Cloudera Streaming Analytics 1.6.2

# Installation

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https://docs.cloudera.com/

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# **Installing CSD and parcel**

For installing Cloudera Streaming Analytics (CSA), you need to upload the downloaded Flink and SQL Stream Builder (SSB) Custom Service Descriptor (CSD) files to the default CSD directory, and add the CSA parcel to your cluster using Cloudera Manager.

## Before you begin

• Download the Flink and SSB CSD and parcel files.

For more information about download Flink and SSB artifacts, see the Download location section.

Install CDP Private Cloud Base.

For more information about installing CDP Private Cloud Base and Cloudera Manager, see the CDP Private Cloud Base documentation.

## **Procedure**

1. Place the CSD files in the /opt/cloudera/csd/ folder (default CSD directory).

wget -P /opt/cloudera/csd/ https://user:password@archive.cloudera.com/p/ csa/1.6.2.0/csd/FLINK-1.14.0-csa1.6.2.0-cdh7.1.7.0-551-23013538.jar

```
wget -P /opt/cloudera/csd/ https://user:password@archive.clouder
a.com/p/csa/1.6.2.0/csd/SQL_STREAM_BUILDER-1.14.0-csa1.6.2.0-
cdh7.1.7.0-551-23013538.jar
```

Cloudera Manager automatically detects the CSD files.

2. Change the ownership of the CSD files.

```
chown cloudera-scm:cloudera-scm /opt/cloudera/csd/FLINK-1.14.0-csal.6.2.0-cdh7.1.7.0-551-23013538.jar
```

chown cloudera-scm:cloudera-scm /opt/cloudera/cs d/SQL\_STREAM\_BUILDER-1.14.0-csa1.6.2.0-cdh7.1.7.0-551-23013538.jar

3. Restart Cloudera Manager and CMS services for the changes to take effect.

systemctl restart cloudera-scm-server

- 4. Log into Cloudera Manager.
- 5. Select Parcels on the Home > Hosts tab in the main navigation bar.
- 6. Click on Parcel Repositories & Network Settings tab.
- 7. Add the new Remote Parcel Repository URL for CSA.

https://user:password@archive.cloudera.com/p/csa/1.6.2.0/parcels/



**Note:** Make sure that the Remote Parcel Repository URL uses HTTPS link. To install a different version of the parcel, you can change the URL as needed.

- **8.** Enter your download credentials to HTTP authentication username override for Cloudera Repositories and HTTP authentication password override for Cloudera Repositories.
- 9. Click Save & Verify Configuration to commit the change.
- 10. Click Close.

You are redirected to the Parcels page.

- 11. Search for Flink, and click Download to download the parcel to the local repository.
- 12. After the download is completed, click Distribute to distribute the parcel to all clusters.
- 13. After the parcel is distributed, click Activate to activate the parcel.
- **14.** Click OK when confirmation is required.

For more details, follow the standard procedure from the GUI or the API.

### Results

You have added the Flink and SSB CSD files, and the parcel to your cluster.

### What to do next

Add Flink as a service in Cloudera Manager. After adding Flink as a service, you are able to add SSB service to your cluster. Related Information

Installing CDP Private Cloud Base Add Flink as a Service

# Adding Flink as a Service

You need to use the Add Service wizard in Cloudera Manager to include the Flink service on your cluster. When assigning roles, you must install Flink, HDFS, and YARN roles on the same node from where the Flink jobs are submitted.

## Before you begin

- Make sure that the Flink CSD file is in the /opt/cloudera/csd folder.
- Make sure that the CSA parcel is added to Cloudera Manager.
- Check that the following components are installed on your cluster:

Mandatory components	Optional components
YARN	Kafka
HDFS	HBase
Zookeeper	Schema Registry
	Streams Messaging Manager
	Kudu
	Hive
	Atlas

## Procedure

- **1.** Open Cloudera Manager.
- 2. On the Home screen, select the drop-down menu to the right of your cluster.
- 3. Select Add Service.
- **4.** From the list, select Flink as the type of service, then click Continue. The Add Service wizard is displayed.
- 5. Choose HBase and Hive as Optional dependency if needed for the source and sink solution, then click Continue.

6. Assign the Flink Dashboard role to one of the hosts, and the Flink Gateway role to every host.



Note:

Make sure that you installed Flink, HDFS, and YARN Gateway roles on the same machine that will be used to submit Flink jobs. The Flink Dashboard role also depends on having HDFS client configurations on the same machine. The HDFS client configurations can either be provided by an HDFS daemon role implicitly or can be deployed by an HDFS Gateway role explicitly.

