QGIS Application - Feature request #7463 Add indexing support for attributes selections

2013-03-28 03:45 AM - Regis Haubourg

| Status: | Open | |
|--|--------------------------------------|--|
| Priority: | Normal | |
| Assignee: | | |
| Category: | Data Provider | |
| Pull Request or Patch supplied: | | Resolution: |
| Easy fix?: | No | Copied to github as #: 16418 |
| Description | | |
| | | |
| Hi, | | |
| discussed here [0 |)], it will soon become necessary to | add support for indexes on attribute table manipulation during selection operations. |
| Secret and adva | naad aaarab baya naar parfarman | an an large tables because dataseures indexes are not used |
| Search and advanced search have poor performances on large tables because datasource indexes are not used. | | |
| Ideally when imp | lemented Internal indexes for field | ls should be built on load where original datasources have indexes . |
| | | |
| We should also c | are that user clearly understand the | e difference between building indexes in the cache vs. datasource. maybe, we should |
| add the capacity to write indexes for providers that support that feature. | | |
| | | |
| [0]: http://osgeo-org.1560.n6.nabble.com/Performance-for-selection-on-attribute-table-td5043381.html | | |

History

#1 - 2017-05-01 12:48 AM - Giovanni Manghi

- Easy fix? set to No