

Ruby - Bug #1176

uninitialized constant Zlib::FFI after fresh ruby compilation

02/19/2009 02:56 PM - sinobra (Fred Obermann)

Status:	Third Party's Issue	Backport:
Priority:	Normal	
Assignee:		
Target version:	1.9.1	
ruby -v:	ruby 1.9.1p0 (2009-01-30 revision 21907) [i686-linux]	
Description		
<pre>=begin I just installed 1.9.1 onto Mandriva 2009 (Linux version 2.6.27.10-desktop-1mnb (gateam@titan.mandriva.com) (gcc version 4.3.2 (GCC))) zlib is installed on the machine, details as follows: Version: 1.2.3-12mdv2009.0 Currently installed version: 1.2.3-12mdv2009.0 Also installed is: zlib1-devel - Header files and libraries for developing apps which will use zlib- Version: 1.2.3-12mdv2009.0 Currently installed version: 1.2.3-12mdv2009.0 Group: Development/C Architecture: i586 Files: /usr/include/zconf.h /usr/include/zlib.h /usr/lib/dietlibc/lib-i386/libz.a /usr/lib/libz.a /usr/lib/libz.so /usr/share/doc/zlib1-devel /usr/share/doc/zlib1-devel/ChangeLog /usr/share/doc/zlib1-devel/README /usr/share/doc/zlib1-devel/algorithm.txt /usr/share/man/man3/zlib.3.lzma Ran ./configure Ran make Ran make install Ran make clean Ran ./configure Ran make Ran make install Ran gem install rails --source http://gems.rubyonrails.org And this is what I got: ERROR: While executing gem ... (NameError) uninitialized constant Zlib::FFI =end</pre>		

History

#1 - 02/19/2009 03:27 PM - nobu (Nobuyoshi Nakada)

- Status changed from Open to Third Party's Issue

=begin

=end