## Cloudera Streaming Analytics 1.4.1

# **Release Notes**

Date published: 2019-12-17 Date modified: 2021-07-20



### **Legal Notice**

© Cloudera Inc. 2024. All rights reserved.

The documentation is and contains Cloudera proprietary information protected by copyright and other intellectual property rights. No license under copyright or any other intellectual property right is granted herein.

Unless otherwise noted, scripts and sample code are licensed under the Apache License, Version 2.0.

Copyright information for Cloudera software may be found within the documentation accompanying each component in a particular release.

Cloudera software includes software from various open source or other third party projects, and may be released under the Apache Software License 2.0 ("ASLv2"), the Affero General Public License version 3 (AGPLv3), or other license terms. Other software included may be released under the terms of alternative open source licenses. Please review the license and notice files accompanying the software for additional licensing information.

Please visit the Cloudera software product page for more information on Cloudera software. For more information on Cloudera support services, please visit either the Support or Sales page. Feel free to contact us directly to discuss your specific needs.

Cloudera reserves the right to change any products at any time, and without notice. Cloudera assumes no responsibility nor liability arising from the use of products, except as expressly agreed to in writing by Cloudera.

Cloudera, Cloudera Altus, HUE, Impala, Cloudera Impala, and other Cloudera marks are registered or unregistered trademarks in the United States and other countries. All other trademarks are the property of their respective owners.

Disclaimer: EXCEPT AS EXPRESSLY PROVIDED IN A WRITTEN AGREEMENT WITH CLOUDERA, CLOUDERA DOES NOT MAKE NOR GIVE ANY REPRESENTATION, WARRANTY, NOR COVENANT OF ANY KIND, WHETHER EXPRESS OR IMPLIED, IN CONNECTION WITH CLOUDERA TECHNOLOGY OR RELATED SUPPORT PROVIDED IN CONNECTION THEREWITH. CLOUDERA DOES NOT WARRANT THAT CLOUDERA PRODUCTS NOR SOFTWARE WILL OPERATE UNINTERRUPTED NOR THAT IT WILL BE FREE FROM DEFECTS NOR ERRORS, THAT IT WILL PROTECT YOUR DATA FROM LOSS, CORRUPTION NOR UNAVAILABILITY, NOR THAT IT WILL MEET ALL OF CUSTOMER'S BUSINESS REQUIREMENTS. WITHOUT LIMITING THE FOREGOING, AND TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, CLOUDERA EXPRESSLY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, QUALITY, NON-INFRINGEMENT, TITLE, AND FITNESS FOR A PARTICULAR PURPOSE AND ANY REPRESENTATION, WARRANTY, OR COVENANT BASED ON COURSE OF DEALING OR USAGE IN TRADE.

# **Contents**

CVE-2021-45105 & CVE-2021-44832 remediation for CSA	4
What's new in Cloudera Streaming Analytics	4
Component support	4
Fixed issues	5
Known issues and limitations	5
Unsupported features	6

### CVE-2021-45105 & CVE-2021-44832 remediation for CSA

Learn more about the CVE-2021-45105 and CVE-2021-44832 remediation for Flink and SQL Stream Builder in Cloudera Streaming Analytics (CSA).

Cloudera released maintenance versions for CSA on CDP Private Cloud Base to address CVE-2021-45105 and CVE-2021-44832 identified as critical vulnerability issues for Log4j2.

Cloudera encourages users to upgrade to the following CSA versions to avoid any possibility of exploitation:

- CVE-2021-45105: CSA 1.5.3 or higher version
- CVE-2021-44832: CSA 1.6.1

For more information about the impacts of CVE-2021-45105, see the TSB 2021-547: Critical vulnerability in log4j2 CVE-2021-45105 Knowledge Base article.

#### **Related Information**

CSA 1.5.3 Installation guide

CSA 1.6.1 Installation guide

## What's new in Cloudera Streaming Analytics

Cloudera Streaming Analytics 1.4.1 covers new features beside the core streaming functionality of Apache Flink.

Cloudera Streaming Analytics 1.4.1 introduces the following key features:

- SQL Job management improvements
  - Ability to recover/restart failed or abandoned jobs without recreating them
  - · Improved navigation and search interface
- · Retention time is increased for Materialized Views

### **Component support**

Learn more about which Apache Flink component version is supported in the Cloudera Streaming Analytics (CSA) releases.

