Ruby - Bug #7356

ruby-2.0.0-preview1 [] adlint-2.6.10 [] [] [] []

11/15/2012 06:37 PM - yanoh (Yutaka Yanoh)

Status: Closed Priority: Normal

Assignee: ko1 (Koichi Sasada)

Target version: 2.6

ruby -v: ruby 2.0.0dev (2012-11-01 trunk 37411) Backport:

[i686-linux]

2.2: UNKNOWN, 2.3: UNKNOWN, 2.4: UNKNOWN

Description

== 00

== 0000

% gem install adlint

% tar xvjf adlint-benchmark-screen.tar.bz2 <- [[[[[[[]]]]]

% cd adlint-benchmark-screen/adlint

% time make -j 2 2>/dev/null

== 000000

- Core 2 Duo E4500 2.20GHz / 3.4GB
- Fedora 14 / Linux 2.6.35.14-106.fc14.i686

=== 0000

- DDD configure DDDDD --prefix DD
- 000 2 000000000 make -j 2 000

=== 0000

- ruby 1.9.3p327 (2012-11-10 revision 37606) [i686-linux] built with gcc-4.5.1 make -j 2 2> /dev/null 1335.85s user 7.10s system 184% cpu 12:07.79 total make -j 2 2> /dev/null 1336.54s user 7.17s system 184% cpu 12:07.80 total make -j 2 2> /dev/null 1340.71s user 7.23s system 184% cpu 12:10.69 total
- ruby 2.0.0dev (2012-11-01 trunk 37411) [i686-linux] built with gcc-4.5.1 make -j 2 2> /dev/null 1626.45s user 8.08s system 184% cpu 14:48.20 total make -j 2 2> /dev/null 1633.40s user 8.10s system 185% cpu 14:46.92 total make -j 2 2> /dev/null 1631.37s user 7.86s system 184% cpu 14:50.18 total
- ruby 2.0.0dev (2012-11-01 trunk 37411) [i686-linux] built with gcc-4.7.2 make -j 2 2> /dev/null 1531.83s user 7.85s system 184% cpu 13:53.04 total make -j 2 2> /dev/null 1533.46s user 7.97s system 184% cpu 13:54.54 total make -j 2 2> /dev/null 1532.89s user 8.03s system 184% cpu 13:53.33 total

11/13/2025

== 00

History

```
#1 - 11/16/2012 11:23 PM - ko1 (Koichi Sasada)
0000000000000000
0000000000000...0
(2012/11/15 18:37), yanoh (Yutaka Yanoh) wrote:
    Issue #7356 has been reported by yanoh (Yutaka Yanoh).
    Bug <u>#7356</u>: ruby-2.0.0-preview1 adlint-2.6.10
    https://bugs.ruby-lang.org/issues/7356
    Author: yanoh (Yutaka Yanoh)
    Status: Open
    Priority: Normal
    Assignee:
    Category:
    Target version: 2.0.0
    ruby -v: ruby 2.0.0dev (2012-11-01 trunk 37411) [i686-linux]
    == 00
    == 0000
    % gem install adlint
    % tar xvjf adlint-benchmark-screen.tar.bz2 <- [[[[[[[[]]]]]]
    % cd adlint-benchmark-screen/adlint
    % time make -j 2 2>/dev/null
    == 000000
    === 0000
      • Core 2 Duo E4500 2.20GHz / 3.4GB
       • Fedora 14 / Linux 2.6.35.14-106.fc14.i686
    === 0000
      • 00000000 ruby 00000adlint-2.6.10 0 screen-4.0.3 000
        ruby 1.9.3p327 (2012-11-10 revision 37606) [i686-linux] built with gcc-4.5.1
        ruby 2.0.0dev (2012-11-01 trunk 37411) [i686-linux]
                                                       built with acc-4.5.1
        ruby 2.0.0dev (2012-11-01 trunk 37411) [i686-linux]
                                                       built with gcc-4.7.2
      • DDD configure DDDDDD --prefix DD
      • 000 2 000000000 make -j 2 000
      • 00000 IO 0000000000000000000 /dev/null 0000000
        ___ ПППП
```

- ruby 1.9.3p327 (2012-11-10 revision 37606) [i686-linux] built with gcc-4.5.1 make -j 2 2> /dev/null 1335.85s user 7.10s system 184% cpu 12:07.79 total make -j 2 2> /dev/null 1336.54s user 7.17s system 184% cpu 12:07.80 total make -j 2 2> /dev/null 1340.71s user 7.23s system 184% cpu 12:10.69 total
- ruby 2.0.0dev (2012-11-01 trunk 37411) [i686-linux] built with gcc-4.5.1

