QGIS Application - Feature request #12846 Save a shapefile to an EXISTING ESRI Geodatabase

2015-05-29 01:11 AM - Richard G

| Status: | Closed | | |
|---|--------------------------------------|--|-----------------|
| Priority: | Normal | | |
| Assignee: | | | |
| Category: | | | |
| Pull Request or Patch supplied: | | Resolution: | invalid |
| Easy fix?: | No | Copied to github as | #: 20940 |
| Description | | | |
| | nat it is possible to save a feature | abase in QGIS and edit these datasets. as a new file geodatabase. | |
| I was wondering if | there is any plans to implement | a new way of; | |
| 1) Directly saving a feature to an existing file geodatabase and also to | | | |
| 2) Save the output from a Geoprocessing tool to an existing file geodatabase? | | | |
| I read before that there are some limitations due to the proprietary nature of this dataset format but I would appreciate any feedback. | | | |

History

#1 - 2015-05-29 04:51 AM - Giovanni Manghi

- Resolution set to invalid

- Status changed from Open to Closed

1) I don't think is possible because of the limitations you already describe. Anyway better ask in the users/developers mailing lists then, if it turns out that is technically possible, open a specific feature request.

2) at the last developer meeting we briefly started to speak about this matter (for the Processing toolbox of course). While it is possible it would mean a whole lot of work, so it is highly improbable that will happen unless someone supports this work. Anyway the backend will not be (of course) a proprietary data format, the most probable candidates being spatialite/geopackage or postgis.