

# QGIS Application - Bug report #6412

## gdalbuildvrt doesn't recognize chinese directory path

2012-09-26 01:58 AM - maning sambale

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> GDAL Tools	
<b>Affected QGIS version:</b> 1.8.0	<b>Regression?:</b> No
<b>Operating System:</b> windows	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> worksforme
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 15664
<b>Description</b>	
Building a vrt from an input directory containing Chinese characters cannot complete. It returns an error that the directories are not available	

### History

#### #1 - 2012-09-26 02:02 AM - Giovanni Manghi

- Assignee set to Giuseppe Sucameli
- Target version set to Version 2.0.0

#### #2 - 2012-10-01 04:26 PM - Giuseppe Sucameli

- Status changed from Open to Feedback

I need more info to reproduce the problem, namely used dir and file names, QGIS version, OS you're on.

I tested it creating directories and files with random Chinese characters (from Wikipedia).

The input dir name was /home/brushtyler/tes[?], which contains 2 files: 25[?][?]020.tif and 2500[?][?]0.tif.

The output vrt file was /home/brushtyler/tes[?]/ou[?][?].vrt

The tools ends with success and created the expected result.

#### #3 - 2012-10-29 08:56 PM - maning sambale

I tested using QGIS 1.8 in MacOSX and it I get the same result as yours. The person who encountered this problem was using windows, unfortunately, I don't have access to the person's machine anymore (or any windows at the moment).

Please close if no other reports of this case was submitted.

#### #4 - 2012-12-31 01:23 AM - Paolo Cavallini

- Assignee changed from Giuseppe Sucameli to anonymous -

#### #5 - 2013-09-22 03:54 AM - Giovanni Manghi

- Status changed from Feedback to Closed
- Resolution set to worksforme

closing as requested by submitter.

**#6 - 2014-06-29 10:13 AM - Jürgen Fischer**

- Assignee deleted (anonymous -)