QGIS Application - Feature request #5127 Actions: add default/sample/templates

2012-03-07 12:08 AM - Paolo Cavallini

Status: Closed Priority: Normal

Assignee:

Category: GUI

Pull Request or Patch supplied: Resolution: fixed

Easy fix?: No Copied to github as #: 14886

Description

It may be intimidating to start writing actions. It would be much easier if we would add some sample actions readymade in the interface. Examples:

python:

from PyQt4.QtGui import QMessageBox; QMessageBox.information(None, "test", "coords = ([% \$clickx] , [\$clicky])\ layerid = [\$layerid %]")

Also, more details should be added to Help button

History

#1 - 2012-03-07 03:41 AM - Giovanni Manghi

- Assignee deleted (Giovanni Manghi)

#2 - 2012-03-09 09:13 AM - Diego Mo

So far I have used actions in this three ways

Windows type

Open program (browser)

"PATH_PROGRAM" "URL"

Python type

Add Raster Layer

qgis.utils.iface.addRasterLayer('PATH_FILE','NAME_FILE_IN_QGIS')

Add Vector Layer

qgis.utils.iface.addVectorLayer('PATH_FILE','NAME_FILE_IN_QGIS', 'ogr')

I like the way was developed the grass plugin to help users to build the command line (choice of the function, required parameters, optional parameters, opportunity to consult the relative guide to include additional parameters not included in the first choice).

Do you think it makes sense to replicate this approach also to the interface of the actions?

#3 - 2012-04-15 10:21 AM - Giovanni Manghi

- Target version set to Version 2.0.0

#4 - 2012-05-06 06:37 AM - Nathan Woodrow

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

2024-03-20 1/2

Added in commit:1786b96ba80bd2

2024-03-20 2/2