QGIS Application - Bug report #16188 osgeo64/processing: bag magic number in yaml

2017-02-13 11:46 PM - Richard Duivenvoorde

Status:	Closed		
Priority:	Normal		
Assignee:	Jürgen Fischer		
Category:	Windows Package		
Affected QGIS version:master		Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch supplied: Crashes QGIS or corru pus data:		Resolution:	fixed/implemented
		Copied to github as #: 24098	
Description			
	ent dev version (bb2a6c8) on Window nagic number in 'vaml': b'\\x03\\xf3\	vs here (next to 2.14) which fails to	start processing because of
	ent dev version (bb2a6c8) on Window nagic number in 'yaml': b'\\x03\\xf3\	vs here (next to 2.14) which fails to	start processing because of
		vs here (next to 2.14) which fails to	start processing because of

FYI: this is 64bit Windows Server 2008 R2 Enterprise install

History

#1 - 2017-02-14 12:16 PM - Nyall Dawson

- Category changed from Processing/Core to Windows Package

- Assignee changed from Victor Olaya to Jürgen Fischer

Reassigning to Jürgen- this seems an error in the yaml package itself, not in processing.

#2 - 2017-02-14 03:17 PM - Jürgen Fischer

Not reproducable here. Apparently it's a stale pyc. Is python3-pyyaml installed? ggis-dev depends on it.

#3 - 2017-02-14 03:17 PM - Jürgen Fischer

- Status changed from Open to Feedback

#4 - 2017-02-14 05:16 PM - Nyall Dawson

Ok - confirmed. Removing all .pyc files from the osgeo4w folder and restarting fixed this for me.

#5 - 2017-02-14 10:59 PM - Richard Duivenvoorde

Thanks for looking into it. I cannot confirm untill next week when I'm working on that machine again.

So this is a left over from a qgis.2x run in the same folder? Could be because I installed from an excisting osgeo4w install/folder.

What I'm curious now for is if this could also happen when you install both 2.x and 3/2.99 in same osgeo4w64 folder and first run 2.x (generating .pyc files)

and then try to run 3 (picking up those files?)...

Feel free to close it, I will open it when it does not fix my problem.

#6 - 2017-02-15 08:03 AM - Jürgen Fischer

Richard Duivenvoorde wrote:

So this is a left over from a qgis.2x run in the same folder?

The python3 and python2 installs are different directories. Interesting would be which file it actually is.

What I'm curious now for is if this could also happen when you install both 2.x and 3/2.99 in same osgeo4w64 folder

That should work.

#7 - 2017-02-23 12:08 AM - Jérôme Guélat

I had the same problem... Deleting C:\\OSGeo4W64\\apps\\qgis-dev\\python\\yaml__init__.pyc seemed to help...

Is it safe to remove it?

#8 - 2017-02-23 12:46 AM - Jürgen Fischer

- Status changed from Feedback to Closed
- Resolution set to fixed/implemented

Jérôme Guélat wrote:

I had the same problem... Deleting C:\\OSGeo4W64\\apps\\qgis-dev\\python\\yaml__init__.pyc seemed to help...

Is it safe to remove it?

Yes - that's from an previous python2 based qgis-dev. Fixed in commit:702d4cc1.

#9 - 2017-02-23 02:03 AM - Richard Duivenvoorde

Yep, confirmed here too. Removed all *.pyc files and works!

Files

fout.png

36.8 KB 2017-02-13

Richard Duivenvoorde