The next dev meeting

Date: 2020/04/10 13:00-17:00
Place/Sign-up/Agenda/Log: https://docs.google.com/document/d/1GeaS8tvI6_dQ5sgv8CNUVZbt0c_y2GrCAoDwh5wg/edit#

- Dev meeting IS NOT a decision-making place. All decisions should be done at the bug tracker.
- Dev meeting is a place we can ask Matz, nobu, nurse and other developers directly.
- Matz is a very busy person. Take this opportunity to ask him. If you can not attend, other attendees can ask instead of you (if attendees can understand your issue).
- We will write a log about the discussion to a file or to each ticket in English.
- All activities are best-effort (keep in mind that most of us are volunteer developers).
- The date, time and place are scheduled according to when/where we can reserve Matz's time.
- **DO NOT** discuss then on this ticket, please.

Call for agenda items

If you have a ticket that you want matz and committers to discuss, please post it into this ticket in the following format:

* [Ticket ref] Ticket title (your name)
  * Comment (A summary of the ticket, why you put this ticket here, what point should be discussed, etc.)

Example:

* [Feature #14609] `Kernel#p` without args shows the receiver (kol)
  * I feel this feature is very useful and some people say :+1: so let discuss this feature.

- Comment deadline: 2020/04/03 (one week before the meeting)
- The format is strict. We'll use this script to automatically create an markdown-style agenda. We may ignore a comment that does not follow the format.
- Your comment is mandatory. We cannot read all discussion of the ticket in a limited time.

Related issues:

Related to Ruby master - Misc #14770: [META] DevelopersMeeting
• [Feature #15921] R-assign (rightward-assignment) operator
  Curious to hear from matz about this. I think this feature is convenient in the REPL and can improve readability in real code if used well.

#5 - 03/20/2020 07:34 PM - palkan (Vladimir Dementyev)

• [Bug #16660] Struct#deconstruct_keys inconsistent behavior (palkan)
  • Any feedback on the proposed behaviour in the first comment
• [GitHub#2948] Optimize array pattern checktype (palkan)
  • Curious to know whether there is some ongoing work on pattern matching improvement and is Ruby Core interested in any help in improving its performance.

#6 - 03/29/2020 03:31 AM - jeremyevans0 (Jeremy Evans)

• [Bug #14541] Class variables have broken semantics, let's fix them (jeremyevans0)
  • Is it OK to commit pull request to turn class variable warnings into RuntimeErrors?

#7 - 03/29/2020 03:18 PM - Eregon (Benoit Daloze)

• [Feature #16742] RbConfig.windows? and RbConfig.host_os (eregon)
  • Thoughts? Should we add them?

#8 - 04/04/2020 03:15 AM - Dan0042 (Daniel DeLorme)

• [Feature #16688] Allow #to_path object as argument to system() (Dan0042)
  • system/exec should be compatible with Pathname objects

#9 - 04/04/2020 03:44 AM - jeremyevans0 (Jeremy Evans)

• [Feature #16740] Deprecating and removing the broken Process.clock_getres (jeremyevans0)
  • Is it OK to deprecate Process.clock_getres in 3.0 and remove it in 3.1?

#10 - 04/04/2020 07:07 AM - greggzst (Grzegorz Jakubiak)

• [Bug #6087] How should inherited methods deal with return values of their own subclass? (greggzst)
  • It's been a long time and matz said it was to be fixed in 3.0

#11 - 04/04/2020 07:34 AM - nobu (Nobuyoshi Nakada)

• [Bug #14413] -n and -p flags break when stdout is closed
  • only in the loop / always signal on EPIPE
  • STDOUT only / + STDERR / generic for IO

#12 - 04/04/2020 10:00 AM - sawa (Tsuyoshi Sawada)

• [Feature #16684] Use the word "to" instead of "from" in backtrace (sawa)
  • Be free of wondering about the printed backtrace direction by using the word "to" in most-recent--call-last situation.

#13 - 04/08/2020 09:07 AM - k0kubun (Takashi Kokubun)

• [Feature #16769] Struct.new(…, immutable: true) (k0kubun)
  • I wanted it today, and found the discussion of [Feature #16122] stuck with designing helpers to set a combination of attributes. Is there any objection to introduce immutable: true attribute alone first?

#14 - 04/10/2020 02:47 PM - mame (Yusuke Endoh)

- Status changed from Open to Closed