- 7. Click Continue.
- 8. Review the changes needed for your service.

You can leave this page blank as the settings can be configured after the Flink service is added. You can configure the security settings at Flink > Configuration > Security.

- 9. Click Continue and wait until the first run of the Flink service is completed.
- 10. Click Continue and then Finish.

OI CLOUDERA Manager	Add Service to Clu	ster 1	CDEP Deployment from 2021-Oct-27 02:30	
		Select the type of service	you want to add.	
		Service Type	Description	
		ADLS Connector	The ADLS Connector Service provides key management for accessing ADLS Gen1 accounts and ADLS Gen2 containers from the clusters.	
		Atlas	Apache Atlas provides a set of metadata management and governance services that enable you to find, organize, and manage data assets. This service requires Kerberos.	
		O Ore Configuration	Core Configuration contains settings used by most services. Required for clusters without HDFS.	
		🔿 🚸 Cruise Control	Cruise Control simplifies the operation of Kafka clusters automating workload rebalancing and self-healing.	
		🔿 🔹 Data Analytics Studio	Data Analytics Studio is the one stop shop for Apache Hive warehousing. Query, optimize and administrate your data with this powerful interface.	
		🔿 🍓 Flink	Apache Flink is a framework and distributed processing engine for stateful computations over unbounded and bounded data streams.	
		O 🔺 HBase	Apache HBase is a highly scalable, highly resilient NoSQL OLTP database that enables applications to leverage big data.	
		O Ø HDFS	Apache Hadoop Distributed File System (HOFS) is the primary storage system used by Hadoop applications. HDFS creates multiple replicas of data blocks and distributes them on compute hosts throughout a cluster to enable reliable, extremely rapid computations.	
普 Parcels 粟 Running Commands		🔿 😵 Hive	Apache Hive is a SQL based data warehouse system. In CDH 6 and earlier, this service includes Hive Metastore and HiveServer2. In Cloudera Runtime 7.0 and later, this service only includes the Hive Metastore; HiveServer2 and other components of the Hive execution engines are part of the Hive on Tez service.	
Support		🔿 🛭 🐐 Hive on Tez	Hive on Tez is a SQL query engine using Apache Tez.	
(A) admin		O 🖶 Hue	Hue is the leading SQL Workbench for optimized, interactive query design and data exploration.	
7.4.4 《		Cancel	← Back Continue →	

## Results

You have added Flink as a service in Cloudera Manager. Related Information Installing CSD and parcel Add SSB as a Service

## Setting up your HDFS Home directory

You need an HDFS Home directory to store temporary logs and data of your application to run a Flink job. You must set up the HDFS Home directory for your user to avoid error when using Flink.

## About this task

To run a Flink job, your HDFS Home directory has to exist. If it does not exist, you receive an error message similar to the following:

Permission denied: user=\$USER\_NAME, access=WRITE, inode="/user".

### Procedure

Create HDFS Home directory. Ask your HDFS administrator to perform the following (or obtain HDFS administrator role).

Options	Command
Kerberos enabled	kinit hdfs
	hdfs dfs -mkdir /user/\$USER_NAME
	hdfs dfs -ch own <i>\$USER_NAME:\$USER_NAME /</i> us er <i>/\$USER_NAME</i>
Kerberos disabled	HADOOP_USER_NAME=hdfs hdfs dfs -mkdi r /user/ <i>\$USER_NAME</i>
	HADOOP_USER_NAME=hdfs hdfs dfs - chown <i>\$USER_NAME:\$USER_NAME /</i> us er <i>/\$USER_NAME</i>

In case of an enterprise environment, you can use Hue to set up the Home directory by enabling automatic synchronization for users. For more information, see the Cloudera Runtime documentation.

## Setting the Java executable for the Flink client

To avoid error when using Flink, you must set the Java\_home environment manually through the command line for the Flink clients. The configuration in Cloudera Manager only applies to services, and not to clients.

### About this task

Cloudera Manager offers a configuration for the JAVA\_HOME environment variable under Hosts > All Hosts > Configuration . However, this only applies to services (for example YARN NodeManager or Flink HistoryServer) and does not propagate to clients such as the JVM created locally by the Flink executable. JVM uses the Bigtop utility under /usr/bin/bigtop-detect-javahome to automatically detect the JAVA\_HOME.

### Procedure

Set a fixed value for JAVA\_HOME:

```
> cat /etc/default/bigtop-utils
export JAVA_HOME=/usr/java/default
```

Note:

Cloudera recommends providing the same value set in Cloudera Manager. It is also recommended to set it uniformly on all the nodes to avoid confusion. This is a known issue in the Cloudera Community.

