# QGIS Application - Bug report #7338 Build fails with "No rule to make target staged-plugins"

2013-03-12 10:58 AM - Radim Blazek

Status:	Closed		· · · · · · · · · · · · · · · · · · ·	
Priority:	Low			
Assignee:				
Category:	Build/Install			
Affected QGIS version:master		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch symplied:		Resolution:	invalid	
Crashes QGIS or corru <b>pits</b> data:		Copied to github as #: 16321		
Description				

If cmake is configured with WITH\_STAGED\_PLUGINS=ON, build fails when building staged-plugins-on-build or if make staged-plugins-on-build is run directly with:

No rule to make target staged-plugins, needed by python/plugins/CMakeFiles/staged-plugins-on-build. Stop.

make staged-plugins however works well.

cmake version 2.8.2

Works well for others.

# History

## #1 - 2013-03-12 11:42 AM - Sandro Santilli

- Category set to Build/Install

It works for me with cmake version 2.8.7

I'm not sure I understood though: are you saing that "make staged-plugins" works for you while "make staged-plugins-on-build" fails ?

(I don't know what's the difference between the two supposed to be)

# #2 - 2013-03-12 12:02 PM - Radim Blazek

Sandro Santilli wrote:

I'm not sure I understood though: are you saing that "make staged-plugins" works for you while "make staged-plugins-on-build" fails ?

Yes.

#### #3 - 2013-03-12 12:19 PM - Larry Shaffer

- File staged-plugins\_cmake-patch.diff added

Hi Radim,

Looking at the <u>changelog for CMake since 2.8.2</u>, it seems to have many fixes concerning targets. Can you upgrade CMake, as an initial possible fix? I've seen no problems with those targets on a Windows 7 VM still using Cmake 2.8.4, so that seems like the minimum to upgrade to, if you can.

Sandro Santilli wrote:

I'm not sure I understood though:

are you saing that "make staged-plugins" works for you while "make staged-plugins-on-build" fails ?

(I don't know what's the difference between the two supposed to be)

staged-plugins-on-build custom target has the ALL option set, and is keyed off of whether WITH\_STAGED\_PLUGINS is ON or TRUE, and it has staged-plugins as a dependency. staged-plugins is not part of ALL target, but should be created every time CMake generates the Makefiles (but not built). In Radim's case, it appears that staged-plugins is being built as a dependency, but staged-plugins-on-build isn't finding it (though it shouldn't be built unless it has found it, which is the perplexing part).

The only thing I can think of for a fix now is to move the *staged-plugins-on-build* target to a point after the plugins have populated the *staged-plugins* target with custom commands (see attached patch: attachment:staged-plugins\_cmake-patch.diff). Before that, where the *staged-plugins-on-build* is now, the *staged-plugins* target **is empty**. This is where I think an older CMake may be having a problem.

# #4 - 2016-10-10 05:03 PM - Nyall Dawson

- Resolution set to invalid

- Status changed from Open to Closed

Closing due to lack of feedback, and substantial changes since this was filed

### Files

staged-plugins\_cmake-patch.diff

1.86 KB 2013-03-12

Larry Shaffer