QGIS Application - Feature request #3469 gdaltools: virtual catalog fails with many files

2011-02-05 05:32 AM - aperi2007 -

Status:	Closed		
Priority:	Low		
Assignee:			
Category:	GDAL Tools		
Pull Request or Patch swipplied:		Resolution: fixed/implemente	ed
Easy fix?:	No	Copied to github as #: 13529	
Description			
infact goaltool cal	I the "gdalbuildvrt" passing each	or each every raster.	
This method seen	n to fill the command line buffer b	or each every raster. ecause on windows it return a strange error. st of all the raster to be catalogue.	
This method seen	n to fill the command line buffer b	ecause on windows it return a strange error.	
This method seen Instead gdalbuild	n to fill the command line buffer b	ecause on windows it return a strange error.	
This method seen Instead gdalbuildy the option is -input_file_list So I think a better	n to fill the command line buffer b rrt.ee allow to use a file to give a l	ecause on windows it return a strange error.	the gdalbuildvrt program

History

#1 - 2011-12-16 01:49 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

#2 - 2011-12-23 09:39 AM - Paolo Cavallini

- Subject changed from gdaltools: virtual catalog fail with many files to gdaltools: virtual catalog fails with many files

- Pull Request or Patch supplied set to No

#3 - 2012-04-15 10:10 AM - Giovanni Manghi

- Target version changed from Version 1.7.4 to Version 2.0.0

#4 - 2012-10-06 02:35 AM - Pirmin Kalberer

- Target version changed from Version 2.0.0 to Future Release - Nice to have

#5 - 2012-12-31 01:24 AM - Paolo Cavallini

- Assignee changed from Giuseppe Sucameli to anonymous -

#6 - 2014-06-29 10:09 AM - Jürgen Fischer

- Assignee deleted (anonymous -)

#7 - 2015-11-19 06:59 AM - Médéric RIBREUX

- Resolution set to fixed/implemented
- Status changed from Open to Closed
- % Done changed from 0 to 100

Hello, bug triage ...

I've tested to create a vrt with QGIS from 502 TIFF files taken individually (not using "Choose input directory instead of files") and it just work !

I am closing this feature request...