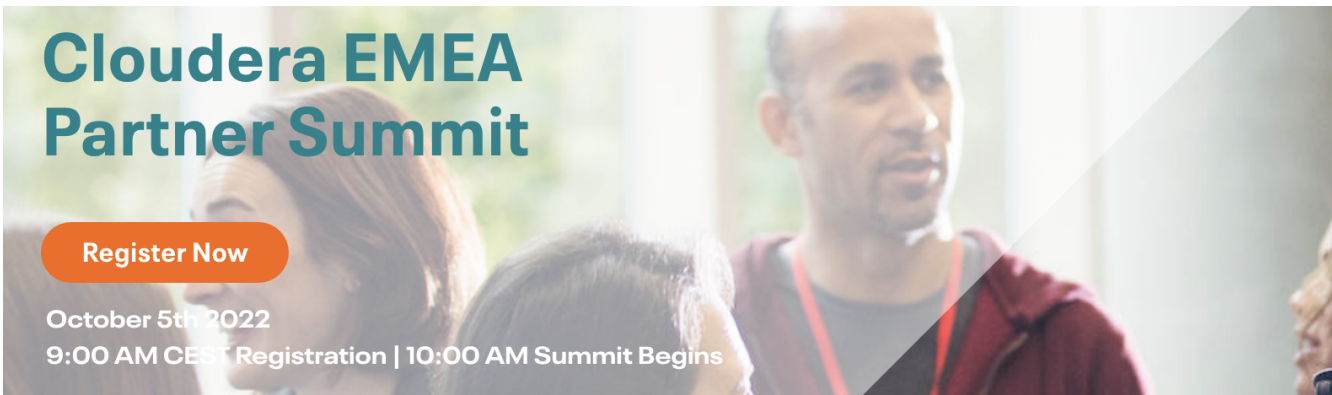


Partner Summit 2022 - Workshop

Student Guide



This document guides students through the Hands on lab for Partner Summit 2022. It will take you step by step to completing the Prerequisites and deliver this demo.

Introduction

The purpose of this repository is to enable the easy and quick setup of the Partner Summit workshop. Cloudera Data Platform (CDP) has been built from the ground up to support hybrid, multi-cloud data management in support of a Data Fabric architecture. This workshop provide an introduction to CDP, with a focus on the data management capabilities that enable the Data Fabric and Data Lakehouse.

Overview

In this exercise, we will work get stock data from [Alpha Vantage](#), offers free stock APIs in JSON and CSV formats for realtime and historical stock market data,

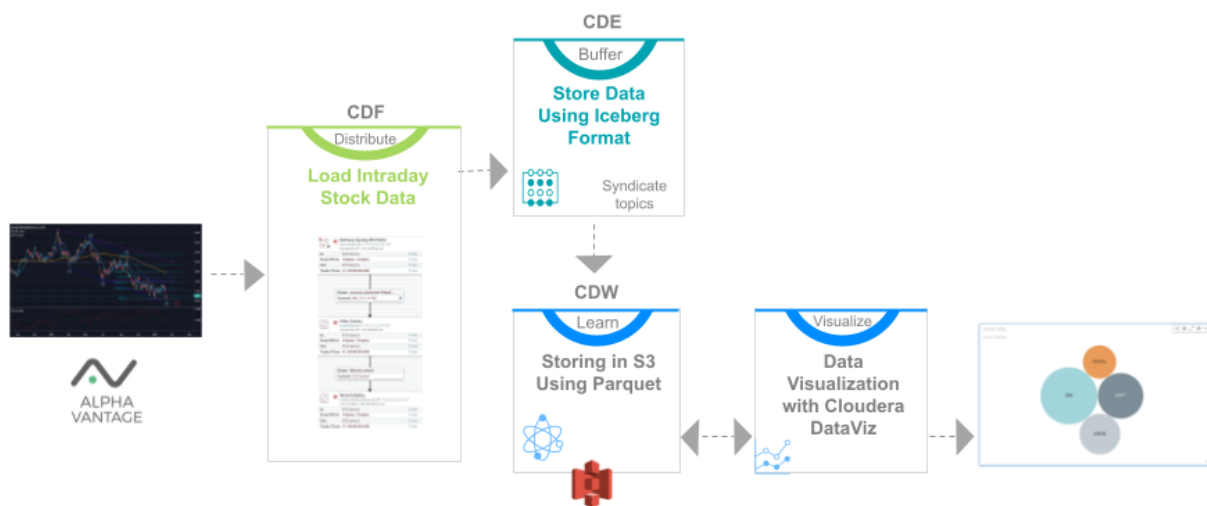
- Data ingestion and streaming—provided by ***Cloudera Data Flow (CDF)*** and ****Cloudera Data Engineering (CDE)***.
- Global data access, data processing and persistence—provided by ***Cloudera Data Hub (CDH)***.
- Data visualization with ***CDP Data Visualization***.

Cloudera DataFlow (CDF) is a scalable, real-time streaming analytics platform that ingests, curates, and analyzes data for key insights and immediate actionable intelligence. CDF's Flow Management is powered by Apache NiFi, a no-code data ingestion and management solution. Apache NiFi is a very mature open source solution meant for large scale, high velocity enterprise data ingestion use cases.

Cloudera Data Engineering (CDE) is a serverless service for Cloudera Data Platform that allows you to submit batch jobs to auto-scaling virtual clusters. CDE enables you to spend more time on

your applications, and less time on infrastructure. CDE allows you to create, manage, and schedule Apache Spark jobs without the overhead of creating and maintaining Spark clusters. With Cloudera Data Engineering, you define virtual clusters with a range of CPU and memory resources, and the cluster scales up and down as needed to run your Spark workloads, helping to control your cloud costs.