CSA version	Component version
CSA 1.4.1	Apache Flink 1.12
CSA 1.4.0	
CSA 1.3.0	
CSA 1.2.0	Apache Flink 1.10
CSA 1.1.0	Apache Flink 1.9.1

#### **Related Information**

CSA 1.4.0 Release Notes

CSA 1.3.0 Release Notes

CSA 1.2.0 Release Notes

CSA 1.1.0 Release Notes

### **Fixed issues**

Review the list of Flink and SQL Stream Builder issues that are resolved in Cloudera Streaming Analytics 1.4.1.

#### CSA-1023: SQL Stream jobs with large schemas fail when using MySQL

MySQL Schema for SSB Admin Database is updated to cover this issue.

#### CSA-1378: Spring cleanup can cause exemptions and failure in SQL Stream Builder

These artifacts are now stored at a location not cleaned up by the operating system automatically.

#### CSA-1410: Restoring SSB job from savepoint fails when using MySQL

MySQL Schema is updated to cover this issue.

#### CSA-1479: Incorrect Materialized View settings when loading SQL jobs

User Interface workflow is updated to cover this issue.

#### CSA-1499: Table name error for Materialized Views

User Interface workflow is updated to cover this issue.

### **Known issues and limitations**

Learn about the known issues in Flink and SQL Stream Builder, the impact or changes to the functionality, and the workaround in Cloudera Streaming Analytics 1.4.1.

#### **SQL Stream Builder**

#### CSA-1232: Big numbers are incorrectly represented on the Streaming SQL Console UI

The issue impacts the following scenarios in Streaming SQL Console:

- When having integers bigger than 253-1 among your values, the Input transformations and User Defined Functions are considered unsafe and produce incorrect results as these numbers will lose precision during parsing.
- When having integers bigger than 253-1 among your values, sampling to the Streaming SQL Console UI produces incorrect results as these numbers will lose precision during parsing.

None

#### CSA-1454: Timezone settings can cause unexpected behavior in Kafka tables

You must consider the timezone settings of your environment when using timestamps in a Kafka table as it can affect the results of your query. When the timestamp in a query is identified with from\_unixtime, it returns the results based on the timezone of the system. If the timezone is not set in UTC+0, the timestamp of the query results will shift in time and will not be correct.

Change your local timezone settings to UTC+0.

#### Flink

In Cloudera Streaming Analytics, the following SQL API features are in preview:

- · Match recognize
- Top-N
- Stream-Table join (without rowtime input)

#### **DataStream conversion limitations**

- Converting between Tables and POJO DataStreams is currently not supported in CSA.
- Object arrays are not supported for Tuple conversion.

- The java.time class conversions for Tuple DataStreams are only supported by using explicit
  TypeInformation: LegacyInstantTypeInfo, LocalTimeTypeInfo.getInfoFor(LocalDate/LocalDate
  eTime/LocalTime.class).
- Only java.sql.Timestamp is supported for rowtime conversion, java.time.LocalDateTime is not supported.

#### **Kudu catalog limitations**

- CREATE TABLE
  - Primary keys can only be set by the kudu.primary-key-columns property. Using the PRIM ARY KEY constraint is not yet possible.
  - · Range partitioning is not supported.
- When getting a table through the catalog, NOT NULL and PRIMARY KEY constraints are ignored. All columns are described as being nullable, and not being primary keys.
- Kudu tables cannot be altered through the catalog other than simply renaming them.

#### **Schema Registry catalog limitations**

- Currently, the Schema Registry catalog / format only supports reading messages with the latest enabled schema for any given Kafka topic at the time when the SQL query was compiled.
- No time-column and watermark support for Registry tables.
- No CREATE TABLE support. Schemas have to be registered directly in the SchemaRegistry to be accessible through the catalog.
- The catalog is read-only. It does not support table deletions or modifications.
- By default, it is assumed that Kafka message values contain the schema id as a prefix, because
  this is the default behaviour for the SchemaRegistry Kafka producer format. To consume
  messages with schema written in the header, the following property must be set for the Registry
  client: store.schema.version.id.in.header: true.

## **Unsupported features**

The following features are not supported in Cloudera Streaming Analytics 1.4.1

#### **SQL Stream Builder**

• Direct SQL Stream Builder upgrade



**Important:** This does not impact Flink, you can directly upgrade Flink from 1.4.0 to 1.4.1 as described in the documentation.

 INSERT INTO statements are not supported for SQL Stream Builder. Cloudera recommends to use sink tables instead of them.

#### Flink

- Apache Flink batch (DataSet) API
- GPU Resource Plugin
- Application Mode deployment
- SOL Client
- The following features are not supported in SQL and Table API:
  - HBase Table Connector
  - Old Planner
  - Non-windowed (unbounded) joins, distinct