2bd06	390.67	391.0	2048
2	2022-08-18T18:47:43.554Z	41aa1ba2-61e2-47f7-a89f-0a291ffaec18	2022/08/18/[\$LATEST]83c53a1a5f364c7cb19333a564e2bd06	452.19	453.0	2048
3	2022-08-18T18:47:24.570Z	d12569f7-22f0-4946-aa3a-f973d5201cd2	2022/08/18/[\$LATEST]83c53a1a5f364c7cb19333a564e2bd06	387.55	388.0	2048
4	2022-08-18T18:47:05.111Z	b54e06e7-2a62-4449-b152-221cc4b74aea	2022/08/18/[\$LATEST]83c53a1a5f364c7cb19333a564e2bd06	483.92	484.0	2048
5	2022-08-18T18:46:42.277Z	348dd3be-3906-4d19-b7fc-3fe8fbcbb0bd	2022/08/18/[\$LATEST]83c53a1a5f364c7cb19333a564e2bd06	416.83	417.0	2048
6	2022-08-18T18:46:22.487Z	316f895c-7f98-4a56-bb5a-4336e4bf53a1	2022/08/18/[\$LATEST]83c53a1a5f364c7cb19333a564e2bd06	508.99	509.0	2048
7	2022-08-18T18:46:06.242Z	fdff5904-325e-4596-bc11-ed0aefeffbdcf	2022/08/18/[\$LATEST]83c53a1a5f364c7cb19333a564e2bd06	360.72	361.0	2048
8	2022-08-18T18:45:46.341Z	be9f32e6-02e0-4e9a-a1e9-74c37a188f55	2022/08/18/[\$LATEST]83c53a1a5f364c7cb19333a564e2bd06	339.88	340.0	2048
9	2022-08-18T18:45:27.186Z	1a3ca8e4-ae90-40d1-a708-4a0f081539db	2022/08/18/[\$LATEST]83c53a1a5f364c7cb19333a564e2bd06	419.49	420.0	2048

Most expensive invocations

#	Timestamp	RequestID	LogStream	BilledDurationIn...	MemorySetInMB	BilledDuration...
1	2022-08-18T16:45:23.733Z	22940085-0164-4d2b-861e-8d5d6f0cba3e	2022/08/18/[\$LATEST]2b2dab26396f4214835626ee5da508fc	77052.0	2048	154.104
2	2022-08-18T16:22:13.523Z	6ce44050-394c-4c60-89a3-2a6c307c4dea	2022/08/18/[\$LATEST]1cde4f1b4e2b477d8f3348dfede09258	74497.0	2048	148.994
3	2022-08-18T17:52:58.883Z	b8fceda6-8612-4d12-b725-91bad5b1ba31	2022/08/18/[\$LATEST]83c53a1a5f364c7cb19333a564e2bd06	72293.0	2048	144.586
4	2022-08-18T18:08:03.723Z	c0afe5c6-a569-4b2b-9376-dc056d728fab	2022/08/18/[\$LATEST]83c53a1a5f364c7cb19333a564e2bd06	2242.0	2048	4.484
5	2022-08-18T18:13:52.095Z	dfe5e0b8-25ad-4dfb-b963-1066166f1c64	2022/08/18/[\$LATEST]83c53a1a5f364c7cb19333a564e2bd06	1982.0	2048	3.964
6	2022-08-18T18:14:11.674Z	9c3f5243-424a-40f0-8831-0940629a6365	2022/08/18/[\$LATEST]83c53a1a5f364c7cb19333a564e2bd06	1616.0	2048	3.232
7	2022-08-18T18:05:03.778Z	0de46428-3031-4db5-9608-cd865ce08f49	2022/08/18/[\$LATEST]83c53a1a5f364c7cb19333a564e2bd06	1352.0	2048	2.704
8	2022-08-18T18:22:20.197Z	5c1e9c33-2483-43a1-8294-91c41c7c3a53	2022/08/18/[\$LATEST]83c53a1a5f364c7cb19333a564e2bd06	993.0	2048	1.986
9	2022-08-18T18:40:34.417Z	1b410b06-be5e-401f-b4a2-a7e5dfeab45d	2022/08/18/[\$LATEST]83c53a1a5f364c7cb19333a564e2bd06	934.0	2048	1.868