Cloudera Data Science Workbench

Cloudera Data Science Workbench Architecture Overview

Date published: 2020-02-28

Date modified:



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Contents

Architecture Overview	4
Cloudera Manager	4
Master Host.	
Worker Hosts	5
ML Runtimes	5
Cloudera Data Science Workbench Web Application	5
CDS 2.x Powered by Apache Spark	6

Architecture Overview

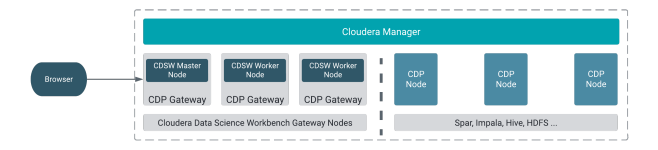


Important: The rest of this documentation assumes you are familiar with CDH and Cloudera Manager. If not, make sure you read the documentation for CDH and Cloudera Manager before you proceed.

Cloudera Manager

Cloudera Manager is an end-to-end application used for managing CDP clusters. When a CDP service (such as Impala, Spark, etc.) is added to the cluster, Cloudera Manager configures cluster hosts with one or more functions, called roles.

In a Cloudera Manager cluster, a gateway role is one that designates that a host should receive client configuration for a CDP service even though the host does not have any role instances for that service running on it. Gateway roles provide the configuration required for clients that want to access the CDP cluster. Hosts that are designated with gateway roles for CDP services are referred to as gateway hosts.



Cloudera Data Science Workbench runs on one or more dedicated gateway hosts on CDP clusters. Each of these hosts has the Cloudera Manager Agent installed on them. The Cloudera Management Agent ensures that Cloudera Data Science Workbench has the libraries and configuration necessary to securely access the CDP cluster.

Cloudera Data Science Workbench does not support running any other services on these gateway hosts. Each gateway host must be dedicated solely to Cloudera Data Science Workbench. This is because user workloads require dedicated CPU and memory, which might conflict with other services running on these hosts. Any workloads that you run on Cloudera Data Science Workbench hosts will have immediate secure access to the CDP cluster.

From the assigned gateway hosts, one will serve as the master host while others will serve as worker hosts.

Master Host

The master host keeps track of all critical persistent and stateful data within Cloudera Data Science Workbench. This data is stored at /var/lib/cdsw.

Project Files

Cloudera Data Science Workbench uses an NFS server to store project files. Project files can include user code, any libraries you install, and small data files. The master host provides a persistent filesystem which is exported to worker hosts using NFS. This filesystem allows users to install packages interactively and have their dependencies and code available on all Cloudera Data Science Workbench nodes without any need for synchronization. The files for all the projects are stored on the master host at /var/lib/cdsw/current/projects. When a job or session is launched, the project's filesystem is mounted into an isolated Docker container at /home/cdsw.

• Relational Database

The Cloudera Data Science Workbench uses a PostgreSQL database that runs within a container on the master host at /var/lib/cdsw/current/postgres-data.

Livelog

Cloudera Data Science Workbench allows users to work interactively with R, Python, and Scala from their browser and display results in realtime. This realtime state is stored in an internal database called Livelog, which stores data on the master host at /var/lib/cdsw/current/livelog. Users do not need to be connected to the server for results to be tracked or jobs to run.

Worker Hosts

While the master host stores the stateful components of the Cloudera Data Science Workbench, the worker hosts are transient. These can be added or removed as needed, which gives you flexibility with scaling the deployment. As the number of users and workloads increases, you can add more worker hosts to Cloudera Data Science Workbench over time.



Note: For proof-of-concept deployments, you can deploy a 1-host cluster with just a Master host. The Master host can run user workloads just as a worker host can when required for demonstration purposes. For production deployments, you must have a reserved, dedicated master host and separate worker host(s).

Even on multi-host deployments, the Master host doubles up to perform both functions: those of the Master, and those of a worker. Starting with version 1.4.3, multi-host deployments can be customized to reserve the Master only for internal processes while user workloads are run exclusively on workers. For details, see Reserving the Master Host for Internal CDSW Components.

ML Runtimes

ML Runtimes are responsible for running data science workloads and intermediating access to the underlying cluster.

