QGIS Plugin Site - Bug report #5934

Regex fails to detect qgisMinimumVersion in __init__ because regex wants all returns to be quoted 2012-07-03 11:35 PM - Tim Sutton

01-1		
Status:	Closed	
Priority:	Normal	
Assignee:	Alessandro Pasotti	
Category:		
Pull Request or	Patch supplied:	
Description		
	omputes the return value in a var and t elow for an example:	en returns the var, the validator.py regex at line 30 fails to return any further key
Fails:		
myPath = or return myPa def qgisMinim		ui', 'resources',
return '1.7' This works:		
def icon():		
	for the plugin - metadata.txt it will over	de this"""
return os.path.join(os.path.dirname(file), 'gui', 'resources',		
-	img', 'icon.png')	· ,
dof agioNisis	um/arajan()	
def qgisMinimumVersion(): """Minimum version of QGIS needed to run this plugin - currently set to 1.7."""		
return '1.7'		

History

#1 - 2012-07-03 11:44 PM - Alessandro Pasotti

- Status changed from Open to Feedback

It's not a bug, it's a "feature" :)

If you have a better solution than parsing init with regexps, please give your advice.

#2 - 2012-07-04 05:18 AM - Tim Sutton

I should have addeded that for me the desired behaviour would be to continue to fetch readable metadata in the event that a particular function's return

#3 - 2012-07-04 05:21 AM - Tim Sutton

Alessandro Pasotti wrote:

It's not a bug, it's a "feature" :)

If you have a better solution than parsing init with regexps, please give your advice.

Yes I agree loading the *init* using python is bad - using regexps is good. I tried to manipulate the regex to account for the fact that in some cases the return data is not a quoted string and to skip it, but I couldn't find a neat way to do it yet.

#4 - 2012-10-05 03:39 AM - Alessandro Pasotti

- Status changed from Feedback to Closed

Today I uploaded the new init.py parser, it should be more robust than before but it still doesn't import python (for the well know security reasons).

Given the fact that *init*.py usage is deprecated I'm closing this bug with wontfix.