# **Configuring databases for SSB**

Before adding SQL Stream Builder (SSB) as a service to your cluster, you need to manually configure the databases to use SSB. The databases are used to store the metadata information of the Streaming SQL Console and the Materialized Views.

SSB supports the following databases:

Database	Streaming SQL Console	Materialized View Engine
MySQL/MariaDB	Supported	Not supported
PostgreSQL	Supported	Supported
Oracle DB	Supported	Not supported

For more information about the supported versions of the databases, see the CSA-specific System Requirements.

## Setting up MySQL/MariaDB database for SSB

After installing MySQL/MariaDB server, you must rename the JDBC connector, and create a database with credentials for SQL Stream Builder (SSB) to be able to install the service on your cluster. You also must install the MySQL Python connector to integrate with the Streaming SQL Console.

### Before you begin

You need to install and configure MySQL or MariaDB based on which one you plan to use, before setting up the databases for SSB. To install and configure MySQL or MariaDB, you must complete the basic steps mentioned in the Private Cloud Base documentation.

- Install and configure MySQL for Cloudera Software
- Install and configure MariaDB for Cloudera Software

## Installing the MySQL JDBC connector

- 1. Download the MySQL JDBC Driver from the MySQL website.
- 2. Extract the JDBC driver JAR file from the downloaded file with the following command:

tar zxvf mysql-connector-java-8.0.27.tar.gz

3. Rename the JDBC jar file to mysql-connector-java.jar.

mv mysql-connector-java-8.0.27-bin.jar mysql-connector-java.jar

4. Copy the MySQL JDBC jar file to your host.

This host must be the same host where you plan to assign the Streaming SQL Console service role. The service roles are assigned as a next step when installing SQL Stream Builder as a service in Cloudera Manager.

scp <location>/mysql-connector-java.jar root@<your\_hostname>:

You will be prompted to provide your password.

5. Access the host on your cluster.

This host must be the same host where you have added the JDBC jar file.

ssh root@<your\_hostname>

You will be prompted to provide your password.

6. Copy the MySQL JDBC jar file to /usr/share/java folder using the following command.

sudo mkdir -p /usr/share/java
sudo cp <location>/mysql-connector-java.jar /usr/share/java

7. Check if the MySQL connector is in the folder with ls command.

## Creating MySQL/MariaDB database for SSB

**1.** Access a host on your cluster.

This host must be the same host where you plan to assign the Streaming SQL Console service role. The service roles are assigned as a next step when installing SQL Stream Builder as a service in Cloudera Manager.

ssh root@<your\_hostname>

You will be prompted to provide your password.

2. Log in as the root user to MySQL:

```
mysql -u root -p
Enter password:
```

**3.** Create databases for the Streaming SQL Console:

```
CREATE DATABASE ssb_admin DEFAULT CHARACTER SET utf8 DEFAULT COLLATE utf 8_general_ci;
```

4. Grant all privileges for the database:

GRANT ALL ON ssb\_admin.\* TO 'ssb\_admin'@'%' IDENTIFIED BY '<password>';

5. Confirm that you have created the Streaming SQL Console database:

SHOW DATABASES;

## Setting up PostgreSQL database for SSB

After installing PostgreSQL server, you must rename the JDBC connector, and create a database with credentials for SQL Stream Builder (SSB) before installing the service on your cluster. You also must install the PostgreSQL Python connector to integrate with the Streaming SQL Console.

Before you begin

You need to install and configure PostgreSQL, before setting up the databases for SSB. To install and configure PostgreSQL, you must complete the basic steps mentioned in the Private Cloud Base documentation.

• Install and configure PostgreSQL for Cloudera Software

## Installing the PostgreSQL JDBC connector

- 1. Download the PostgreSQL JDBC Driver from the PostgreSQL website.
- 2. Rename the JDBC jar file to postgresql-connector-java.jar.

mv postgresql-jdbc.jar postgresql-connector-java.jar

3. Copy the PostgreSQL JDBC jar file to your host.

This host must be the same host where you plan to assign the Streaming SQL Console service role. The service roles are assigned as a next step when installing SQL Stream Builder as a service in Cloudera Manager.

```
scp <location>/postgresql-connector-java.jar root@<your_hostname>:
```

You will be prompted to provide your password.

4. Access the host on your cluster.

This host must be the same host where you have added the JDBC jar file.

```
ssh root@<your_hostname>
```

You will be prompted to provide your password.