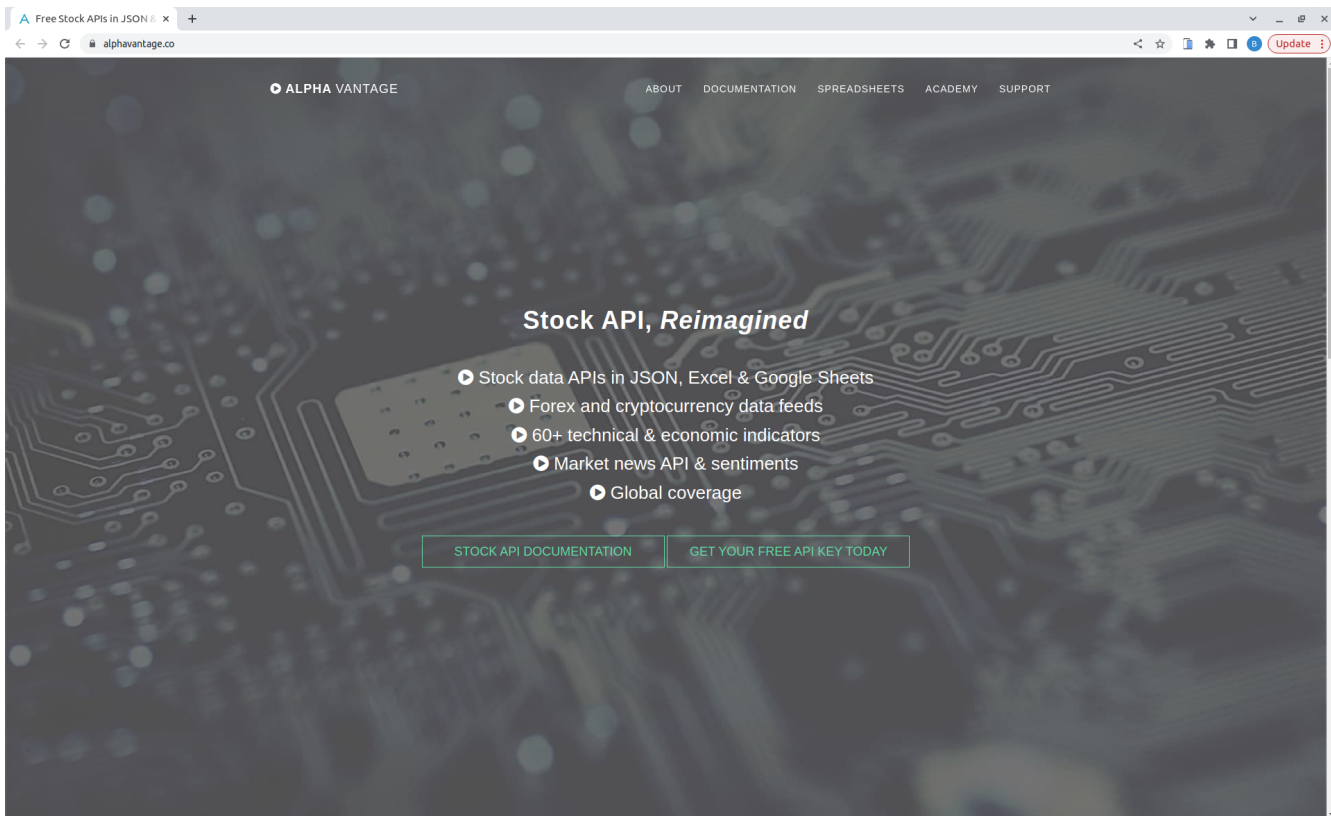
CDP Data Visualization enables data engineers, business analysts, and data scientists to quickly and easily explore data, collaborate, and share insights across the data lifecycle—from data ingest to data insights and beyond. Delivered natively as part of Cloudera Data Platform (CDP), Data Visualization delivers a consistent and easy to use data visualization experience with intuitive and accessible drag-and-drop dashboards and custom application creation.



Pre-requisites

1. Laptop with a supported OS (Windows 7 not supported) or Macbook.
2. A modern browser - Google Chrome (IE, Firefox, Safari not supported).
3. Wifi Internet connection.

Step 1: Get Alpha Vantage Key



A screenshot of a web browser showing the "Customer Support | Alpha Vantage" page. The URL is alphavantage.co/support/#api-key. The page has a dark sidebar on the left with links for "Alpha Vantage Support", "Claim your API key", and "Support". The main content area is titled "Claim your Free API Key". It contains a form with fields for "Which of the following best describes you" (set to "Student"), "Organization (e.g. company, university, etc.)" (set to "Cloudera"), "Email" (set to "guedes.bruno@gmail.com"), and a reCAPTCHA checkbox labeled "I'm not a robot". Below the form is a large green "GET FREE API KEY" button.

Claim your Free API Key

Claim your free key for the [Alpha Vantage Stock API](#) with lifetime access. We highly recommend that you use a legitimate email address - this is the primary way we will contact you for feature announcements and troubleshooting purposes (e.g. if you lose your API key).

Which of the following best describes you?

Student

Organization (e.g. company, university, etc.):

Cloudera

Email:

guedes.bruno@gmail.com

I'm not a robot reCAPTCHA
Powered by Google

GET FREE API KEY

Support

Frequently Asked Questions

I have got my API key. What's next?

The screenshot shows a web browser window with two tabs open: "Free Stock APIs in JSON" and "Customer Support | Alpha Vantage". The main content is the "Claim your API key" form on the alphavantage.co/support/#api-key page. The form asks for user information: "Which of the following best describes you?" (Investor), "Organization (e.g. company, university, etc.)", "Email:", and a reCAPTCHA field. A green "GET FREE API KEY" button is at the bottom. Below the form, a welcome message states: "Welcome to Alpha Vantage! Your API key is: RYPPVI4QIBDO8FFU. Please record this API key at a safe place for future data access."

