

QlikView JDBC Connector – Apache Cassandra

Download Cassandra JDBC driver **AND** dependencies:

<https://code.google.com/a/apache-extras.org/p/cassandra-jdbc/>



The screenshot shows the project page for 'cassandra-jdbc' on the Apache Extras website. The page includes navigation links for Project Home, Downloads, Wiki, Issues, and Source. The Summary section describes it as a JDBC-compliant driver for Cassandra using CQL. It provides instructions on how to download the latest release (cassandra-jdbc-2.1.jar) and where to find the dependencies (download dependencies). A 'Typical Use' section shows a code snippet for connecting to a Cassandra database.

Project Information

- ★ Starred by 79 users
[Project feeds](#)
- Code license**
[Apache License 2.0](#)
- Labels**
cassandra, cql
- Members**
[john.eri...@gmail.com](#),
[jbel...@gmail.com](#),
[wfs...@gmail.com](#),
[jak...@gmail.com](#),
[michael...@gmail.com](#)

A JDBC-compliant driver for Cassandra using CQL.

Download latest release, with C* 2.x compatibility: [cassandra-jdbc-2.1.jar](#)

Include the Cassandra JDBC dependencies in your classpath: [download dependencies](#)

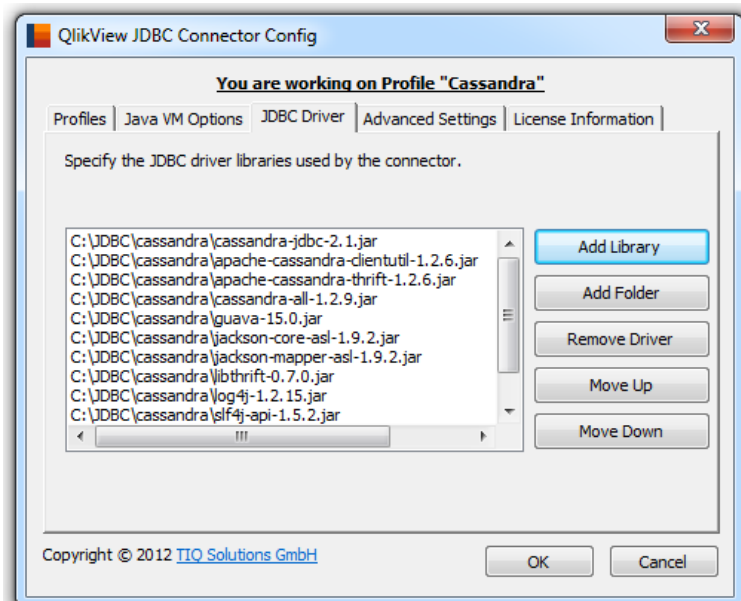
Typical Use

```
import java.sql.Connection;
import java.sql.PreparedStatement;
...

Class.forName("org.apache.cassandra.cql.jdbc.CassandraDriver");
Connection con = DriverManager.getConnection("jdbc:cassandra://host1--hos
```

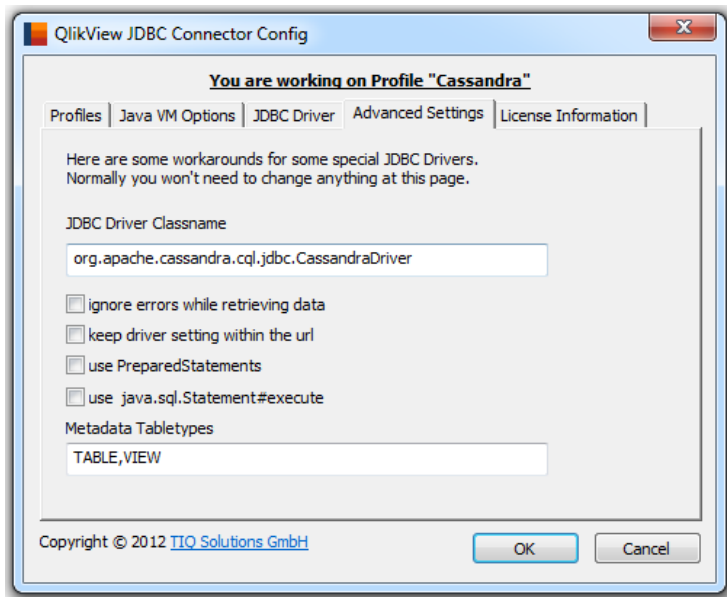
Config JDBC Connector

First, add library **cassandra-jdbc-2.1.jar**, then all other dependent .jar files:

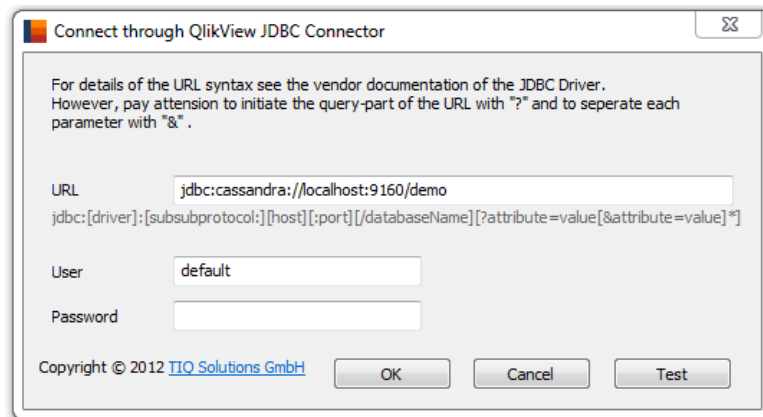


Advanced Settings

Set Driver Classname to `org.apache.cassandra.cql.jdbc.CassandraDriver`



Connect in QlikView



CUSTOM CONNECT TO

```
"Provider=JDBCCConnector_x64.dll;jdbc:cassandra://localhost:9160/demo;XUserId=HIeKPS  
VMGLYKHWR0aC;XPassword=GfKQWcB;";
```