QGIS Application - Bug report #14384 Relation reference widget does not set value when referencing a memory layer

2016-02-26 03:23 PM - Sebastian Dietrich

| Status: | Closed | | | |
|--|---------------|--------------------|----------------------------|--|
| Priority: | Normal | | | |
| Assignee: | Matthias Kuhn | | | |
| Category: | Relations | | | |
| Affected QGIS version:master | | Regression?: | No | |
| Operating System: | | Easy fix?: | No | |
| Pull Request or Patch stupplied: Crashes QGIS or corru pts data: | | Resolution: | end of life as #: 22365 | |
| | | Copied to github a | | |
| Description | | | | |

Tested with master (commit:dec28b4109933b55841053dd72355baac027812a).

How to reproduce:

- Create a new project
- Create a memory layer named child with one attribute key
- Create a memory layer named parent with two attributes, key and value
- Create a relation with child being the child-layer and parent being the parent layer, linked by key
- Set the edit widget for key in child to relation reference widget, using the relation created above
- Add some features to parent
- Add a feature to child, setting key to one of the features you just added to parent
- Open the attribute table
- Note that the feature has a value of NULL in the attribute key, but it should have the value you selected when creating it

When using a shapefile layer for parent instead of a memory layer, everything works as expected.

History

#1 - 2017-05-01 01:06 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

#2 - 2019-03-09 04:10 PM - Giovanni Manghi

- Resolution set to end of life
- Status changed from Open to Closed

End of life notice: QGIS 2.18 LTR

Source:

http://blog.qgis.org/2019/03/09/end-of-life-notice-qgis-2-18-ltr/