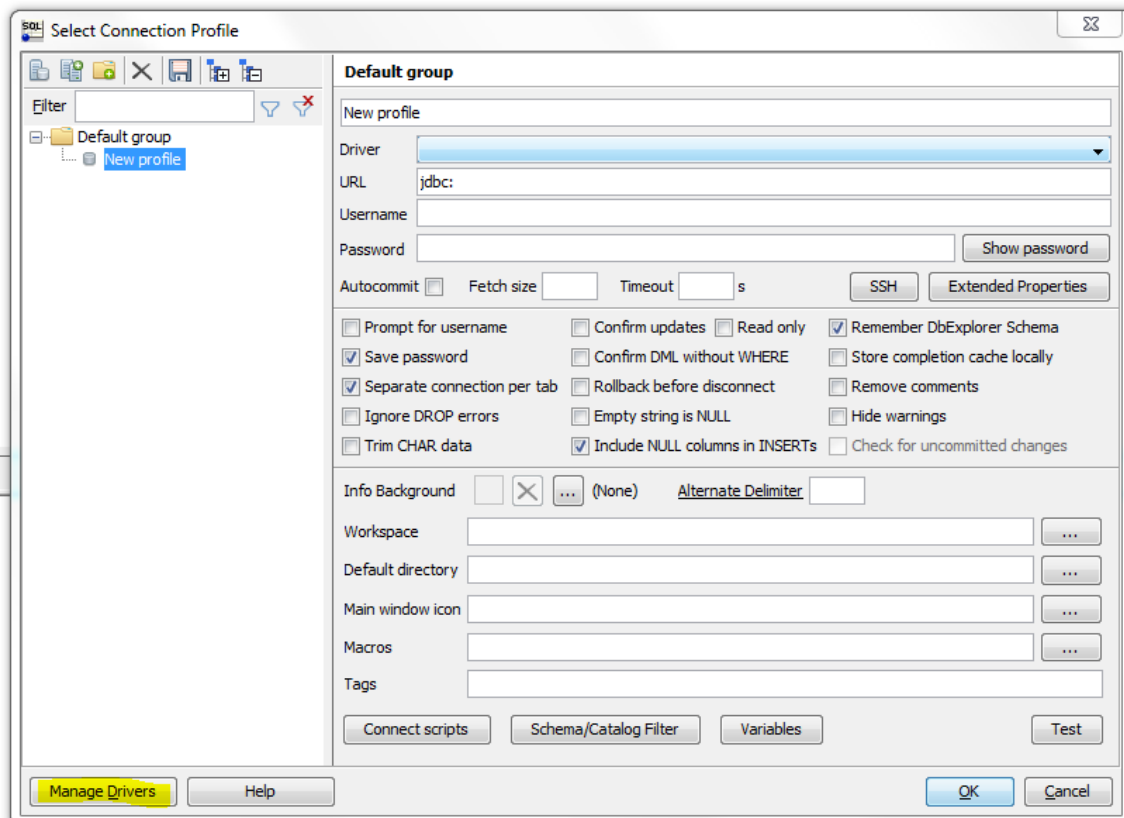
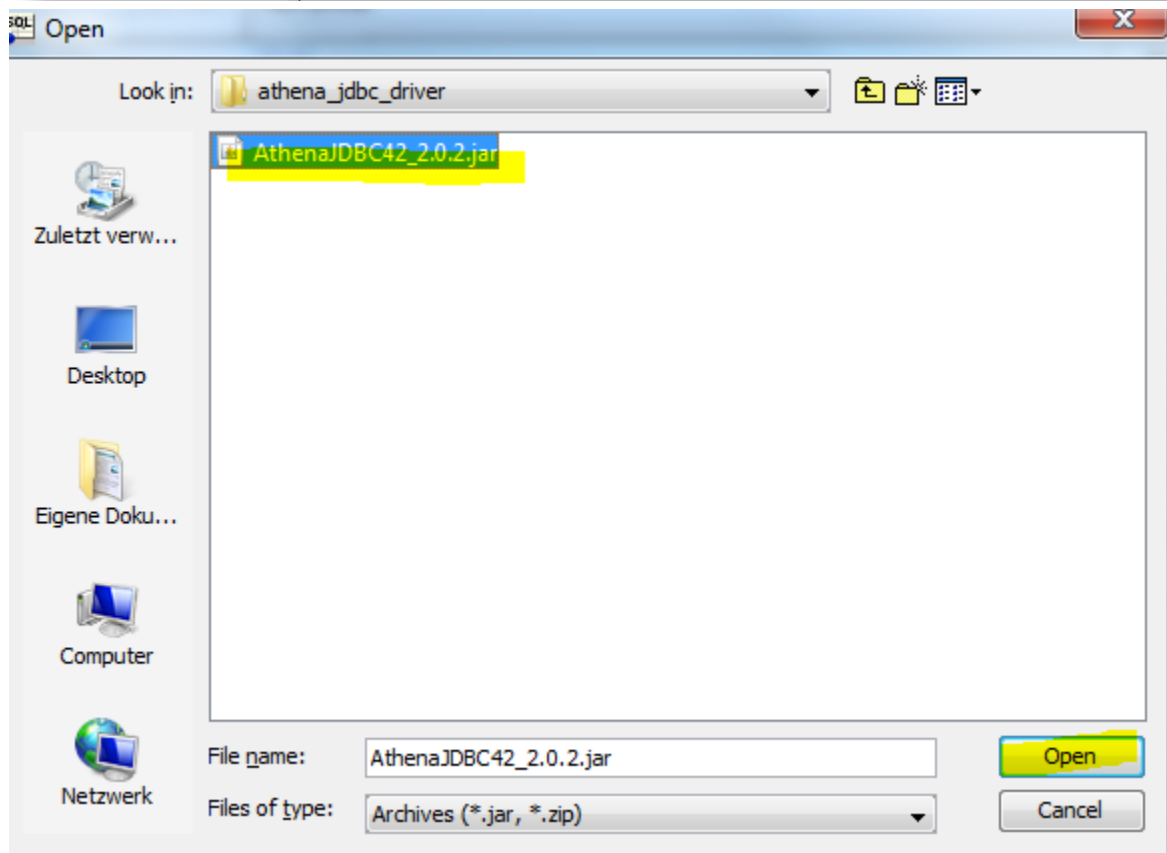
