# QGIS Application - Bug report #8167 wrong encoding of vector layer opened from command-line or browser

2013-06-26 01:04 AM - Minoru Akagi

| Status:                                 | Closed        |                              |    |  |
|---|---------------|------------------------------|----|--|
| Priority:                               | Normal        |                              |    |  |
| Assignee:                               |               |                              |    |  |
| Category:                               | Data Provider |                              |    |  |
| Affected QGIS version:master            |               | Regression?:                 | No |  |
| Operating System:                       |               | Easy fix?:                   | No |  |
| Pull Request or Patch symplied:         |               | Resolution:                  |    |  |
| Crashes QGIS or corru <b>pits</b> data: |               | Copied to github as #: 16990 |    |  |
| Description                             |               |                              |    |  |

This is an issue that Borys let me know. When I open shapefiles from command-line or browser, the encoding is set to the last used encoding. Then, if the ignore option is unchecked, I cannot change it to UTF-8. The same thing happens with KML files. There seems to be no problem with drag & drop.

## Associated revisions

### Revision a13126cf - 2013-06-26 10:05 AM - Minoru Akagi

OgrProvider: initial encoding setting check (fix #8167)

#### Revision 2d6c92b8 - 2013-06-26 10:26 AM - Borys Jurgiel

Merge pull request #678 from minorua/ogr\_init\_enc\_chk

OgrProvider: initial encoding setting check (fix #8167)

#### History

#1 - 2013-06-26 01:08 AM - Minoru Akagi

pull request to fix this issue: https://github.com/qgis/Quantum-GIS/pull/678

## #2 - 2013-06-26 01:26 AM - Borys Jurgiel

- Status changed from Open to Closed

Fixed in changeset commit:"2d6c92b82b9ab070282cb073c0a58ebc249b713e".