

Ruby master - Feature #8688

#sprintf should accept strings as keys

07/26/2013 02:33 AM - Quintus (Marvin Gülker)

Status: Open	
Priority: Normal	
Assignee:	
Target version:	
Description	
<pre>=begin Hi there, Kernel#sprintf should support strings as keys. Currently it only works with symbols: {irb(main):001:0> str = "This is %{foo}." => "This is %{foo}." irb(main):002:0> sprintf(str, :foo => "bar") => "This is bar." irb(main):003:0> sprintf(str, "foo" => "bar") KeyError: key{foo} not found from (irb):3:in sprintf from (irb):3 from /opt/rubies/mri/bin/irb:12:in'} ruby -v: ruby 2.0.0p247 (2013-06-27 revision 41674) [x86_64-linux] If I want a user to be able to enter format strings and (later) the corresponding parameter values, I don't want to call #to_sym on the keys (because generating symbols from user input is known to cause memory issues). Valete, Marvin =end</pre>	