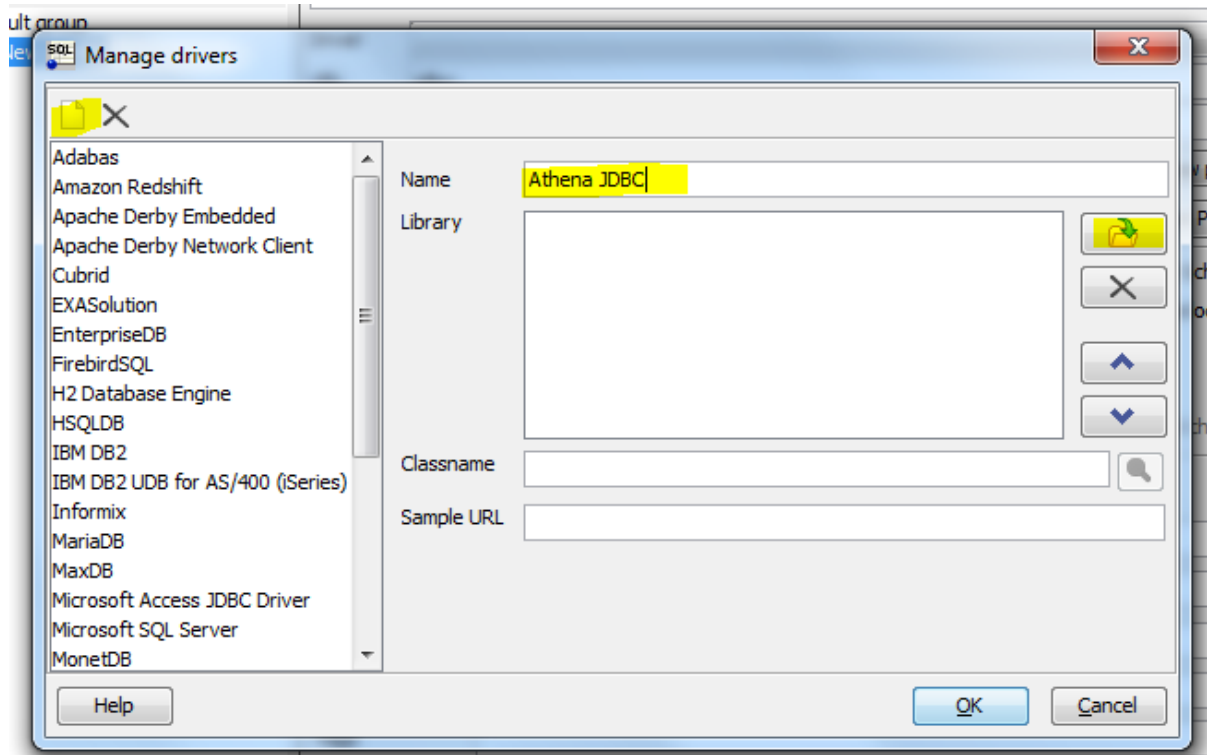


