

Ruby 1.8 - Bug #5928

Buffer error when inflating compressed data with Zlib

01/26/2012 05:20 AM - juanpgenovese (Juan Pablo Genovese)

Status:	Open
Priority:	Normal
Assignee:	
Target version:	
ruby -v:	ruby 1.8.7 (2011-02-18 patchlevel 334) [x86_64-linux]
Description	
<pre>=begin I tried to google a solution for this issue, but no luck at all. How to reproduce: require 'zlib' zs = Zlib::Inflate.new contents = File.read("tzlib-clean.txt") res = zs.inflate(contents) zs.finish if zs zs.close This code will raise a Zlib::BufError exception. I expect that this code will successfully uncompress the zlib compressed data in the file. I don't know how to provide a debugger backtrace, but I will gladly do so if someone explains that to me. =end</pre>	

History

#1 - 01/26/2012 03:10 PM - drbrain (Eric Hodel)

- Priority changed from 5 to Normal

How was the file tzlib-clean.txt generated? Are you sure it contains deflate-compressed data?

Files

tzlib-clean.txt	9.18 KB	01/26/2012	juanpgenovese (Juan Pablo Genovese)
-----------------	---------	------------	-------------------------------------