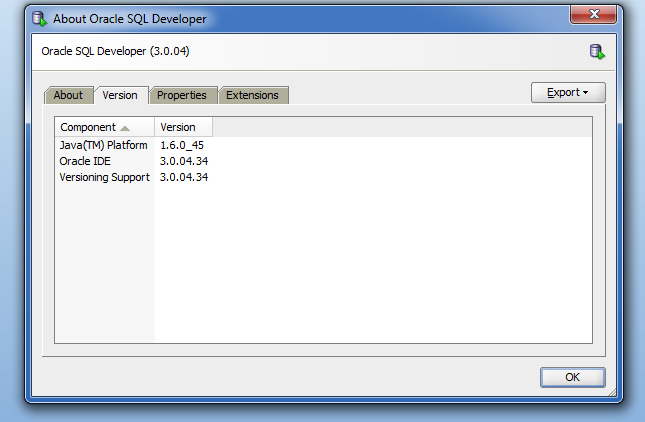
Georaptor Plugin for SQL Developer

Ian Horn

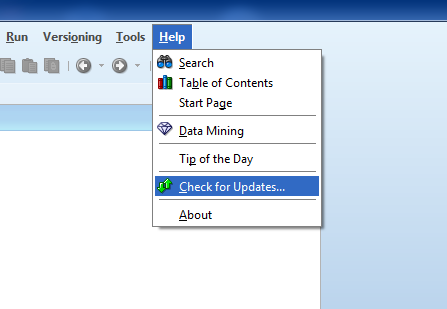
ian.horn@ky.gov

GeoRaptor is a Spatial Viewer extension or plug-in for Oracle SQL Developer, similar to SQL Developer’s built-in spatial viewer, but with some added functions. The developer has maintained updates to GeoRaptor, but has not made the plug-in available for SQL Developer 4.X. Easy instructions for installing can also be found here: <https://sites.google.com/site/mygeoraptor/installation>

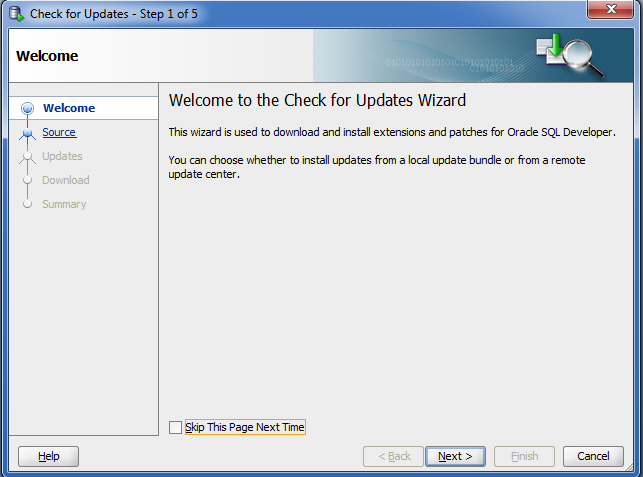
Requirements: SQL Developer 3.X with appropriate JDK (you can even use SQL developer on a Mac without all the Oracle Client setup).



The simplest way to install GeoRaptor by checking for updates through the help menu:



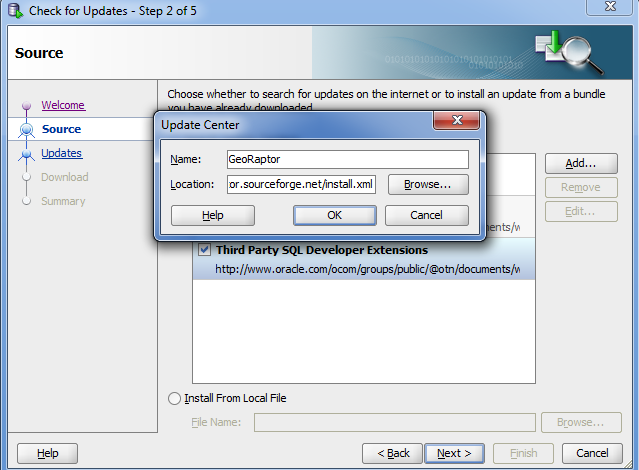
Click the Next button:



 Click Add

Machine generated alternative text: Source
Welcome
Source
Uodates
r
‘ Summary
O Install From Local File
Füe Name: L
[ add... j
j Remove j
[ dit... j
Choose wheuier to searcn for upaares on the internet or to install an update from a bundle
you have already downloaded.
® Search Update Centers:
[]Oracle SQL Developer
ht:f/apex.ora’:e. I:::n - - - — u
[] Oracle Extensions
http://www.ora:’e , ‘::or- cr-: crc pr: r :t -r’menft/
[] Third Party SQL Developer Extensions
http ://www . orade . com/ocom/groupsubhcf©ob-i/documents,
[ elp j
________ [ Browse.,.
[ <sack [[ Next> [j Hnish__jj__Cancel__j

After clicking Add, type ‘GeoRaptor’ into name, and type (copy and paste) this <http://georaptor.sourceforge.net/install.xml> into location:



Click ok, and click Next until you ‘Finish’ and then manually restart SQL Devloper

You should now have GeoRaptor available the menu bar under View or by right clicking your tables:

