How to connect to a localdatastore with DBVisualizer

Steps

1. Download and install the latest 64-bit DBVisualizer from the download section of http://www.dbvis.com/.



- 2. Extract dbvis_addons.zip into the DBVisualizer installation directory (e.g. jdbc subfolder and dlls are copied into the DBVisualizer installation directory).
- 3. Start DBVisualizer (e.g. ignore / close the DriverManager).
- 4. Import dbvis_settings.jar using File->Import settings. Restart when DBVisualizer prompts to restart.
- 5. In the list of connections, right-Click on a suitable connection example and duplicate it.
- 6. Edit the new connection and put in the correct connection details.
- 7. If the connection doesn't work because of some Java class couldn't be loaded: add the DbVisualizer installation dir to the PATH system
- environment variable (either using Windows Explorer or using setx /m command)

Example urls for each local datastore database

Derby



jdbc:derby:d:\fews\OC\localDataStore\local.derby

Firebird



jdbc:firebirdsql:embedded:d:\fews\OC\localDataStore\local.fdb?lc_ctype=UTF-8

Hsqldb

🖩 Databases 📮 Scripts 🏫 Favorites	localDataStore hsqldt	o example ×	
¢ 鼎 № ¥ □ ×	Database Conn	ection: localDataStore hsqldb example	Actions
§ Connections	localDataStore hsqldb example		Disconnecte
> 🐻 oracle example	🐗 Connection 🛛 🧩 Pr	operties	
> Kopostgresql example			
> sqiserver example	Connection		
B localDataStore denoy example	Name	localDataStore hsqldb example	
IncalDataStore Include example	Notes		
With Few Database F12, UPL: ide:/saidbiled/few:/local.broldb/broldb	Database		
Single Constant and State and S	tings Format	Database UKL	
	Driver (IDDC)	A USOL DB analysided	
	Database URI	idhohealdhfilad\faur\lacal healdh\healdh	
	Authentication	Japonsquarmed devisionantsquartisquar	
	Database Userid	SA	
	Database Password		
	of Options		
	Auto Commit		
	Save Database Password	Save Between Sessions	
	Permission Mode	Development	
	Connection Message Disconnected.	Connect Disconnect Ping Server	

jdbc:hsqldb:file:d:\fews\OC\localDataStore\local.hsqldb\hsqldb