

Ruby trunk - Bug #14958

rand(endless_range) raises TypeError (no implicit conversion of Range into Integer)

08/01/2018 03:21 PM - znz (Kazuhiro NISHIYAMA)

Status: Closed	
Priority: Normal	
Assignee:	
Target version: 2.6	
ruby -v: ruby 2.6.0dev (2018-08-01 trunk 64154) [x86_64-linux]	Backport: 2.3: UNKNOWN, 2.4: UNKNOWN, 2.5: UNKNOWN
Description I think TypeError message is a bit strange. <pre>\$ ruby -v ruby 2.6.0dev (2018-08-01 trunk 64154) [x86_64-linux] \$ ruby -e 'p rand(1..1)' 1 \$ ruby -e 'rand(1..)' Traceback (most recent call last): 1: from -e:1:in `<main>' -e:1:in `rand': no implicit conversion of Range into Integer (TypeError) \$ ruby -e 'rand(nil..nil)' Traceback (most recent call last): 1: from -e:1:in `<main>' -e:1:in `rand': no implicit conversion of Range into Integer (TypeError)</pre>	

Associated revisions

Revision 64712906 - 08/03/2018 06:31 AM - nobu (Nobuyoshi Nakada)

random.c: endless range random

- random.c (range_values): cannot determine the domain of an endless range. [ruby-core:88261] [Bug #14958]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@64167 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 64167 - 08/03/2018 06:31 AM - nobu (Nobuyoshi Nakada)

random.c: endless range random

- random.c (range_values): cannot determine the domain of an endless range. [ruby-core:88261] [Bug #14958]

Revision 64167 - 08/03/2018 06:31 AM - nobu (Nobuyoshi Nakada)

random.c: endless range random

- random.c (range_values): cannot determine the domain of an endless range. [ruby-core:88261] [Bug #14958]

History

#1 - 08/01/2018 03:26 PM - znz (Kazuhiro NISHIYAMA)

- Description updated

#2 - 08/03/2018 06:32 AM - nobu (Nobuyoshi Nakada)

- Status changed from Open to Closed

Applied in changeset [trunk|r64167](#).

random.c: endless range random

- random.c (range_values): cannot determine the domain of an endless range. [ruby-core:88261] [Bug [#14958](#)]