QGIS Application - Bug report #16701 valid kml 2.1 file but qgis does not open the file

2017-06-12 09:20 AM - Birke Heeren

Status:	Closed		
Priority:	Normal		
Assignee:			
Category:	Vectors		
Affected QGIS ve	r sion: 2.18.9	Regression?:	No
Operating System	1:	Easy fix?:	No
Pull Request or P	atch supplied:	Resolution:	up/downstream
Crashes QGIS or corruptsdata:		Copied to github as	: 24600
Description			
This is the valid km	file qgis does not open:		
<kml:kml< td=""><td></td><th></th><td></td></kml:kml<>			
	/w.w3.org/2001/XMLSchema"		
-	arth.google.com/kml/2.1">		
	"featureCollection">		
	guuid.27bed6fb-02ba-4536-8-	710-914fac29e236">	
	ches etwas"		
	E-BB-Onlineeingabe null 2017-	-06-07	
<kml:point></kml:point>			
<kml:coordinates>1</kml:coordinates>	0.00000001438014,52.99999	9999818237	
<kml:placemark id="</td"><td>guuid.a159870f-b276-48b9-9-</td><th>ee0-b8866eb99737"></th><td></td></kml:placemark>	guuid.a159870f-b276-48b9-9-	ee0-b8866eb99737">	
<kml:name>Calama</kml:name>	agrostis canescens agg. <th>name></th> <td></td>	name>	
<kml:description>D</kml:description>	E-BB-Onlineeingabe null 2017-	-05-31	
<kml:point></kml:point>			
<kml:coordinates>1</kml:coordinates>	2.9254,52.2143 <th>ites></th> <td></td>	ites>	

History

#1 - 2017-06-12 10:51 AM - Giovanni Manghi

- Category changed from Processing/QGIS to Vectors

- Resolution set to invalid
- Assignee deleted (Victor Olaya)
- Status changed from Open to Closed

ogrinfo says that your KML is not valid.

giovanni@sibirica:~/Desktop\$ ogrinfo test.kml ERROR 4: ERROR parsing kml test.kml :Invalid root element ERROR 4: ERROR parsing kml test.kml :Invalid root element FAILURE:

#2 - 2017-07-31 01:28 PM - Birke Heeren

- Status changed from Closed to Reopened

The problem with the namespace is a GDAL problem and was fixed there https://trac.osgeo.org/gdal/ticket/6981

#3 - 2017-07-31 01:36 PM - Giovanni Manghi

- Resolution changed from invalid to up/downstream
- Crashes QGIS or corrupts data changed from No to Yes
- Status changed from Reopened to Closed

Birke Heeren wrote:

The problem with the namespace is a GDAL problem and was fixed there https://trac.osgeo.org/gdal/ticket/6981