

Ruby trunk - Bug #6804

test_generate_bin_bindir_with_user_install_warning(TestGemInstaller) fails on windows.

07/28/2012 01:22 PM - os97673 (Oleg Sukhodolsky)

Status: Closed	
Priority: Normal	
Assignee: luislavena (Luis Lavena)	
Target version: 2.0.0	
ruby -v: ruby 2.0.0dev (2012-07-27) [i386-mingw32]	Backport:
Description	
<p>The test fails on Windows with the following error:</p> <pre>--- expected +++ actual @@ -1 +1,3 @@ _"" +"WARNING: You don't have C:\Windows in your PATH, +\t gem executables will not run. +"</pre> <p>The problem is incorrect test in Gem::Installer.check_that_user_bin_dir_is_in_path() It splits PATH by File::PATH_SEPARATOR and checks if the bin dir is included in this array. But file system is case-insensitive on Windows (and may be case-insensitive on OS X too), so it is incorrect way to compare these paths as string. So, I suggest to compare them using File.identical? which should work correctly on any file system.</p>	

History

#1 - 07/28/2012 11:29 PM - luislavena (Luis Lavena)

- Category set to test

- Status changed from Open to Closed

Thank you Oleg,

This issue has already been fixed in upstream RubyGems and will be part of release 1.8.25 (not yet released)

Files

check_that_user_bin_dir_is_in_path.diff	757 Bytes	07/28/2012	os97673 (Oleg Sukhodolsky)
---	-----------	------------	----------------------------