QGIS Application - Feature request #11888 Warn the user when OGR "stretched" the column width to accommodate values

2014-12-18 06:54 AM - Peter Drexel

Status:	Open	
Priority:	High	
Assignee:	-	
Category:	Vectors	
Pull Request or	Patch supplied:	Resolution:
Easy fix?:	No	Copied to github as #: 20102
Description		
Hi all,		
i stumble over 2 ls	ssues editing Attributes:	
First:		
Step 1: I create a	new Shapefile, then add 2 attrik	e columns (Type String, one length 50 and one length 5).
Step 2: Then I add	d a Feature to the Shapefile and	et the first attribute to "First Value". Now I calculate the second one using the field
calculator and set	the second column = first colum	Result: "First Value" ist written into the 2. column but I think it should be cut at
Position 5 to "Firs	t" It seems that the field length	et automaticaly extended to the length of the first field.
Second:		
If I fill in a 50 char	s Text containing one "ä" or a "ö	r a "ü" (german special characters) to Field 1, and then save it, close Qgis, reopen it
and load the shap	efile into Qgis again then the le	h of Field 1 is extended to 51.
Thanks		
Peter		
History		

#1 - 2014-12-18 07:22 AM - Giovanni Manghi

- Status changed from Open to Feedback

about the first issue:

I filed a ticket while a ogr with the same description, and it turns out that is a new ogr feature, if thee column width does not fit the value is being computed it is automatically enlarged.

the second issue seems related, anyway I'm not able to replicate here locally.

closing?

#2 - 2014-12-18 07:35 AM - Peter Drexel

Hi Giovanni,

I just tried Version 2.6.1 (Windows 7 64 bit), issues are the same.

Specialy the second one is really bad, because the fieldlegth of an exisiting field may be changed by simply entering a special character instead of a "normal" one. (For example changing from "Munchen" to "München").

For the First Issue there should be at least a Warning message, because we run into troubles when we accidentally change the Table structure...

Thanks Peter

#3 - 2014-12-20 02:37 AM - Giovanni Manghi

Peter Drexel wrote:

Hi Giovanni,

I just tried Version 2.6.1 (Windows 7 64 bit), issues are the same.

Specialy the second one is really bad, because the fieldlegth of an exisiting field may be changed by simply entering a special character instead of a "normal" one. (For example changing from "Munchen" to "München").

I cannot replicate here, please attach sample data and or detailed steps on how replicate.

For the First Issue there should be at least a Warning message, because we run into troubles when we accidentally change the Table structure...

feel free to open a feature request.

#4 - 2014-12-22 05:33 AM - Peter Drexel

Hi Giovanni,

it hapens with New Shapefiles with UTF-8-Encoding.

Create New Shapefile with UTF-8 Encoding, add a textfield (width 5) and save it as "a.shp"

Start editing "a.shp", add a point and fill the textfield wit "ööööö" (german oe).

Stop editing, save "a.shp".

Unload "a.shp", reload "a.shp", check the properties of the fields of "a.shp" - in my case the textfield now has a width of 10.

Thanks

Peter

#5 - 2014-12-22 06:36 AM - Giovanni Manghi

- Status changed from Feedback to Open

- Category changed from Attribute table to Vectors
- Tracker changed from Bug report to Feature request

- Subject changed from Edit attributetable of a shapefile, qgis automaticaly change field length to Warn the user when OGR "stretched" the column width to accommodate values

- OS version deleted (64 bit)
- Operating System deleted (Windows 7)
- Target version changed from Version 2.8 to Future Release Nice to have

Peter Drexel wrote:

Hi Giovanni,

it hapens with New Shapefiles with UTF-8-Encoding. Create New Shapefile with UTF-8 Encoding, add a textfield (width 5) and save it as "a.shp" Start editing "a.shp", add a point and fill the textfield wit "ööööö" (german oe). Stop editing, save "a.shp". Unload "a.shp", reload "a.shp", check the properties of the fields of "a.shp" - in my case the textfield now has a width of 10. Thanks Peter it happens also if you update/fill a column using just ogrinfo (no QGIS involved), so it is always this new OGR feature that "causes" this issue. I agree that maybe QGIS should warn the user when the column is being "stretched", but this is an improvement over a (now) expected behavior that was introduced by a library that is not a QGIS one.

#6 - 2017-05-01 12:47 AM - Giovanni Manghi

- Easy fix? set to No