# QGIS Application - Bug report #14868 pyqgis gdalogr:merge output set as shapefile

2016-05-23 02:23 AM - paolo prosperi

Status:	Closed			
Priority:	High			
Assignee:				
Category:	Processing/GDAL			
Affected QGIS ve	ersion:2.14.2	Regression?:	No	
Operating System	<b>m:</b> windows	Easy fix?:	No	
Pull Request or I		Resolution:	invalid	
Crashes QGIS or	Crashes QGIS or corru <b>pts</b> data:		<b>; #:</b> 22821	
Description				
As far as I can see	on QGis Essen (2.14.2) python co	nsole and toolbox, gdalogr:merge fail:	s to merge any number of rasters as the ouput	
		m in using raster/miscellaneous/merg		
My log from toolbo	x:			
Algorithm Merge s	tarting			
GDAL command:	-			
cmd.exe /C gdal_r	nerge.bat -ot Float32 -o			
C:\\Users\\PP\\Apr	Data\\Local\\Temp\\processingbab	017b1f8ad4d5fbd1e71a5c507f5d2\\	1c10240463254b64a6f7569a4ce0d2e5\\OUTPU	T.sh
PUT.shp -of "ESR	Shapefile" E:\\Idaho-code\\gfed4_s	sinusoidal.tif		
GDAL command o	utput:			
ERROR 6:				
C:\\Users\\PP\\Apr	Data\\Local\\Temp\\processingbab	017b1f8ad4d5fbd1e71a5c507f5d2\\	1c10240463254b64a6f7569a4ce0d2e5\\OUTPU	T.sh
PUT.shp: SetGeo	Fransform() not supported for this da	ataset.		
ERROR 6:				
C:\\Users\\PP\\Apr	Data\\Local\\Temp\\processingbab	017b1f8ad4d5fbd1e71a5c507f5d2\\	1c10240463254b64a6f7569a4ce0d2e5\\OUTPU	T.sł
PUT.shp: Dataset	does not support the SetProjection(	) method.		
	5060708090100 - done.			
010203040				
010203040 Converting outputs	3			
Converting outputs				
Converting outputs	ayers			

# History

## #1 - 2016-05-23 03:03 AM - Alexander Bruy

Can you provide sample data? It works for me fine under Linux and Windows

# #2 - 2016-05-23 03:21 AM - Giovanni Manghi

- Category changed from Python plugins to Processing/GDAL

- Status changed from Open to Feedback

### Alexander Bruy wrote:

Can you provide sample data? It works for me fine under Linux and Windows

### Hi Alex,

I'm also not able to replicate this issue, but there seems to be a pattern as it was also reported elsewhere.

See for instance the log attached here #14665 the issue is the same, it is set as output format SHP where it should be a TIF.

#### #3 - 2016-05-23 03:57 AM - Alexander Bruy

I saw this log and tested attached model. Can't reproduce this

#### #4 - 2016-05-23 05:44 AM - paolo prosperi

- File sample1.tif added

- File sample2.tif added

Please find attached two sample datasets to merge.

When GDAL Merge is run from toolbox, merge fails with the following log (identical to the one already reported), no matter the rasters I pick:

Algorithm Merge starting... GDAL command: cmd.exe /C gdal\_merge.bat -ot Float32 -o C:\\Users\\PP\\AppData\\Local\\Temp\\processing68e43ea7419f40c985644e8ae4929a02\\e886d719563d4c81b15aca82f1b49793\\OUTPUT.shp -of "ESRI Shapefile" E:\\sample2.tif E:\\sample1.tif GDAL command output: ERROR 6: C:\\Users\\PP\\AppData\\Local\\Temp\\processing68e43ea7419f40c985644e8ae4929a02\\e886d719563d4c81b15aca82f1b49793\\OUTPUT.shp: SetGeoTransform() not supported for this dataset. ERROR 6: C:\\Users\\PP\\AppData\\Local\\Temp\\processing68e43ea7419f40c985644e8ae4929a02\\e886d719563d4c81b15aca82f1b49793\\OUTPUT.shp: Dataset does not support the SetProjection() method. 0...10...20...30...40...50...60...70...80...90...100 - done. Converting outputs Loading resulting layers

The following layers were not correctly generated.

#### Merged

You can check the log messages to find more information about the execution of the algorithm

#### #5 - 2016-05-23 05:48 AM - Giovanni Manghi

paolo prosperi wrote:

Please find attached two sample datasets to merge.

When GDAL Merge is run from toolbox, merge fails with the following log (identical to the one already reported), no matter the rasters I pick:

still cannot replicate on both linux and windows with qgis 2.14.3 and master.

what version of Processing does show in the plugin manager? have you tries with a clean installation (try remove temporarily the .qgis2 folder)?

### #6 - 2016-05-23 07:19 AM - paolo prosperi

Ok, merge is back to normal now.

I simply deleted the .qgis2 folder, but I have no clue of the causes of that problem.

Thank you Giovanni

### #7 - 2016-05-23 07:34 AM - Giovanni Manghi

- Resolution set to invalid

- Status changed from Feedback to Closed

paolo prosperi wrote:

Ok, merge is back to normal now.

I simply deleted the .qgis2 folder, but I have no clue of the causes of that problem.

probably a obsolete version of Processing in .qgis2 masking the one shipped with the latest qgis releases.

Files			
sample1.tif	1.3 MB	2016-05-23	paolo prosperi
sample2.tif	1.3 MB	2016-05-23	paolo prosperi