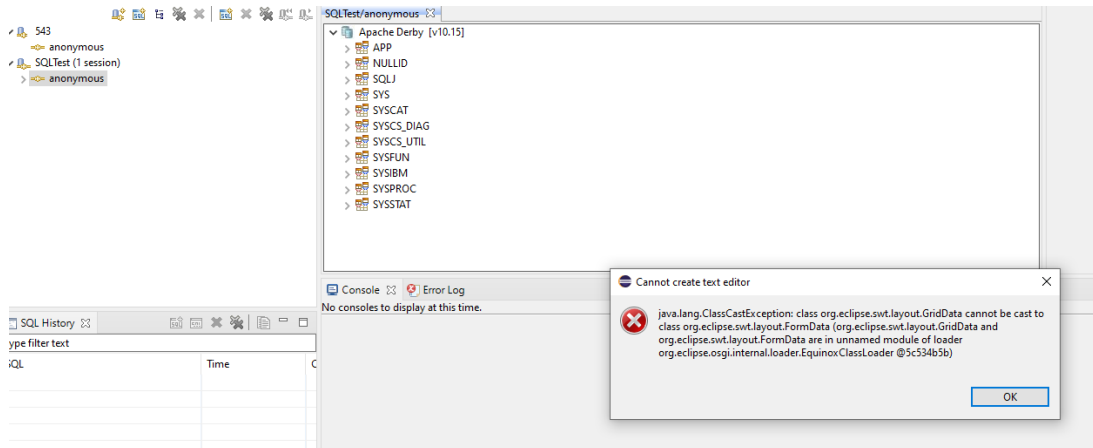


Problems with installing Eclipse plugin + Apache Derby in Eclipse IDE.

The new Eclipse IDE with Java version "15.0.1" 2020-10-20 have often problems that you cannot correctly install the Eclipse SQL Explorer plugin.

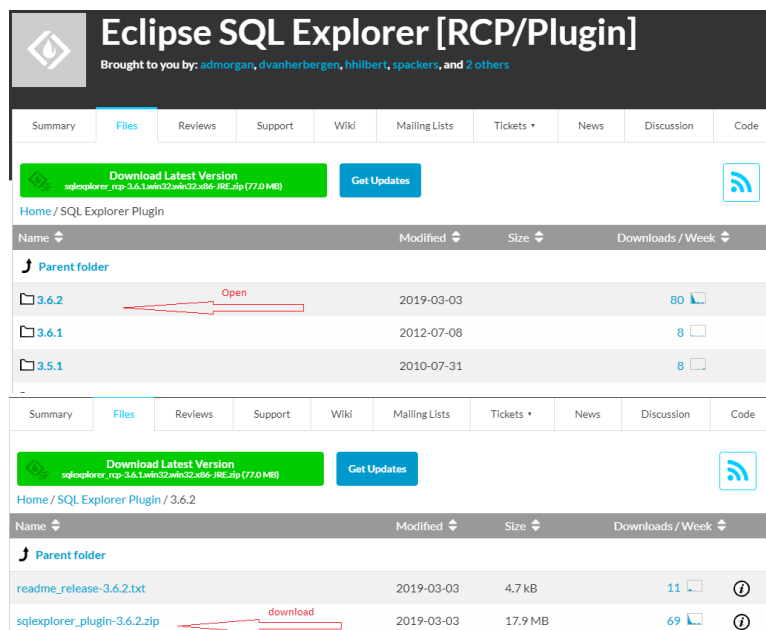
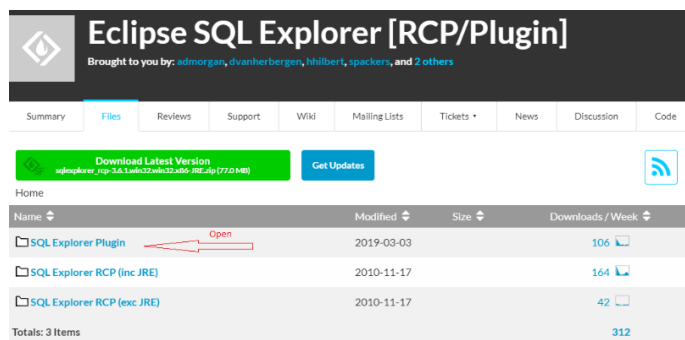
As a result, despite a successful connection with Apache Derby, one can often see the following "bug":



To solve this one can use 2 methods.

1st method.

Old version Java e.g. Java 8 and suitable version Eclipse e.g. Install Eclipse Photon and perform manual installation Eclipse SQL Explorer.



Then copy the data folder "features" and "plugins" into the folder Eclipse.

The way to the Eclipse folder usually looks like this: C: \ User \ Username \ eclipse

Name	Änderungsdatum	Typ
configuration	17.11.2020 19:32	Dateiordner
dropins	13.11.2020 14:41	Dateiordner
plugins	13.11.2020 16:41	Dateiordner
readme	13.11.2020 14:41	Dateiordner
.eclipseproduct	02.09.2020 22:06	ECLIPSEPRODI
eclipse	02.09.2020 23:07	Anwendung
eclipse	13.11.2020 16:43	Konfiguration:
eclipsec	02.09.2020 23:07	Anwendung

After restarting Eclipse with the -clean option, a new SQL Explorer perspective should be available.

2nd method

For the new Eclipse IDE with Java version "15.0.1" 2020-10-20 you should correct eclipse.ini.

korrigieren.

Name	Änderungsdatum	Typ
configuration	17.11.2020 19:32	Dateiordner
dropins	13.11.2020 14:41	Dateiordner
plugins	13.11.2020 16:41	Dateiordner
readme	13.11.2020 14:41	Dateiordner
.eclipseproduct	02.09.2020 22:06	ECLIPSEPRODI
eclipse	02.09.2020 23:07	Anwendung
eclipse	13.11.2020 16:43	Konfigurations
eclipsec	02.09.2020 23:07	Anwendung

Files with this data type can be opened with any text editor and there

-Declipse.p2.MD5Check = false save

Then it will be possible to install a new version of Exlips SQL plugin directly from the Eclipse environment.

Then start Eclipse: *Help => Instal New Software => add =>*

Add repository

Add repository

Eclipse SQL Explorer

<http://eclipsesql.sourceforge.net/>