5. Copy the PostgreSQL JDBC jar file to /usr/share/java folder using the following command:

```
sudo mkdir -p /usr/share/java
sudo cp <location>/postgresql-connector-java.jar /usr/share/java
```

6. Check if the PostgreSQL connector is in the folder with ls command.

## Creating PostgreSQL database for SSB

1. Access a host on your cluster.

This host must be the same host where you plan to assign the Materialized Views Engine and Streaming SQL Console service role. The service roles are assigned as a next step when installing SQL Stream Builder as a service in Cloudera Manager.

ssh root@<your\_hostname>

You will be prompted to provide your password.

2. Connect to PostgreSQL:

sudo -u postgres psql

3. Create a database for the SQL Stream Builder metadata:

CREATE ROLE ssb\_admin LOGIN PASSWORD '<password>'; CREATE DATABASE ssb\_admin OWNER ssb\_admin ENCODING 'UTF8';

4. Create a database for the Materialized View Engine:

CREATE ROLE ssb\_mve LOGIN PASSWORD 'password>';
CREATE DATABASE ssb\_mve OWNER ssb\_mve ENCODING 'UTF8';

5. Confirm that you have created the Streaming SQL Console and Materialized View Engine database using the \l command.

## Setting up Oracle database for SSB

After installing Oracle database server, you must rename the JDBC connector, and create a database with credentials for SQL Stream Builder (SSB) before installing the service on your cluster. You also must install the Oracle Python connector to integrate with the Streaming SQL Console.

Before you begin

You need to install and configure Oracle database, before setting up the databases for SSB. To install and configure Oracle DB, you must complete the basic steps mentioned in the Private Cloud Base documentation.

• Install and configure Oracle Database for Cloudera Software

## Installing the Oracle JDBC connector

1. Download the Oracle JDBC Driver from the Oracle website.

2. Rename the JDBC jar file to oracle-connector-java.jar.

mv ojdbc8-19.3.0.0.jar oracle-connector-java.jar

3. Copy the Oracle JDBC jar file to your host.

This host must be the same host where you plan to assign the Streaming SQL Console service role. The service roles are assigned as a next step when installing SQL Stream Builder as a service in Cloudera Manager.

scp <location>/oracle-connector-java.jar root@<your\_hostname>:

You will be prompted to provide your password.

**4.** Access the host on your cluster.

This host must be the same host where you have added the JDBC jar file.

ssh root@<your\_hostname>

You will be prompted to provide your password.

5. Copy the Oracle JDBC jar file to /usr/share/java folder using the following command:

```
sudo mkdir -p /usr/share/java
sudo cp <location>/oracle-connector-java.jar /usr/share/java
sudo chmod 644 /usr/share/java/oracle-connector-java.jar
```

6. Check if the Oracle connector is in the folder with ls command.

## **Creating Oracle database for SSB**

1. Access a host on your cluster.

This host must be the same host where you plan to assign the Streaming SQL Console service role. The service roles are assigned as a next step when installing SQL Stream Builder as a service in Cloudera Manager.

ssh root@<your\_hostname>

You will be prompted to provide your password.

2. Log in to the Oracle client:

```
sqlplus system@localhost
Enter password: *****
```

3. Create a user and schema for Streaming SQL Console:

```
create user ssb_admin identified by <password> default tablespace ssb_ad
min;
grant CREATE SESSION to ssb_admin;
grant CREATE TABLE to ssb_admin;
grant CREATE SEQUENCE to ssb_admin;
grant EXECUTE on sys.dbms_lob to ssb_admin;
```

**4.** Grant a quota on the ssb\_admin tablespace where the tables will be created:

ALTER USER ssb\_admin quota 100m on ssb\_admin;

You can also create unlimited space with the following command:

ALTER USER ssb\_admin quota unlimited on ssb\_admin;

5. Confirm that you have created the Streaming SQL Console and Materialized View Engine database using the \l command.

# Adding SSB as a service

You need to use the Add Service wizard in Cloudera Manager to have the SQL Stream Builder (SSB) service on your cluster.

## Before you begin

- Make sure that the SSB CSD file is in the /opt/cloudera/csd folder.
- Make sure that the CSA parcel is added to Cloudera Manager.
- Make sure that you have installed and configured the SSB databases correctly, and installed the required Java drivers as well.
- Check that the following components are installed on your cluster:

Mandatory components	Optional components
Flink	Schema Registry
Kafka	Kudu
	Hive

## Procedure

- **1.** Open Cloudera Manager.
- 2. On the Home screen, select the drop-down menu to the right of your cluster.
- 3. Select Add Service.
- **4.** From the list, select SQL Stream Builder as the type of service, then click Continue. The Add Service wizard launches.
- **5.** Assign the SQL Stream Engine, Materialized View Engine, and SQL Stream Console service roles to hosts, then click Continue.

