Ruby master - Bug #12332

[PATCH] proc.c: fix RDoc of Proc#===/call/yield/[]

04/29/2016 10:08 PM - normalperson (Eric Wong)

Status: Closed
Priority: Normal
Assignee:
Target version:
ruby -v:

| Backport: | 2.1: DONTNEED, 2.2: DONTNEED, 2.3: DONE |

Description
Since r52050 ("proc.c: enable optimization of Proc#call") for [Feature #11569], we need to maintain this documentation in a way RDoc comprehends. This is probably not worth fixing in RDoc itself since this uses a non-standard internal C API.

(links don't seem active, yet, due to ML delays)
http://mid.gmane.org/20160429212836.GA16605@dcvr.yhbt.net
http://mid.gmane.org/1461959651.806728.670.51764@mail.rambler.ru
http://blade.nagaokaut.ac.jp/ruby/ruby-talk/435458

I will commit in a week unless there's a better idea to fix the doc than this patch. This affects 2.3+, so a backport there is needed.

Related issues:
Related to Ruby master - Feature #11569: Optimize Proc#call
Related to Ruby master - Bug #12099: Documentation for Proc#call and Proc[] ...

Associated revisions
Revision 3044a0bc - 05/15/2016 09:11 PM - normal
proc.c: fix RDoc of Proc#===/call/yield/[]

[Bug #12332]

Since r52050 ("proc.c: enable optimization of Proc#call") for [Feature #11569], we need to maintain this documentation in a way RDoc comprehends. This is probably not worth fixing in RDoc itself since this uses a non-standard internal C API which is subject to change without notice.

ref:
http://mid.gmane.org/20160429212836.GA16605@dcvr.yhbt.net
http://mid.gmane.org/1461959651.806728.670.51764@mail.rambler.ru
http://blade.nagaokaut.ac.jp/ruby/ruby-talk/435458

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@55010 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 55010 - 05/15/2016 09:11 PM - normalperson (Eric Wong)
proc.c: fix RDoc of Proc#===/call/yield/[]

[Bug #12332]

Since r52050 ("proc.c: enable optimization of Proc#call") for [Feature #11569], we need to maintain this documentation in a way RDoc comprehends. This is probably not worth fixing in RDoc itself since this uses a non-standard internal C API which is subject to change without notice.

ref:
http://mid.gmane.org/20160429212836.GA16605@dcvr.yhbt.net
http://mid.gmane.org/1461959651.806728.670.51764@mail.rambler.ru
http://blade.nagaokaut.ac.jp/ruby/ruby-talk/435458

09/02/2022
Revision 55010 - 05/15/2016 09:11 PM - normal
proc.c: fix RDoc of Proc#===/call/yield/[]

[Bug #12332]

Since r52050 ("proc.c: enable optimization of Proc#call") for [Feature #11569], we need to maintain this documentation in a way RDoc comprehends. This is probably not worth fixing in RDoc itself since this uses a non-standard internal C API which is subject to change without notice.

ref:
http://mid.gmane.org/20160429212836.GA16605@dcvr.yhbt.net
http://mid.gmane.org/1461959651.806728.670.51764@mail.rambler.ru
http://blade.nagaokaut.ac.jp/ruby/ruby-talk/435458

Revision 55010 - 05/15/2016 09:11 PM - normal
proc.c: fix RDoc of Proc#===/call/yield/[]

[Bug #12332]

Since r52050 ("proc.c: enable optimization of Proc#call") for [Feature #11569], we need to maintain this documentation in a way RDoc comprehends. This is probably not worth fixing in RDoc itself since this uses a non-standard internal C API which is subject to change without notice.

ref:
http://mid.gmane.org/20160429212836.GA16605@dcvr.yhbt.net
http://mid.gmane.org/1461959651.806728.670.51764@mail.rambler.ru
http://blade.nagaokaut.ac.jp/ruby/ruby-talk/435458

Revision 55010 - 05/15/2016 09:11 PM - normal
proc.c: fix RDoc of Proc#===/call/yield/[]

[Bug #12332]

Since r52050 ("proc.c: enable optimization of Proc#call") for [Feature #11569], we need to maintain this documentation in a way RDoc comprehends. This is probably not worth fixing in RDoc itself since this uses a non-standard internal C API which is subject to change without notice.

ref:
http://mid.gmane.org/20160429212836.GA16605@dcvr.yhbt.net
http://mid.gmane.org/1461959651.806728.670.51764@mail.rambler.ru
http://blade.nagaokaut.ac.jp/ruby/ruby-talk/435458

Revision 1ce12771 - 06/13/2016 06:48 PM - nagachika (Tomoyuki Chikanaga)
merge revision(s) 55010: [Backport #12332]

* proc.c: fix RDoc of Proc#===/call/yield/[]
  [Bug #12332]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/branches/ruby_2_3@55404 b2dd03c8-39d4-4d8f-98f8-823fe69b080e

Revision 55404 - 06/13/2016 06:48 PM - nagachika (Tomoyuki Chikanaga)
merge revision(s) 55010: [Backport #12332]

* proc.c: fix RDoc of Proc#===/call/yield/[]
  [Bug #12332]

History
#1 - 05/15/2016 09:11 PM - Anonymous
- Status changed from Open to Closed

Applied in changeset r55010.
proc.c: fix RDoc of Proc#===/call/yield/[]

[Bug #12332]

Since r52050 ("proc.c: enable optimization of Proc#call") for [Feature #11569], we need to maintain this documentation in a way RDoc comprehends. This is probably not worth fixing in RDoc itself since this uses a non-standard internal C API which is subject to change without notice.

ref:
http://mid.gmane.org/20160429212836.GA16605@dcvr.yhbt.net
http://mid.gmane.org/1461959651.806728.670.51764@mail.rambler.ru
http://blade.nagaokaut.ac.jp/ruby/ruby-talk/435458

#2 - 06/08/2016 05:05 AM - usa (Usaku NAKAMURA)
- Backport changed from 2.1: UNKNOWN, 2.2: UNKNOWN, 2.3: REQUIRED to 2.1: DONTNEED, 2.2: DONTNEED, 2.3: REQUIRED

#3 - 06/08/2016 05:06 AM - usa (Usaku NAKAMURA)
- Related to Feature #11569: Optimize Proc#call added

#4 - 06/13/2016 06:48 PM - nagachika (Tomoyuki Chikanaga)
- Backport changed from 2.1: DONTNEED, 2.2: DONTNEED, 2.3: REQUIRED to 2.1: DONTNEED, 2.2: DONTNEED, 2.3: DONE

ruby_2_3 r55404 merged revision(s) 55010.

#5 - 03/01/2017 09:22 PM - stomar (Marcus Stollsteimer)
- Related to Bug #12099: Documentation for Proc#call and Proc#[] missing from Ruby-Doc.Org. added

Files
0001-proc.c-fix-RDoc-of-Proc-call-yield.patch 1.68 KB 04/29/2016 normalperson (Eric Wong)