Connect SQL Workbench with CDP Data Lake over AWS Athena

Installation Guide

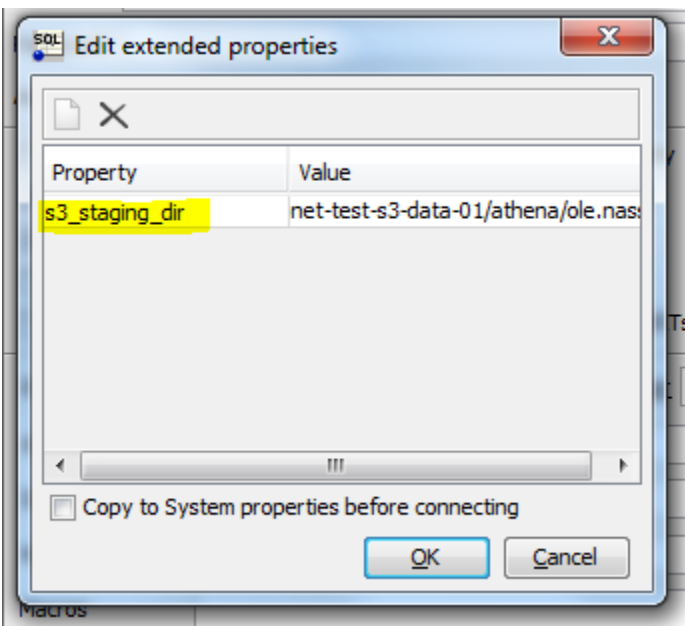
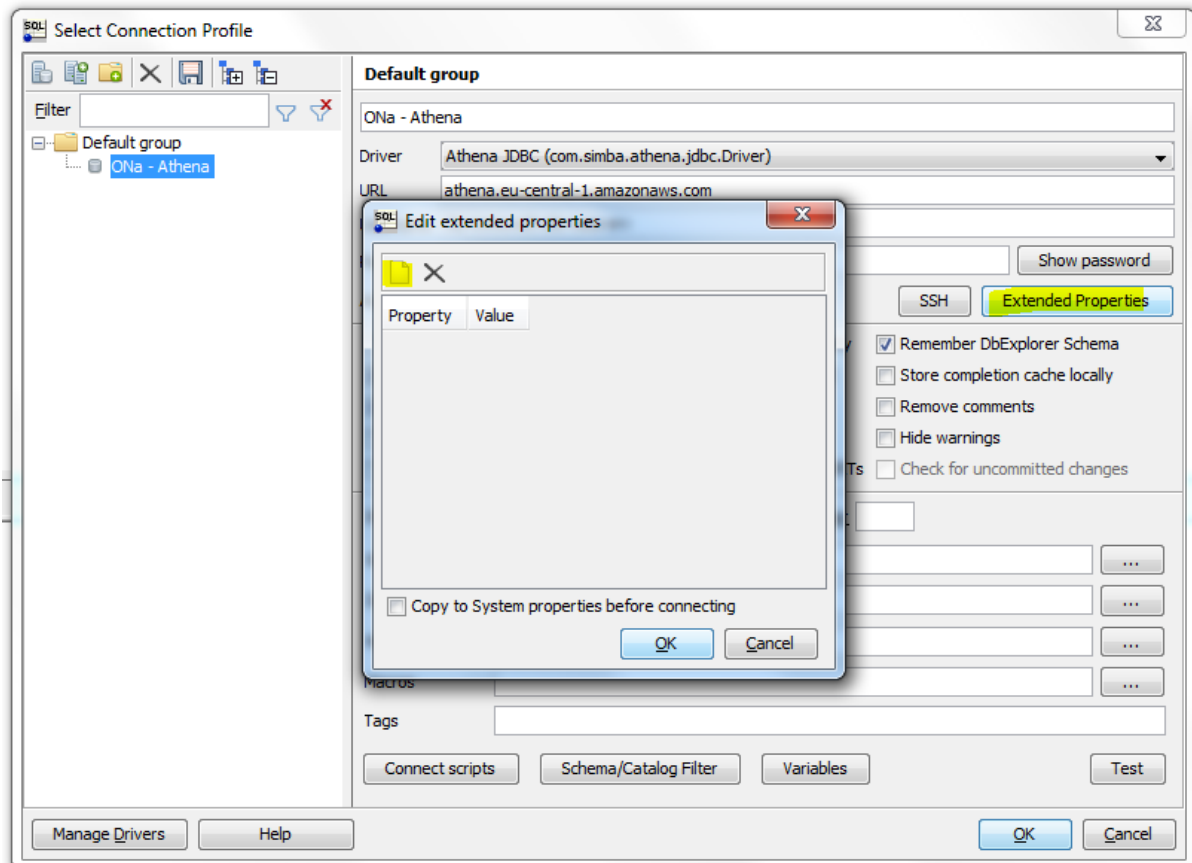
1. **Download SQL Workbench** <https://www.sql-workbench.eu/downloads.html>
2. Daten nach C:/Apps/sql_work_benchx64 entpacken
3. **Download Java** <https://java.com/de/download/>
4. Java installieren
5. Workbench starten. Ggf. muss noch der Pfad JAVA_HOME angepasst werden.
6. Download Athena JDBC-Driver integrieren: <https://docs.aws.amazon.com/athena/latest/ug/connect-with-jdbc.html>
7. Die .jar-Datei in den Ordner c:/Apps/Athena_jdbc_driver kopieren
8. Treiber (jar-Datei) in die SQL Workbench integrieren:





OK klicken

1. **Verbindung erstellen:**URL und Username ausfüllen



ONa - Athena

Driver: Athena JDBC (com.simba.athena.jdbc.Driver)

URL: jdbc:awsathena://athena.eu-central-1.amazonaws.com:443

Username: ~~XXXXXXXXXX~~

Password: Show password

Autocommit ☐ Fetch size Timeout s SSH Extended Properties

☐ Prompt for username ☐ Confirm updates ☐ Read only ☒ Remember DbExplorer Schema
☒ Save password ☐ Confirm DML without WHERE ☐ Store completion cache locally
☒ Separate connection per tab ☐ Rollback before disconnect ☐ Remove comments
☐ Ignore DROP errors ☐ Empty string is NULL ☐ Hide warnings
☐ Trim CHAR data ☒ Include NULL columns in INSERTs ☐ Check for uncommitted changes

Info Background ☐ ✕ ... (None) Alternate Delimiter

Workspace ...

Default directory ...

Main window icon ...

Macros ...

Tags

Connect scripts Schema/Catalog Filter Variables Test

jdbc:awsathena://athena.eu-central-1.amazonaws.com:443
s3_staging_dir

1. Verbindung Testen