# QGIS Application - Bug report #1632 v.db.addcol: fails if path contains spaces

2009-04-05 10:57 AM - Paolo Cavallini

Crashes QGIS or corrupts data:

Closed Status: **Priority:** Low Assignee: nobody -**GRASS** Category: Affected QGIS version: Regression?: No **Operating System:** Easy fix?: No ΑII **Pull Request or Patch supplied:** Resolution: wontfix

Copied to github as #: 11692

#### Description

When adding a column, if the path to the dbf (possibly this is true also for other DB drivers?) contains spaces), the command fails.

#### History

#### #1 - 2009-04-28 12:25 AM - Redmine Admin

Do you mean with v.db.addcol? That is completely out of QGIS control because database parameter is not given to GRASS command, it is read from vector.

I suggest wantfix and to create new bug in GRASS project for v.db.addcol.

Radim

#### #2 - 2009-04-28 12:39 AM - Paolo Cavallini

- Resolution set to wontfix
- Status changed from Open to Closed

#### #3 - 2009-04-28 12:39 AM - Paolo Cavallini

Done, see <a href="https://trac.osgeo.org/grass/ticket/571">https://trac.osgeo.org/grass/ticket/571</a>

### #4 - 2009-05-05 01:02 AM - hamish -

I can't reproduce this either in GRASS or using ggis v1.0.1 from OSGeo4W on MSWin and GISDBASE somewhere within 'C:\\Documents and Settings\\...'.

See GRASS bug report for more.

Hamish

## #5 - 2009-05-06 01:23 AM - Paolo Cavallini

It is definitely a GRASS issue, not a QGIS one. It has been solved in GRASS64

2025-04-27 1/1