# QGIS Application - Bug report #1356 create index incorrect for MapInfo files

2008-10-19 08:53 AM - Paolo Cavallini

| Status:                                 | Closed        |                              |       |  |
|---|---------------|------------------------------|-------|--|
| Priority:                               | Low           |                              |       |  |
| Assignee:                               |               |                              |       |  |
| Category:                               | Data Provider |                              |       |  |
| Affected QGIS version:master            |               | Regression?:                 | No    |  |
| Operating System:                       | All           | Easy fix?:                   | No    |  |
| Pull Request or Patch supplied:         |               | Resolution:                  | fixed |  |
| Crashes QGIS or corru <b>pits</b> data: |               | Copied to github as #: 11416 |       |  |
| Description                             |               |                              |       |  |

The option "Create spatial index" in Layer properties does not work for [[MapInfo]] layers, even if among the metadata we can read: Editing capabilities of this layer : Create Spatial Index, Select Geometries by ID (random access). Either disable the button for mapinfo or enable index creation.

#### History

## #1 - 2009-08-05 01:13 AM - Giovanni Manghi

Still a problem under the latest trunk (rev. 11270).

#### #2 - 2011-12-16 01:58 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

## #3 - 2011-12-25 11:25 AM - Giovanni Manghi

- Pull Request or Patch supplied set to No
- Resolution set to fixed
- Crashes QGIS or corrupts data set to No
- Status changed from Open to Closed
- Assignee deleted (nobody -)
- Affected QGIS version set to master

Seems fixed now:

Editing capabilities of this layer: Add Features, Fast Access to Features at ID

and the button to create spatial index is disabled.