Alpha Vantage Support

Claim your API key

Support

Which of the following best describes you?

Investor

Organization (e.g. company, university, etc.):

Email:

I'm not a robot reCAPTCHA
Privacy - Terms

GET FREE API KEY

Welcome to Alpha Vantage! Your API key is: RYPPVI4QIBDO8FFU. Please record this API key at a safe place for future data access.

Support

Frequently Asked Questions

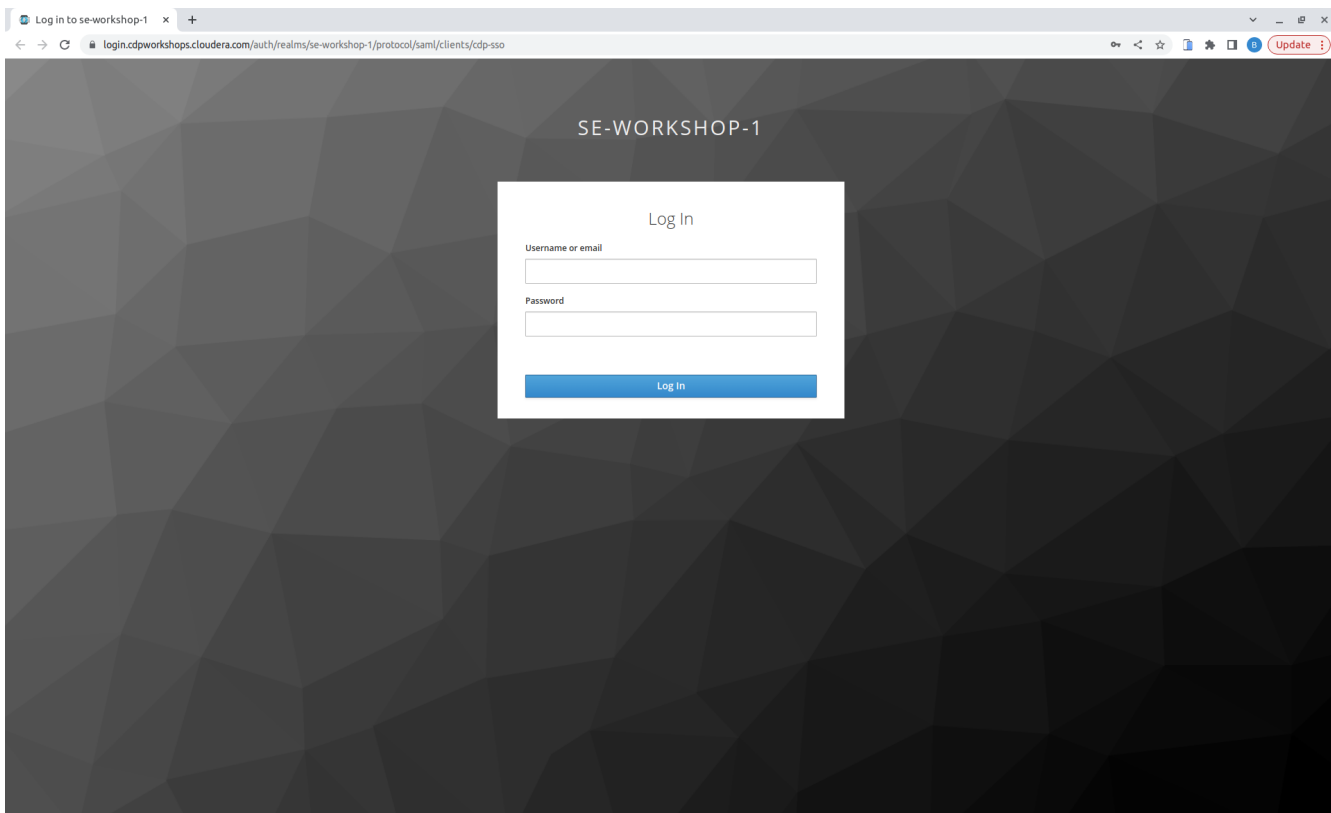
I have got my API key. What's next?
Welcome to Alpha Vantage! Getting started is easy:

- Our official API documentation includes detailed information and examples of our full API offerings. The open-source community has also developed over 600 libraries and wrappers for Alpha Vantage - you may want to give them a try.
- If you are a spreadsheet user (e.g., Excel or Google Sheets), please check out our dedicated spreadsheet add-ons.
- Looking for inspirations? The Alpha Academy has essential educational content in quantitative investing, machine learning, web development, and much more, all curated and delivered to you by industry experts.

