

Cloudera JDBC Connector for Apache Hive Release Notes

The release notes provide details of enhancements, features, known issues, and workflow changes in Cloudera JDBC Connector for Apache Hive 2.6.30, as well as the version history.

This version of the connector supports the following data source versions and Java platforms:

- * All supported CDP and CDW versions

- * Java 8, 9, 11, 17, 21

2.6.30

Released 2025-11-28

Enhancements & New Features

- * [HIVEJ-868] Added server logging support

Added the capability to print available server log information to the driver logs. To do this, set the `EnableServerLogs` property. For more details, see the [Installation and Configuration Guide](#).

- * [05394397][HIVEJ-872] Added support for Java 21

The connector now supports Java 21.

- * [HIVEJ-873] Updated third-party libraries

The connector now uses the following third-party libraries:

- commons-logging 1.3.5 (previously 1.3.4)
- jackson-annotations 2.20.0 (previously 2.18.2)
- jackson-core 2.20.0 (previously 2.18.2)
- jackson-databind 2.20.0 (previously 2.18.2)
- log4j-api 2.25.2 (previously 2.24.3)
- log4j-core 2.25.2 (previously 2.24.3)
- log4j-slf4j-impl 2.25.2 (previously 2.24.3)
- slf4j 2.0.17 (previously 2.0.16)
- zookeeper 3.9.4 (previously 3.9.3)
- zookeeper-jute 3.9.4 (previous 3.9.3)

Resolved Issues

The following issue has been resolved in Cloudera JDBC Connector for Apache Hive 2.6.30.

- * [HIVEJ-853] Fixed an issue with incorrect rounding of Decimal numbers with varying precision for parameterized insert batch queries.

- * [HIVEJ-854][HIVEJ-869] Fixed an issue with the driver logging extraneous messages when log4j is already in the classpath. To resolve the issue, please use the lean connector JAR instead of the standard connector JAR.

Workflow Changes =====

The following changes may disrupt established workflows for the connector.

2.6.26 -----

- * [HIVEJ-820] Updated JAAS configuration information

By default, the JAAS configuration is turned off when Kerberos authentication is used. To turn it on, set the JDBC_ENABLE_JAAS environment variable to 1. For more information, see the Installation and Configuration Guide.

2.6.23 -----

- * [HIVEJ-761] Removed support for Java 7

Beginning with this release, the connector no longer supports Java 7. For a list of supported JDBC versions, see the Installation and Configuration Guide.

- * [HIVEJ-649] Removed support for Hive Server 1.0.0

Beginning with this release, the connector no longer supports Hive Server 1.0.0. For a list of supported Hive Server versions, see the Installation and Configuration Guide.

2.6.19 -----

- * [HIVEJ-722] Removed slf4j-log4j12 dependency

Beginning with this release, the connector no longer includes the slf4j-log4j12 library in the JAR file.

2.6.15 -----

- * Removed support for CDH versions 5.11 to 5.16

Beginning with this release, the driver no longer supports CDH versions 5.11 to 5.16. For a list of supported CDH versions, see the Installation and Configuration Guide.

- * Removed support for JDBC 4 (Java 6)

Beginning with this release, the driver no longer supports JDBC 4 (Java 6). For a list of supported JDBC versions, see the Installation and Configuration Guide.

2.6.1 -----

- * Removed support for JDBC 3 (Java 5)

Beginning with this release, the driver no longer supports JDBC 3 (Java 5). For a list of supported JDBC versions, see the Installation and Configuration Guide.

Version History =====

2.6.29 -----

Released 2025-07-18

Resolved Issues

The following issue has been resolved in Cloudera JDBC Connector for Apache Hive 2.6.29.

- * [HIVEJ-851] Fixed an issue where Netty Handler still shows version 4.1.113 in META-INF, even after upgrading to 4.1.118.

2.6.28 -----

Released 2025-02-28

Enhancements & New Features

- * [05130515][HIVEJ-834][HIVEJ-841] Updated third-party libraries

The connector now uses the following third-party libraries:

- commons-codec 1.17.2 (previously 1.17.1)
- Jackson annotations 2.18.2 (previously 2.16.1)
- Jackson core 2.18.2 (previously 2.16.1)
- Jackson databind 2.18.2 (previously 2.16.1)
- log4j-api 2.24.3 (previously 2.24.1)
- log4j-core 2.24.3 (previously 2.24.1)
- log4j-slf4j-impl 2.24.3 (previously 2.24.1)
- netty-handler 4.1.118 (previously 4.1.115)

2.6.26 -----

Released 2024-08-21

Enhancements & New Features

- * [03498512][HIVEJ-779] Updated SSLTrustStoreType property

For the SSLTrustStoreType property, you can now specify the TrustStore type. For more information, see the Installation and Configuration Guide.

- * [HIVEJ-820] Security improvement

Resolved the issue where JNDI injection was causing RCE vulnerabilities in the JAAS framework, through the JDBC URL.

2.6.25 -----

Released 2024-02-05

Resolved Issues

The following issue has been resolved in Cloudera JDBC Connector for Apache Hive 2.6.25.

- * [HIVEJ-790] When connecting to a CDW cluster using HTTP transport, the connector returns an error.

