

Ruby 1.8 - Bug #4385

YAML encoding error

02/09/2011 10:55 PM - sand (Andrey Stikheev)

Status:	Open
Priority:	Normal
Assignee:	
Target version:	Ruby 1.8.7
ruby -v:	ruby 1.8.7 (2010-12-23 patchlevel 330) [i686-darwin10.6.0]
Description	
<pre>=begin I'm found a strange behavior of YAML in ruby 1.8.7 on simple string: ruby-1.8.7-p330 :002 > require 'yaml' => true ruby-1.8.7-p330 :003 > YAML::load("\n {\n}".to_yaml) ArgumentError: syntax error on line 3, col 0: } from /Users/sand/.rvm/rubies/ruby-1.8.7-p330/lib/ruby/1.8/yaml.rb:133:inload' from /Users/sand/.rvm/rubies/ruby-1.8.7-p330/lib/ruby/1.8/yaml.rb:133:in `load' from (irb):3 In ruby 1.9.2 seems to be all fine: ruby-1.9.2-head :011 > require 'yaml' => true ruby-1.9.2-head :012 > YAML::load("\n {\n}".to_yaml) => "\n {\n}" Encoding results: ruby-1.9.2-head :002 > "\n {\n}".to_yaml => "--- \n {\n\n}\n" ruby-1.8.7-p330 :002 > "\n {\n}".to_yaml => "--- \n\n {\n}\n" I'm check this on Mac OS and FreeBSD: Darwin 10.6.0 Darwin Kernel Version 10.6.0: Wed Nov 10 18:13:17 PST 2010; root:xnu-1504.9.26~3/RELEASE_I386 i386 FreeBSD 8.0-STABLE FreeBSD 8.0-STABLE =end</pre>	