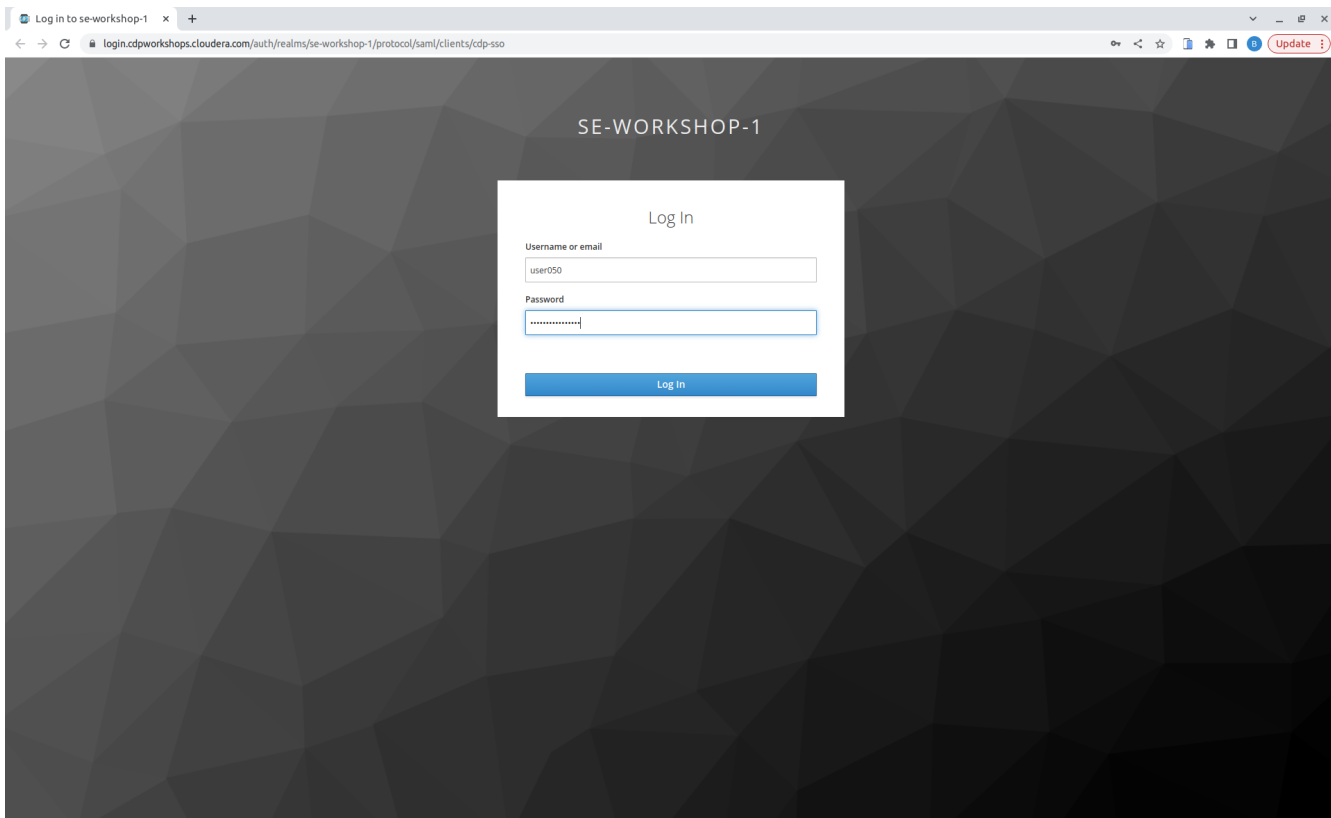
Are there usage/frequency limits for the API service?

Step 1: Access CDP Public Cloud Portal

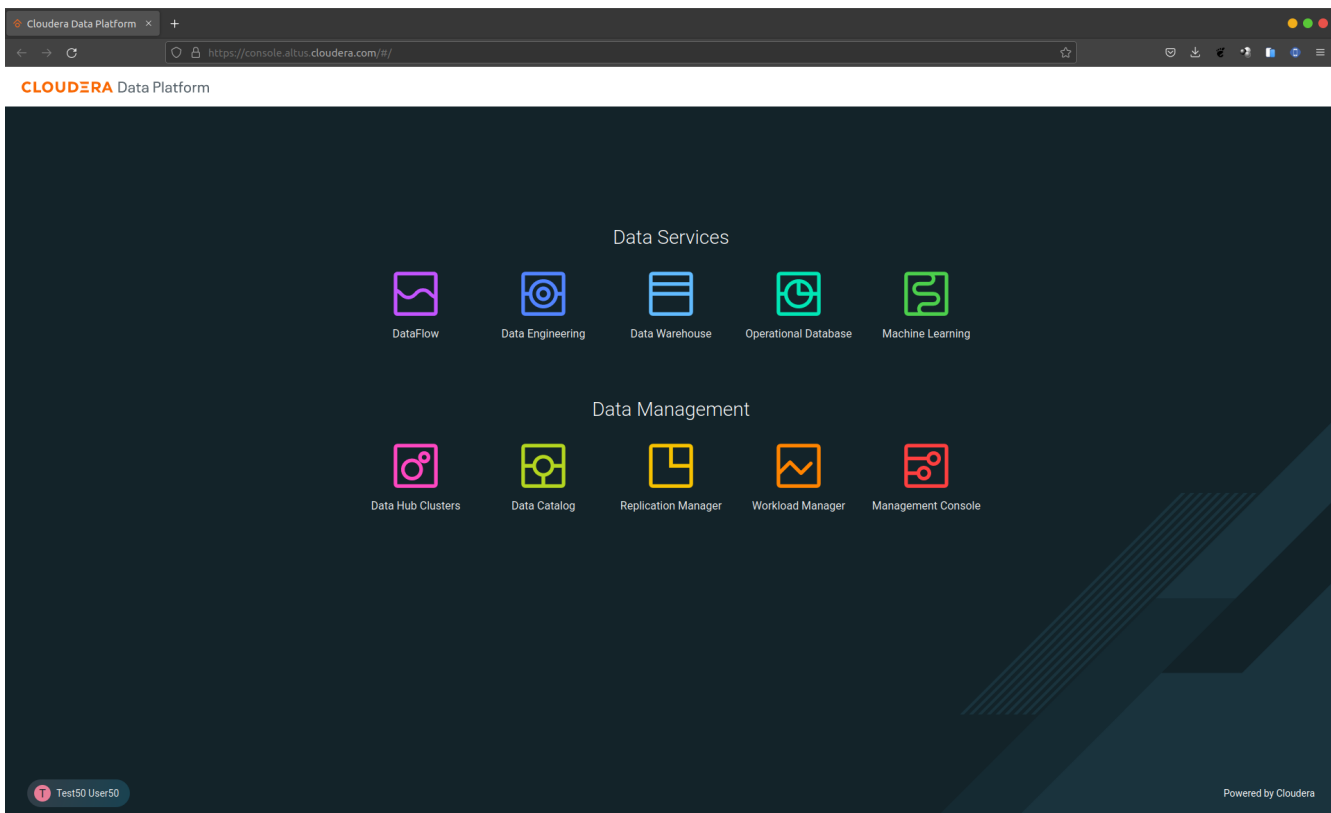
Please use the login url [Workshop login](#)



Enter the username and password shared by your instructor.