You need to assign the service roles based on where you have created the databases, and where you have assigned the Flink and Kafka roles.

6. Connect the SSB service to a database.



**Important:** You must install and configure MySQL/MariaDB, PostgreSQL or Oracle database before adding SSB as a service. In case you did not set up any database for your cluster, see the Configuring databases for SSB documentation.

a) Select MySQL, PostgreSQL or Oracle as the type of database.



**Important:** If you plan to use Materialized Views in SSB, you must install PostgreSQL database.

b) Choose the host on which you want to add the database.

You must add the databases to the same host where you have assigned the service roles.

- c) Provide a name to the database.
- d) Provide the user and password of the created database.
- e) Click Test connection.

### Setup Database

Configure and test database connections. If using custom databases, create the databases first according to the Installing and Configuring an External Database section of the Installation Guide C<sup>2</sup>.

SQL Stream Builder			✓ Successful
Туре		Database Hostname	Database Name
PostgreSQL	~	docs-test-1.vpc.cloudera.com	ssb_admin
Username ssb_admin		Password	

	Show Passw	vord
т	Toot Connocti	on

7. Review the changes needed for your service.

In case you are using MySQL or Oracle for Streaming SQL Console, and PostgreSQL for Materialized Views, you will be prompted to provide information about the database for Materialized View Engine. Provide the database hostname with the default port, your user and password in the Materialized View Engine fields.

DB Connector Jar Directory db_connector_jar_dir & db_connector_jar_dir	SQL Stream Builder (Service-Wide) /usr/share/java/	()
Database URL (JDBC) ssb.mve.datasource.url	Materialized View Engine Default Group 🥲 Undo	0
Database User ssb.mve.datasource.username © ssb.mve.datasource.username	Materialized View Engine Default Group 🕲 Undo	0
Database Password ssb.mve.datasource.password © ssb.mve.datasource.password	Materialized View Engine Default Group 🗢 Undo	0
Streaming SQL Console External Lib Path console.external.python.lib.path © console.external.python.lib.path	Streaming SQL Console Default Group //usr/share/python3	0



**Note:** You can configure the security properties for SQL Stream Builder in this step, or after adding the service in the Configuration page. For more information about configuring security, see the Manage security documentation for SQL Stream.

- 8. Click Continue and wait until the first run of the SSB service is completed.
- 9. Click Continue and then Finish.

			the needed partonn, this served requires relation.
Manager	0	) 🦁 Ranger KMS	Apache Ranger KMS is a Key Management Server. This service is backed by a database for key storage.
	0	) 🧑 Ranger KMS with Key Trustee Server	Apache Ranger KMS is a Key Management Server. This service is backed by Cloudera Navigator Key Trustee Server for enterprise-grade key storage and protection.
	0	) 🧑 Ranger RMS	Ranger Resource Mapping Server is a component of Ranger service for fetching, persisting and serving metadata mappings from Hive Metastore Server. This service requires Hive.
	0	) 😁 \$3 Connector	The S3 Connector Service securely provides a single set of AWS credentials to Hive, Impala and Hue. This enables Hue administrators to browse the S3 filesystem and Hive/Impala users to query S3- backed tables without directly providing them AWS credentials, subject to having the proper permissions defined via Ranger. The S3 Connector only supports the S3A protocol.
倍 Parcels ▼ Running Commands	۲	) 😤 SQL Stream Builder	Streaming SQL Powered by Apache Flink
	0	) SQOOP_CLIENT	Apache Sqoop is a CLI-based tool for efficient and reliable bulk transfers of data between relational databases and HDFS, or cloud object stores including Amazon S3 and Microsoft ADLS.
	0	)  Schema Registry	Schema Registry is a shared repository of schemas that allows applications to flexibly interact with each other. A common Schema Registry provides end-to-end data governance and introduces operational efficiency by saving and retrieving reusable schema, defining relationships between schemas and enabling data providers and consumers to evolve at different speeds.
	0	) 🧐 Solr	Apache Solr is a highly scalable, distributed service for indexing and relevance-based exploring of all forms of data.
Support     A admin	0	) 🏄 Spark	Apache Spark is an open source cluster computing system. This service runs Spark as an application on YARN.
7.4.4 《	C	ancel	← Back Continue →

Related Information Installing CSD and parcel Add Flink as a Service Install and configure MySQL for Cloudera Software Install and configure MariaDB for Cloudera Software Install and configure PostgreSQL for Cloudera Software Install and configure Oracle database for Cloudera Software Configuring MySQL/MariaDB for SSB Configuring PostgreSQL for SSB