Ruby - Bug #4517

ArgumentError when sorting array of objects

03/22/2011 08:14 PM - knirirr (Milo Thurston)

Status: Third Party's Issue

Priority: Normal

Assignee:

Target version:

ruby -v: 1.9.2p180 Backport:

Description

=begin

I've got some Rails (v. 3.0.4) code wherein an array of objects (referred to as 'Thing' here) need to be sorted:

stuff = array of Things

stuff.sort! {|a,b| a.value <=> b.value }

...where value is a String.

On Ruby 1.9.2p136 the array "stuff" is sorted successfully, but running the same code on 1.9.2p180 I get the following error:

ArgumentError (comparison of Thing with Thing failed)

I can reproduce the error in the console as well as when running the Rails application.

Thanks for taking a look.

=end

History

#1 - 06/11/2011 05:11 PM - ko1 (Koichi Sasada)

Could you show the reproducible code?

#2 - 06/26/2011 06:37 PM - naruse (Yui NARUSE)

Status changed from Open to Feedback

#3 - 07/16/2011 12:43 PM - jbl26 (Brian Lindauer)

=beair

I did some investigation into this. The following code does not trigger the error

class Thing

attr_accessor :value

def initialize(value)

@value = value

end end

stuff = [Thing.new("Fred"), Thing.new("Wilma"), Thing.new("Barney")]

stuff.sort! {|a,b| a.value <=> b.value}

Reading through the Ruby source, I discovered that the only way this particular error text could be printed (in (({rb_cmperr()}))) would be if there was a comparison involving a numeric value, not just string/string comparison. Then I tried modifying the input array above to include a numeric value.

 $stuff = [Thing.new(4), Thing.new("Wilma"), Thing.new("Barney")] \\ stuff.sort! \{|a,b| \ a.value <=> b.value\}$

This does, in fact, trigger the error.

in `sort!': comparison of Thing with Thing failed (ArgumentError)

I think the OP must have had a bug in his own code that resulted in a numeric-typed value in one of the instances of Thing. =end

#4 - 08/02/2011 05:09 PM - nagachika (Tomoyuki Chikanaga)

- Status changed from Feedback to Third Party's Issue

06/13/2025 1/1