2.6.24 -----

Released 2024-01-15

Enhancements & New Features

- * [HIVEJ-774] Query log support

The connector can now retrieve the query logs from the server when

executing a SQL statement. For more information, see the Installation and Configuration Guide.

* [03600572][HIVEJ-785] Updated connector jar

The connector now supports a lean connector jar that excludes log4j.

2.6.23 -----

Released 2023-09-13

Enhancements & New Features

* [HIVEJ-748] Support for JWT authentication

You can now authenticate your connections to clusters with JWT authentication. To do this, select JWT Authentication from the Mechanism drop-down list (set the AuthMech property to 14). For more information, see the Installation and Configuration Guide.

* [HIVEJ-762] Native GSS-API support

The connector now supports the native GSS-API feature in the JDK without the need to set the AllowTgtSessionKey property in the Windows registry. For more information, see the Installation and Configuration Guide.

* [HIVEJ-765] Updated third-party libraries

The connector has been upgraded with the following third-party libraries:

- Apache HttpClient 4.5.14 (previously 4.5.13)
- Apache HttpCore 4.4.16 (previously 4.4.14)
- Google Guava 31.1 (previously 30.1)
- log4j-api 2.20.0 (previously 2.17.1)
- log4j-core 2.20.0 (previously 2.17.1)
- log4j-slf4j-impl 2.20.0 (previously 2.17.1)
- slf4j 1.7.36 (previously 1.7.30)
- thrift 0.17.0 (previously 0.13.0)

* [HIVEJ-773][02840395] Updated Jackson libraries

The connector now uses the following libraries for the Jackson JSON parser:

- jackson-annotations-2.15.2 (previously 2.13.4)
- jackson-core-2.15.2 (previously 2.13.4)
- jackson-databind-2.15.2 (previously 2.13.4.2)

2.6.21 -----

Released 2022-08-05

Enhancements & New Features

* [00371927][HIVEJ-733] Updated SAML SSO authentication behavior

When using SAML SSO authentication, the connector now automatically closes the browser tab opened by the connector. By default, the tab closes five seconds after successfully authenticating. Note that the tab does not automatically close after login credentials are entered during the first authentication attempt. Only tabs opened during subsequent authentication attempts, where login credentials are not required, are closed automatically. If a browser window is not already opened, SAML SSO authentication attempts always prompt the user for credentials.

Resolved Issues

The following issue has been resolved in Cloudera JDBC Connector for Apache Hive 2.6.21.

* [00391275][HIVEJ-753] After closing HTTP connections, the connector does not clean up native threads.

2.6.20 -----

Released 2022-06-30

Enhancements & New Features

* [HIVEJ-750] Updated query behavior

You can now configure the connector to return a regular result set, rather than a row count. To do this, set the `NonRowcountQueryPrefixes` property to a comma-separated list of queries. For more information, see the [Installation and Configuration Guide](#).

* [HIVEJ-743] Updated Jackson library

The connector now uses the following Jackson versions:

- jackson-annotations 2.13.2 (previously 2.13.1)
- jackson-core 2.13.2 (previously 2.13.1)
- jackson-databind 2.13.2.2 (previously 2.13.1)

Resolved Issues

The following issue has been resolved in Cloudera JDBC Connector for Apache

Hive 2.6.20.

- * [00388538][HIVEJ-751] When the server closes the TCP connection due to an idle timeout, the connector attempts to reuse a TCP connection for an HTTP request afterwards, resulting in a "Communication link failure" error.

2.6.19 -----

Released 2021-03-18

Enhancements & New Features

- * [00374597][HIVEJ-723] Updated log4j third-party libraries

The JDBC 4.2 version of the connector has been updated to version 2.17.1 of the log4j third-party libraries.

The JDBC 4.1 version of the connector has been updated to version 2.12.4 of the log4j third-party libraries. To address security vulnerabilities, do one of the following:

- In PatternLayout in the logging configuration, replace Context Lookups like `${ctx:loginId}` or `$$${ctx:loginId}` with Thread Context Map patterns (`%X`, `%mdc`, or `%MDC`).
- Otherwise, in the configuration, remove references to Context Lookups like `${ctx:loginId}` or `$$${ctx:loginId}` where they originate from sources external to the application such as HTTP headers or user input.

- * [HIVEJ-725] Updated Jackson library

The connector now uses version 2.13.1 of the Jackson library. Previously, the connector used Jackson version 2.12.3.

2.6.18 -----

Released 2021-02-08

Resolved Issues

The following issue has been resolved in Cloudera JDBC Connector for Apache Hive 2.6.18.

- * [00372375][HIVEJ-728] When `close()` is not called on the connection object, the connector prevents the JVM from exiting.

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Contact Us

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If you are having difficulties using the driver, our Community Forum (<http://community.cloudera.com>) may have your solution. In addition to providing user to user support, our forums are a great place to share your questions, comments, and feature requests with us.

If you are a Subscription customer you may also use the Cloudera Support Portal (<http://www.cloudera.com/content/cloudera/en/support/home.html>) to search the Knowledge Base or file a Case.

Important: To help us assist you, prior to contacting Cloudera Support please prepare a detailed summary of the client and server environment including operating system version, patch level, and configuration.