# QGIS Application - Feature request #3064 GdalTools: add gdaldem and other new GDAL tools

2010-09-30 01:52 AM - Giuseppe Sucameli

Status: Closed Priority: Low

**Assignee:** Giuseppe Sucameli

Category: GDAL Tools

Pull Request or Patch supplied: Resolution: fixed

Easy fix?: No Copied to github as #: 13124

Description

Starting form GDAL 1.7, the following tool should be available:

- gdaldem - Tools to analyze and visualize DEMs.

#### **Associated revisions**

Revision d99e9ca3 - 2011-03-15 12:40 PM - Giuseppe Sucameli

[FEATURE] added GUI for gdaldem, to fix #3064

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@15495 c8812cc2-4d05-0410-92ff-de0c093fc19c

## Revision 6e430c3d - 2011-03-15 12:40 PM - Giuseppe Sucameli

[FEATURE] added GUI for gdaldem, to fix #3064

 $git-svn-id: \underline{http://svn.osgeo.org/qgis/trunk@15495} \ c8812cc2-4d05-0410-92ff-de0c093fc19c \ and \underline{http://svn.osgeo.org/qgis/trunk@15495} \ c8812cc2-4d$ 

# History

## #1 - 2010-12-14 05:22 AM - Giovanni Manghi

Other interesting tools

gdal2tiles.py - Create a TMS tile structure, KML and simple web viewer.

gdal\_retile.py - Retiles a set of tiles and/or build tiled pyramid levels.

 $gdal\_fillnodata.py - Interpolate in nodata \ regions.$ 

# #2 - 2010-12-14 05:34 AM - Giuseppe Sucameli

Replying to [comment:1 lutra]:

Other interesting tools

gdal2tiles.py - Create a TMS tile structure, KML and simple web viewer.

gdal\_retile.py - Retiles a set of tiles and/or build tiled pyramid levels.

2025-04-27 1/2

I've inserted the tools above in the ticket #3331.

If you think it's better to have only one ticket for new tools, feel free to merge them.

## #3 - 2010-12-14 05:39 AM - Giovanni Manghi

I'm sorry I didn't see it. So you can just add

gdal\_fillnodata.py - Interpolate in nodata regions.

to #3331 and forget about my reply.

## #4 - 2011-03-15 04:42 AM - Giuseppe Sucameli

Added gdaldem in commit:6e430c3d (SVN r15496)

#### #5 - 2011-08-11 08:05 AM - Paolo Cavallini

- Status changed from Open to Resolved
- Resolution set to fixed
- Pull Request or Patch supplied set to No

# #6 - 2011-09-01 02:46 AM - Giuseppe Sucameli

- Status changed from Resolved to Closed

2025-04-27 2/2