You should be able to get the following home page of CDP Public Cloud.



Step 2: Create the flow to ingest stock data via API to Object Storage

setWorkloadPasswordStep1

Cloud Management C × +

← → ↻ 🔒 https://console.us-west-1.cdp.cloudera.com/cloud/environments/list

CLOUDERA Management Console

Environments / List

1 Environments ⚙️

Search Start Environment Stop Environment Delete Create Data Hub Register Environment

Status	Name	Cloud Provider	Region	Data Lake	CDP Runtime Version	Time Created
Available	se-workshop-1-env 🛡️	aws	US East (Ohio)	Running	7.2.15	9/30/2022, 12:56:21 AM GMT+2

1 – 1 of 1 | < < > > | Items per page: 25

?

Help

Test50 User50

2.62.0-b150

Cloud Management C × +

Cloud DataFlow × +

← → ↻ https://console.us-west-1.cdp.cloudera.com/cloud/environments/list

CLOUDERA Management Console

Environments / List

1 Environments ⚙️

Search Start Environment Stop Environment Delete Create Data Hub Register Environment

Status	Name	Cloud Provider	Region	Data Lake	CDP Runtime Version	Time Created
Available	se-workshop-1-env 🛡️	aws	US East (Ohio)	Running	7.2.15	9/30/2022, 12:56:21 AM GMT+2

1 – 1 of 1 | < < > > | Items per page: 25

?

Help

Test50 User50 user050@localhost.com

Profile Log Out

2.62.0-b150

The screenshot shows the 'User Management' section of the Cloudera Management Console. A modal window titled 'Users / Test50 User50 / Workload Password' is open. It contains fields for 'Password' and 'Confirm Password', both set to '*****'. A note below states: 'If you use keytabs, you need to regenerate them after changing your workload password. You can do this from your user profile > Actions > Get Keytab.' A blue button labeled 'Set Workload Password' is at the bottom. The left sidebar lists various management options like Dashboard, Environments, Data Lakes, and User Management.

The screenshot shows the 'User Management' section of the Cloudera Management Console. The user profile for 'Test50 User50' is displayed. Key details include:

Name	Test50 User50
Email	user050@localhost.com
Workload User Name	user050
CRN	cm:altus:iam:us-west-1:e92015fb-c109-4a05-bb8a-07ba6e46c350
Tenant ID	e92015fb-c109-4a05-bb8a-07ba6e46c350
Identity Provider	se-workshop-1-keycloak-idp
Last Interactive Login	10/02/2022 11:43 PM CEST
Profile Management	View profile
Workload Password	Set Workload Password (Workload password is currently set)

Below the profile, there are tabs for 'Access Keys', 'Roles', 'Resources', 'Groups', and 'SSH Keys'. Under 'Access Keys', it says 'No access keys found.' and has a 'Generate Access Key' button. The left sidebar is identical to the first screenshot.

Step 3: Create the flow to ingest stock data via API to Object Storage

The screenshot shows the Cloudera Data Platform dashboard. At the top, there's a header bar with the title "Cloudera Data Platform" and a URL "console.cdp.cloudera.com/#/". Below the header is a dark-themed dashboard area. In the center, there are two main sections: "Data Services" and "Data Management".

Data Services:

- DataFlow (Icon: purple square with a wavy line)
- Data Engineering (Icon: blue square with a circular arrow)
- Data Warehouse (Icon: white square with a blue grid)
- Operational Database (Icon: green square with a blue circle)
- Machine Learning (Icon: orange square with a blue "S")

Data Management:

- Data Hub Clusters (Icon: blue square with a circular arrow)
- Data Catalog (Icon: blue square with a magnifying glass)
- Replication Manager (Icon: yellow square with a blue L-shape)
- Workload Manager (Icon: orange square with a blue line graph)
- Management Console (Icon: blue square with a circular arrow)

On the right side of the dashboard, there's a vertical sidebar with the text "D. Freitas" and a "Logout" button. At the bottom left, there's a user profile for "Bruno Guedes" and a link to "https://console.us-west-1.cdp.cloudera.com/dfx/". On the bottom right, it says "Powered by Cloudera".

Create a new CDF Catalog

The screenshot shows the Cloudera DataFlow interface. The left sidebar has navigation links: Dashboard, Catalog (which is selected), ReadyFlow Gallery, Functions, and Environments. The main content area is titled "Flow Catalog" and contains a table of flow definitions.

Name	Type	Versions	Last Updated	Action
Gab - Stocks Ingestion	Custom Flow Definition	1	2 days ago	>
Hello World	ReadyFlow	1	24 days ago	>
S3 to S3 Avro	ReadyFlow	2	a year ago	>
Saved S3 to S3 Avro	Custom Flow Definition	1	4 months ago	>
user50-stock-data	Custom Flow Definition	1	a day ago	>
Workshop - S3 to S3 Avro	Custom Flow Definition	1	4 months ago	>

At the bottom of the interface, there are buttons for "Items per page" (set to 10), "1 = 6 of 6", and navigation arrows (<<, <, >, >>).

