

# QGIS Application - Feature request #516

## SQL interface

2007-01-07 01:30 PM - bertelli -

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> nobody -	
<b>Category:</b> Data Provider	
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> fixed
<b>Easy fix?:</b> No	<b>Copied to github as #:</b> 10575
<b>Description</b>	
<p>By now, QGIS lets the user edit geographic features and data one by one. Admittably this is not the way to handle GIS data anyway. Even as a data viewer, QGIS could benefit from an SQL interface. Query builder is a great tool, but it tries to be easy and forgiving (not dangerous) handling only the "where" clause. Exposing a full SQL interface could let the user make updates to fields or let the user fully access the GEOS engine to handle geometric problems.</p>	

### History

#### #1 - 2009-07-09 09:19 AM - Giovanni Manghi

Besides the "Postgis Manager" plugin there are also the "pgQuery" one and the "Postgis SQL Editor" one.

Is this enough?

#### #2 - 2009-07-09 10:29 AM - Paolo Cavallini

Probably not: I do not see a way to do complex, multi table queries

#### #3 - 2010-06-11 09:29 PM - Paolo Cavallini

- Resolution set to fixed

- Status changed from Open to Closed

The new opengeo\_rt plugin does this