CDSW allows you to run any code via an interactive session, scheduled job, or deployed model or application. Data Scientists can use interactive sessions to explore data, or develop a model. They can create jobs and schedule them to run at specified times or productionize their work as a model to provide a REST endpoint or as an application that offers an interactive data dashboard for business users. All of these workloads run inside an ML Runtime container on top of Kubernetes.

Cloudera ML Runtimes are purpose built to serve a specific use-case. They are available with a single editor (for example, Workbench, Jupyterlab), ship a single language Kernel (for example, Python 3.8 or R 4.0), and have a set of UNIX tools and utilities or language libraries and packages.

There is a wide range of supported Runtimes out-of-the-box that cover the large majority of Data Science use-cases, but any special requirements can be satisfied by building a custom ML Runtime container image.

CDSW also supports quota management for CPU, GPU, and memory to limit the amount of resources users have access to within the CDSW workspace.

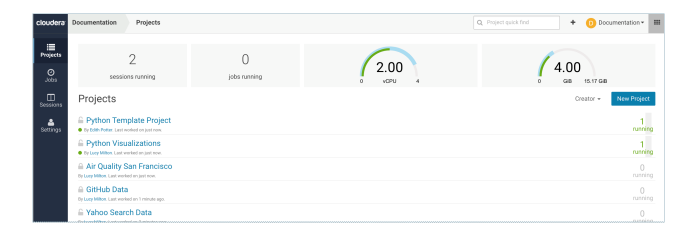
Before ML Runtimes, CDSW offered similar functionalities via Legacy Engines. These deprecated container images followed a monolithic architecture, all kernels (Python, R, Scala), and all seemingly useful packages and libraries were included in the image.

Cloudera Data Science Workbench Web Application

The Cloudera Data Science Workbench web application is typically hosted on the master host, at http://c dsw.

The web application provides a rich GUI that allows you to create projects, collaborate with your team, run data science workloads, and easily share the results with your team. For a quick demonstration, either watch this video or read the Quickstart Guide.

You can log in to the web application either as a site administrator or a regular user. See the Administration and User Guides respectively for more details on what you can accomplish using the web application.



CDS 2.x Powered by Apache Spark

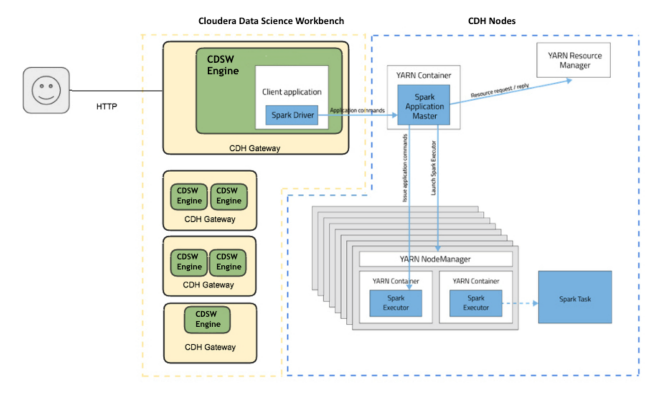
Apache Spark is a general purpose framework for distributed computing that offers high performance for both batch and stream processing. It exposes APIs for Java, Python, R, and Scala, as well as an interactive shell for you to run jobs.



Important: The rest of this topic assumes you are familiar with Apache Spark and CDS 2.x Powered by Apache Spark. If not, make sure you read the CDS 2.x documentation before you proceed.

Cloudera Data Science Workbench provides interactive and batch access to Spark 2. Connections are fully secure without additional configuration, with each user accessing Spark using their Kerberos principal. With a few extra lines of code, you can do anything in Cloudera Data Science Workbench that you might do in the Spark shell, as well as leverage all the benefits of the workbench. Your Spark applications will run in an isolated project workspace.

Cloudera Data Science Workbench's interactive mode allows you to launch a Spark application and work iteratively in R, Python, or Scala, rather than the standard workflow of launching an application and waiting for it to complete to view the results. Because of its interactive nature, Cloudera Data Science Workbench works with Spark on YARN's client mode, where the driver persists through the lifetime of the job and runs executors with full access to the CDH cluster resources. This architecture is illustrated the following figure:



More resources:

- Documentation for CDS 2.x Powered by Apache Spark
- Apache Spark 2 upstream documentation