The screenshot shows the Cloudera DataFlow interface with the 'Catalog' tab selected. A modal dialog titled 'Import Flow Definition' is open. In the 'Flow Name' field, 'user50-stock-data' is entered. The 'Flow Description' field contains the placeholder 'Add description'. Under 'NiFi Flow Configuration', a file named 'Stocks_Intraday_Alpha_Template.json' is selected. In the 'Version Comments' field, 'Initial Version' is typed. At the bottom right of the dialog are 'Cancel' and 'Import' buttons. The background shows a list of existing flows: 'Gab - Stocks Ingestion', 'Hello World', 'S3 to S3 Avro', 'Saved S3 to S3 Avro', 'user01-stock-data-cdf', and 'Workshop - S3 to S3 Avro'. To the right of the dialog is a table of flow versions with columns 'Versions', 'Last Updated', and a 'More' column.

Stocks_Intraday_Alpha_Template.json

The screenshot shows the Cloudera DataFlow interface with the 'Catalog' tab selected. A search bar at the top contains 'user50'. The search results table has columns 'Name', 'Type', 'Versions', and 'Last Updated'. One result is listed: 'user50-stock-data' (Custom Flow Definition, 1 version, last updated 27 seconds ago). The background shows the same list of flows as the previous screenshot. The 'Import Flow Definition' button is visible at the top right of the catalog area.

Deploy DataFlow

Cloudera DataFlow Update

console.us-west-1.cdp.cloudera.com/dfx/ui/#/flows/detailsflows/045520a-alce-45d4-957c-e607ec8344be?searchTerm=user50

CLOUDERA DataFlow

Flow Catalog

Dashboard Catalog ReadyFlow Gallery Functions Environments

Search bar: user50

Name: user50-stock-data

FLOW DESCRIPTION
No description specified
CRN # crn:cdp:df:us-west-1:e92015fb-c109-4a05-bb8a-07ba6e46c350:flow:user50-stock-data

Only show deployed versions

Version	Deployments
1	0

Deploy → **Download**

LAST UPDATE
2022-10-01 19:00 CEST by Test50 User50
"Initial Version"

CRN # crn:cdp:df:us-west-1:e92015fb-c109-4a05-bb8a-07ba6e46c350:flow:user50-stock-data/v.1

Cloudera DataFlow Update

dfx.8jhx1vcv.xfa-z-gdb4.cloudera.site/dfx/ui/#/flow-deployment-wizard/deployment-request/3347bcda-9c90-46b3-bd49-33f8b56aa022/flow-overview

se-workshop-1-env / New Deployment

1 Overview
2 NiFi Configuration
3 Parameters
4 Sizing & Scaling
5 Key Performance Indicators
6 Review

Overview

Deployment Name: user50-stock-data-cdf
 Deployment name is valid

Selected Flow Definition:

NAME	VERSION
user50-stock-data	1

Target Environment:

NAME
aws
se-workshop-1-env

Cancel **Next →**

Cloudera DataFlow Update

se-workshop-1-env / New Deployment

NiFi Configuration

- ① Overview
- ② **NiFi Configuration**
- ③ Parameters
- ④ Sizing & Scaling
- ⑤ Key Performance Indicators
- ⑥ Review

NiFi Runtime Version

CURRENT VERSION Latest Version (1.16.0.2.3.6.1-1)

Change Version

Autostart Behavior

Automatically start flow upon successful deployment

Inbound Connections

Allow NiFi to receive data

Custom NAR Configuration

This flow deployment uses custom NARs

Flow Definition: user50-stock-data v.1
Environment Deploying To: se-workshop-1-env
Deployment Name: user50-stock-data-cdf

Cancel ← Previous Next →

Cloudera DataFlow Update

se-workshop-1-env / New Deployment

Parameters

Data entered here never leaves the environment in your cloud account. Provide parameter values directly in the text input or upload a file for parameters that expect a file.

The selected flow definition references an external Default NiFi SSL Context Service. Hence, DataFlow will automatically create a matching SSL Context Service with a keystore and truststore generated from the target environment's FreeIPA certificate.

Intraday_Stocks_Parameters

CDP_Password: G

CDP_User: user50 G

S3 Path: stocks G

api_alpha_key: RE0BU7VE1RAHC0CQ G

stock_list: IBM
GOOGL
AMZN
MSFT

Flow Definition: user50-stock-data v.1
Environment Deploying To: se-workshop-1-env
Deployment Name: user50-stock-data-cdf

NiFi Configuration

NIFI_RUNTIME_VERSION: Latest Version (1.16.0.2.3.6.1-1)
AUTO-START FLOW: Yes
INBOUND CONNECTIONS: No
CUSTOM NAR CONFIGURATION: No

Cancel ← Previous Next →

Cloudera DataFlow +

[dfx.8jhx1vcv.xfa-z-gdb4.cloudera.site](#) / #/flow-deployment-wizard/deployment-request/a1e1df35-4ed9-4bf9-96c1-20dee33c7439/sizing-and-scaling

se-workshop-1-env / New Deployment

Overview

NiFi Configuration

Parameters

Sizing & Scaling

Key Performance Indicators

Review

Sizing & Scaling
Select the NiFi node size and the number of nodes provisioned for your flow.

