Smuxi Issues [FROZEN ARCHIVE] - Bug # 515: Parallel build tends to fail and cause sharing violation

Status:	Closed	Priority: Normal				
Author:	Pacho Ramos	Category: Other				
Created:	10/05/2010	Assigned to: Mirco Bauer				
Updated:	11/20/2011	Due date:				
Complexity:	Medium					
Subject:	Parallel build tends to fail and cause shar	Parallel build tends to fail and cause sharing violation				
Description:	When trying to bump to 0.8 smuxi ebuild (for Gentoo users), I noticed build failed from time to time when toggling "debug" configure option but, later, I saw that the problem didn't occur when forcing its compilation					
	disabling parallel build.					
	The error I was seeing is the following:					
: error CS0016: Could not write to						
	`/var/tmp/portage/net-irc/smuxi-0.8/work/smuxi-0.8/bin/debug/obj/Debug/Twitterizer2.dll', cause: Sharing violation on path /var/tmp/portage/net-irc/smuxi-0.8/work/smuxi-0.8/bin/debug/obj/Debug/Twitterizer2.dll Task "Csc" execution FAILED Done building target "CoreCompile" in project "/var/tmp/portage/net-irc/smuxi-0.8/work/smuxi-0.8/lib/Twitterizer/Twitterizer2/Twitterizer2.csproj" FAILED					
	Target _GetCompileOutputsForClean:					
	Target _RecordCleanFile:					
	Done	building	project			
	"/var/tmp/portage/net-irc/smuxi-0.8/work/smuxi-0.8/lib/Twitterizer/Twitterizer2/Twitterizer2.csproj" FAILED					
	Build FAILED.					
	Errors:					
	/var/tmp/portage/net-irc/smuxi-0.8/work/smuxi-0.8/lib/Twitterizer/Twitterizer2/Twitterizer2.csproj (default					
	targets) ->					
	/usr/lib64/mono/3.5/Microsoft.CSharp.targets (CoreCompile target) ->					
	:	error CS0016: Could not write	to file			
	`/var/tmp/portage/net-irc/smuxi-0.8/work/smuxi-0.8/bin/debug/obj/Debug/Twitterizer2.dll', cause: Sharing violation on path /var/tmp/portage/net-irc/smuxi-0.8/work/smuxi-0.8/bin/debug/obj/Debug/Twitterizer2.dll					
	0 Warning(s)					
	1 Error(s)					
	Time Elapsed 00:00:05.4733280					
	make[2]: *** [/bin/debug/Twitterizer2.dll]	Error 1				
	make[2]: *** Waiting for unfinished jobs					
	Target GetCopyToOutputDirectoryIte	ms:				
	, , ,		Project			

.csproj" (GetCopyToOutputDirectoryItems target(s)):

12/09/2025

"/var/tmp/portage/net-irc/smuxi-0.8/work/smuxi-0.8/lib/Newtonsoft.Json/Src/Newtonsoft.Json/New

1/3

"/var/tmp/portage/net-irc/smuxi-0.8/work/smuxi-0.8/lib/Newtonsoft.Json/Src/Newtonsoft.Json/Newtonsoft.Json/.csproj".

Target DeployOutputFiles:

Copying file from

"/var/tmp/portage/net-irc/smuxi-0.8/work/smuxi-0.8/bin/debug/obj/Debug/Twitterizer 2.dll.mdb"

'/var/tmp/portage/net-irc/smuxi-0.8/work/smuxi-0.8/bin/debug/Twitterizer2.dll.mdb'

Copying file from

to

to

"/var/tmp/portage/net-irc/smuxi-0.8/work/smuxi-0.8/bin/debug/obj/Debug/Twitterizer 2.dll"

'/var/tmp/portage/net-irc/smuxi-0.8/work/smuxi-0.8/bin/debug/Twitterizer2.dll'

Target _GetCompileOutputsForClean:

Target _RecordCleanFile:

Done building project

"/var/tmp/portage/net-irc/smuxi-0.8/work/smuxi-0.8/lib/Twitterizer/Twitterizer2/Twitterizer2.csproj".

Build succeeded.

0 Warning(s)

0 Error(s)

Time Elapsed 00:00:05.6182230

make[2]: Leaving directory \u2207/var/tmp/portage/net-irc/smuxi-0.8/work/smuxi-0.8/lib'

make[1]: *** [all-recursive] Error 1

make[1]: Leaving directory `/var/tmp/portage/net-irc/smuxi-0.8/work/smuxi-0.8/lib'

make: *** [all-recursive] Error 1

Attached is full build.log

Associated revisions

11/20/2011 01:23 PM - Mirco Bauer

Forcely disable parallel builds (closes: #515)

History

10/05/2010 09:52 PM - Mirco Bauer

- Category changed from Common to Other
- Target version changed from 0.8 to 0.8.9

Is it acceptable for you if I override make's setting to suppress -j > 0? The build will then no longer fail but will also not take advantage of parallel builds. As Smuxi builds in less than 30 seconds using -j1 I don't think it's worth it to add support for parallel builds:

make[1]: Leaving directory `/home/meebey/data/projects/c-sharp/smuxi/git'

real 0m18.039s

user 0m17.053s

sys 0m1.212s

10/05/2010 09:53 PM - Mirco Bauer

Thank you very much for finding out what the cause of #492 is, I wasn't able to reproduce it. (as I am not using make -j > 0).

12/09/2025 2/3

10/06/2010 08:36 AM - Pacho Ramos

From my point of view, if it's too hard to fix, would be better to force "-j1" but, of course, would be better to try to solve it since probably people owning machines with multiple cores would get it built much faster :-)

11/20/2011 01:31 PM - Mirco Bauer

- Status changed from New to Closed
- % Done changed from 0 to 100

Applied in changes et commit: "12cedb7290f6b6fe2765432c0b5bf73c25a94922".

Files

build.log	139 KB	10/05/2010	Pacho Ramos

12/09/2025 3/3