# 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

Status: Closed

Priority: Normal

Assignee: Alessandro Pasotti

Category:

Pull Request or Patch supplied:

## **Description**

If the *init* file first computes the return value in a var and then returns the var, the validator.py regex at line 30 fails to return any further key value pairs. See below for an example:

#### Fails:

#### This works:

#### 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

2024-05-07 1/2

cannot be parsed.

### #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.

2024-05-07 2/2