NiFi Node Sizing

<input checked="" type="radio"/> Extra Small 2 vCores Per Node 4 GB Per Node	<input type="radio"/> Small 3 vCores Per Node 6 GB Per Node	<input type="radio"/> Medium 6 vCores Per Node 12 GB Per Node	<input type="radio"/> Large 12 vCores Per Node 24 GB Per Node

Number of NiFi Nodes

Auto Scaling

Min. Nodes: Max. Nodes:

Parameters

Intraday_Stocks_Parameters

- COP_PASSWORD *[Sensitive Value Provided]*
- COP_USER *bguedes*
- S3 PATH *stocks*
- APIALPHA_KEY *RE0BU7VE1RAHC0CQ*
- STOCK_LIST *IBM GOOGL AMZN MSFT*

Sizing and Scaling

NIFI NODE SIZING
Extra Small - 2 vCores and 4 GB Per Node

AUTO SCALING

Next →

Cloudera DataFlow +

[dfx.8jhx1vcv.xfa-z-gdb4.cloudera.site](#) / #/flow-deployment-wizard/deployment-request/a1e1df35-4ed9-4bf9-96c1-20dee33c7439/kpis

se-workshop-1-env / New Deployment

Overview

NiFi Configuration

Parameters

Sizing & Scaling

Key Performance Indicators
Set up KPIs to track specific performance metrics of a deployed flow. Click and drag to reorder how they are displayed.
[Learn more ↗](#)

Parameters

Intraday_Stocks_Parameters

- COP_PASSWORD *[Sensitive Value Provided]*
- COP_USER *bguedes*
- S3 PATH *stocks*
- APIALPHA_KEY *RE0BU7VE1RAHC0CQ*
- STOCK_LIST *IBM GOOGL AMZN MSFT*

Sizing and Scaling

NIFI NODE SIZING
Extra Small - 2 vCores and 4 GB Per Node

AUTO SCALING

Next →

Cloudera DataFlow Update

dfx.8jhxcv.xfaclaz.cloudera.site/dfx/ui/#/flow-deployment-wizard/deployment-request/3347bcda-9c90-46b3-bd49-33f8b56aa022/review

se-workshop-1-env / New Deployment

Overview

NiFi Configuration

Parameters

Sizing & Scaling

Key Performance Indicators

Review

Review

Overview

FLOW DEFINITION user50-stock-data v.1

ENVIRONMENT DEPLOYING TO se-workshop-1-env

DEPLOYMENT NAME user50-stock-data-cdf

NiFi Configuration

NIFI RUNTIME VERSION Latest Version (1.16.0.2.3.6.1-1)

AUTO-START FLOW Yes

INBOUND CONNECTIONS No

CUSTOM NAR CONFIGURATION No

Parameters

Intraday_Stocks_Parameters

CDP_PASSWORD [Sensitive Value Provided]

CDP_USER user50

S3 PATH stocks

APL_ALPHA_KEY RE0BU7VE1RAHC0CQ

STOCK_LIST IBM GOOGL AMZN MSFT

Sizing and Scaling

NIFI NODE SIZING Extra Small - 2 vCores and 4 GB Per Node

Cancel Deploy

Cloudera DataFlow Update

console.us-west-1.cdp.cloudera.com/dfe/ui/#/deployments/details/environments/a8a7915c-947b-45cf-b2a8-a5350050db4a/deployments/eefe98f8-25aa-4556-a814-bed3e5cbda3c/alerts

REFRESHED: 7 seconds ago

Dashboard

Filter By: STATUS All - 14 ENVIRONMENTS All - 3

Status	Name ↑
Deploying	user50-stock-data-cdf se-workshop-1-env

user50-stock-data-cdf
aws se-workshop-1-env

Manage Deployment

KPIs System Metrics **Alerts**

Active Alerts ?
No alerts to display.

Event History ?

SHOW ONLY: Info Warning Error

Provisioning NiFi Cluster	2022-10-01 19:06 CEST
Deployment Initiated	2022-10-01 19:06 CEST

Load More

Help Test50 User50
2.2.0-h2-b1

Screenshot of the Cloudera DataFlow Dashboard showing a single deployment named "user50-stock-data-cdf" in "Good Health". The dashboard includes filters for Status, Environments, Deployments, Processor Types, and Metrics Window, along with a table and a throughput chart.

Dashboard

Filter By: STATUS All - 14 ENVIRONMENTS All - 3 DEPLOYMENTS All - 1 PROCESSOR TYPES All - 41 METRICS WINDOW 30 Minutes

Status	Name ↑	Current Received	Current Sent	Data Throughput (Received/Sent)
Good Health	user50-stock-data-cdf se-workshop-1-env	0 B/s	0 B/s	642.00 B/s

REFRESHED: 2 seconds ago

Items per page: 10 | 1 - 1 of 1 | < < > >|

Help Bruno Guedes 2.2.0-h2-b1

View Nifi DataFlow

Screenshot of the Cloudera DataFlow Dashboard, identical to the one above, showing a single deployment named "user50-stock-data-cdf" in "Good Health". The dashboard includes filters for Status, Environments, Deployments, Processor Types, and Metrics Window, along with a table and a throughput chart.

Dashboard

Filter By: STATUS All - 14 ENVIRONMENTS All - 3 DEPLOYMENTS All - 1 PROCESSOR TYPES All - 41 METRICS WINDOW 30 Minutes

Status	Name ↑	Current Received	Current Sent	Data Throughput (Received/Sent)
Good Health	user50-stock-data-cdf se-workshop-1-env	0 B/s	0 B/s	642.00 B/s

REFRESHED: 2 seconds ago

Items per page: 10 | 1 - 1 of 1 | < < > >|

Help Bruno Guedes 2.2.0-h2-b1

Cloudera DataFlow

Dashboard

Filter By: STATUS All - 14 ENVIRONMENTS All - 3

Status	Name ↑
Good Health	user50-stock-data se-workshop-1-env

KPIs System Metrics Alerts

Deployment Information

FLOW DEFINITION	DEPLOYED BY
user50-stock-data V.1	Test50 User50
NODE COUNT	AUTO SCALING
1	Up to 3 nodes
CREATED ON	LAST UPDATED
2022-10-01 20:59 CEST	2022-10-02 23:27 CEST
NIFI VERSION	CRN #
1.16.0.2.3.6.1-1	crm:cdp:df:us-west-1:e92015fb-c109-4a05-bb8a-07...

No KPIs to display.

