

## QGIS Application - Feature request #3212

### Add to the action the choice of Python but getting the code from a file

2010-11-14 05:14 AM - aperi2007 -

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>		
<b>Category:</b>	GUI	
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b> worksforme
<b>Easy fix?:</b>	No	<b>Copied to github as #:</b> 13272
<b>Description</b>  In the action setting, actually the python is usable only inserting directly the python code.  But this deny the possible to use a very complex python code to do some very powerful action. Like create a specific form window, import some modules and to do more elaborations.  So would be good to add the choice to link an action to a file with python code and passing it the parameters needed to do the action.		

#### History

##### #1 - 2011-10-28 03:53 PM - Cyrus Hiatt

If I understand correctly, I think this can already be done. I use the following action in QGIS 1.7.0 to call a python script which writes field values out to a text file:

```
"C://Python26//python.exe" "E://Temp//my_action.py" "%field_name"
```

##### #2 - 2011-10-29 03:06 AM - Giovanni Manghi

- Pull Request or Patch supplied set to No
- Assignee deleted (nobody -)
- Status changed from Open to Feedback

Please leave feedback after checking if it works already as commented by Cyrus Hiatt

##### #3 - 2011-12-16 01:55 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

##### #4 - 2012-01-28 04:19 PM - Giovanni Manghi

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

Closing for lack of feedback. Reopen if necessary.