Set up key performance indicators to track specific aspects of your data flow to ensure it's operating as expected.

Learn more [Learn more](#)

Help Bruno Guedes 2.2.0-h2-b1

Cloudera DataFlow

Dashboard / se-workshop-1-env / user50-stock-data

Back to Deployment Details

Deployment Manager

STATUS	DEPLOYMENT NAME	FLOW DEFINITION	DEPLOYED BY
Good Health	user50-stock-data	user50-stock-data V.1	Test50 User50
NODE COUNT	AUTO SCALING	CREATED ON	LAST UPDATED
1	Up to 3 nodes	2022-10-01 20:59 CEST	2022-10-02 23:27 CEST
ENVIRONMENT	REGION	NIFI RUNTIME VERSION	CRN #
aws	US East (Ohio)	1.16.0.2.3.6.1-1	crm:cdp:df:us-west-1:e92015fb-c109-4a05-bb8a-07...

Actions

- View in NiFi
- Suspend flow
- Change NiFi Runtime Version
- Restart Deployment
- Terminate

Deployment Settings

KPIs and Alerts Sizing and Scaling Parameters NiFi Configuration

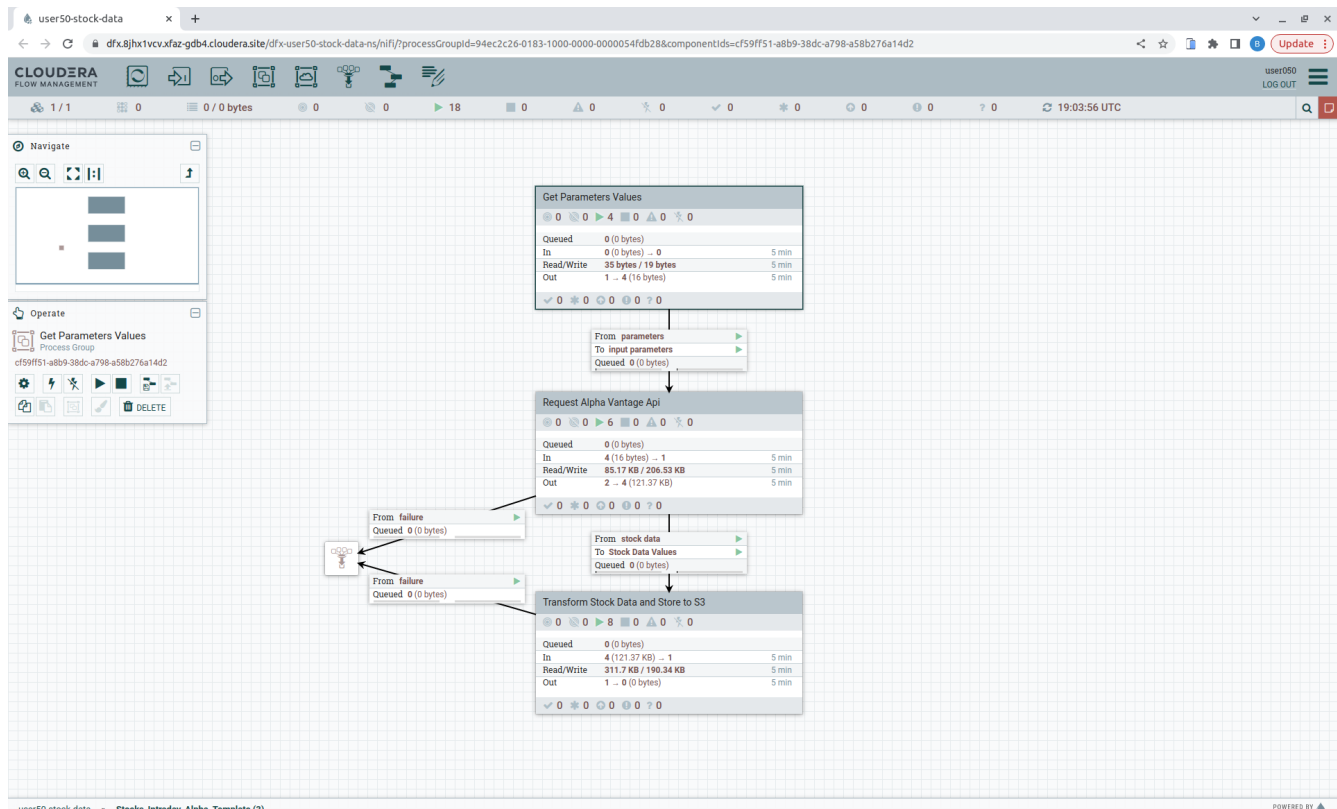
Key Performance Indicators

Set up KPIs to track specific performance metrics of a deployed flow. Click and drag to reorder how they are displayed.

Learn more [Learn more](#)

Add New KPI

Discard Changes Apply Changes View CLI Command



Create Iceberg Table

```

CREATE DATABASE stocks;

CREATE TABLE IF NOT EXISTS stocks.stock_intraday_1min (
    interv STRING,
    output_size STRING,
    time_zone STRING,
    open DECIMAL(8,4),
    high DECIMAL(8,4),
    low DECIMAL(8,4),
    close DECIMAL(8,4),
    volume BIGINT)
PARTITIONED BY (
    ticker STRING,
    last_refreshed string,
    refreshed_at string)
STORED AS iceberg;

```

Step 4: Process and Ingest Iceberg using CDE

Step 5: Query Iceberg Tables in Hue and Cloudera Data Visualization

```
DESCRIBE HISTORY stocks.stock_intraday_1min;
```

```
SELECT count(*), ticker
FROM stocks.stock_intraday_1min
FOR SYSTEM_VERSION AS OF <snapshotid>
GROUP BY ticker;
```