2/6 11/13/2025

```
make -j 2 2> /dev/null 1626.45s user 8.08s system 184% cpu 14:48.20 total
                   make -j 2 2> /dev/null 1633.40s user 8.10s system 185% cpu 14:46.92 total
                   make -j 2 2> /dev/null 1631.37s user 7.86s system 184% cpu 14:50.18 total
               • ruby 2.0.0dev (2012-11-01 trunk 37411) [i686-linux] built with gcc-4.7.2
                   make -j 2 2> /dev/null 1531.83s user 7.85s system 184% cpu 13:53.04 total
                   make -j 2 2> /dev/null 1533.46s user 7.97s system 184% cpu 13:54.54 total
                   make -j 2 2> /dev/null 1532.89s user 8.03s system 184% cpu 13:53.33 total
          == 00
         // SASADA Koichi at atdot dot net
#2 - 11/18/2012 01:08 PM - tarui (Masaya Tarui)
{\sf windows} {\tt III} 
__ ПППП
OS [] Microsoft Windows 7 Home Premium
0000 6.1.7601 Service Pack 1 000 7601
0000000 x64-000 PC
00000 Intel(R) Core(TM) i7-3770K CPU @ 3.50GHz03501 Mhz04 000008 000000 00000
0000000000000000 (RAM) 16.0 GB
== Measure-Command [make -J8 2> $nul } [[[[]]]
     • ruby 2.0.0dev (2012-11-18 trunk 37704) [x64-mswin64_100]
         TotalSeconds
                                        : 308.6010451
                                        : 306.6180463
         TotalSeconds
      • ruby 1.9.3p327 (2012-11-10 revision 37606) [x64-mswin64 100]
          TotalSeconds
                                         : 308.6779665
         TotalSeconds
                                           : 305.5603019
 == xperf
adlint_sma -t adlint_traits.yml -o . -p 1 ../screen-4.0.3/process.c 2>NUL:
https://docs.google.com/spreadsheet/ccc?key=0AoB-KHc4ekWzdFZsU19BOU9maTl2bWZmM1ZKam1uZmc
#3 - 11/24/2012 06:25 PM - mame (Yusuke Endoh)
- Status changed from Open to Assigned
- Assignee set to ko1 (Koichi Sasada)
000000000000
Yusuke Endoh mame@tsg.ne.jp
#4 - 11/26/2012 09:50 AM - ko1 (Koichi Sasada)
00000000000000000000000
#5 - 11/26/2012 05:42 PM - yanoh (Yutaka Yanoh)
0000000000000000
```

11/13/2025 3/6

#6 - 11/27/2012 09:20 PM - yanoh (Yutaka Yanoh)

=begin

== 000000000000

% gem install adlint-benchmark % adlint_bm -p user system total real screen-4.0.3/process.c.small 16.040000 0.050000 16.090000 (16.228486) 16.430s user, 0.070s system, 00:00:16.50 total

== 000000 process.c 0000

% adlint_bm -t "screen-4.0.3/process.c" -p user system total real screen-4.0.3/process.c 213.220000 0.260000 213.480000 (215.310007) 213.620s user, 0.280s system, 00:03:33.90 total

require "adlint/benchmark"

AdLint::Benchmark.run("screen-4.0.3/process.c.small", true)

#7 - 11/29/2012 12:33 AM - wanabe (wanabe)

- File r37410-adapted37582-partially.patch added
- File r37410-revert34948-partially.patch added
- Status changed from Assigned to Feedback

- ruby 1.9.3p327 (2012-11-10 revision 37605)
 user system total real
 screen-4.0.3/process.c.small 26.880000 0.100000 26.980000 (27.002153)
 27.470s user, 0.130s system, 00:00:27.59 total
- trunk r34947

user system total real screen-4.0.3/process.c.small 27.500000 0.120000 27.620000 (27.645960) 28.120s user, 0.180s system, 00:00:28.30 total

• trunk r34948

user system total real screen-4.0.3/process.c.small 33.080000 0.190000 33.270000 (33.382366) 33.730s user, 0.220s system, 00:00:33.94 total

• trunk r37581

user system total real screen-4.0.3/process.c.small 25.910000 0.140000 26.050000 (26.057930) 26.550s user, 0.190s system, 00:00:26.74 total

• trunk r37582

user system total real screen-4.0.3/process.c.small 21.480000 0.130000 21.610000 (21.608838) 22.090s user, 0.190s system, 00:00:22.28 total

11/13/2025 4/6

- trunk r37410
 user system total real
 screen-4.0.3/process.c.small 33.690000 0.100000 33.790000 (33.858404)
 34.360s user, 0.140s system, 00:00:34.50 total
- trunk r37410 with r37410-revert34948-partially.patch
 user system total real
 screen-4.0.3/process.c.small 26.710000 0.120000 26.830000 (26.879693)
 27.390s user, 0.160s system, 00:00:27.55 total
- trunk r37410 with r37410-adapted37582.patch
 user system total real
 screen-4.0.3/process.c.small 26.830000 0.100000 26.930000 (27.078610)
 27.490s user, 0.140s system, 00:00:27.62 total

#8 - 12/01/2012 08:31 PM - yanoh (Yutaka Yanoh)

- ruby 1.9.3p327 (2012-11-10 revision 37606) [i686-linux]
- ruby 2.0.0dev (2012-11-01 trunk 37411) [i686-linux] <- 2.0.0-preview1
- ruby 2.0.0dev (2012-11-29 trunk 37962) [i686-linux] <- trunk []

== 00

- adlint bm (screen-4.0.3/process.c.small) [[][][trunk [][] (r37962) [][][][]
- adlint_bm (screen-4.0.3/process.c) [[][]ruby-1.9.3p327 [[][][][]

== 0000

== 0000

=== "screen-4.0.3/process.c.small"

 $\square\square\square\square\square\square$: adlint_bm -p

- ruby 1.9.3p327 (2012-11-10 revision 37606) [i686-linux]
 user system total real
 screen-4.0.3/process.c.small #1 16.250000 0.050000 16.300000 (16.434142)
 total 16.250000 0.050000 16.300000 (16.434142)
- ruby 2.0.0dev (2012-11-01 trunk 37411) [i686-linux] <- 2.0.0-preview1 user system total real screen-4.0.3/process.c.small #1 21.540000 0.080000 21.620000 (21.800759) total
 21.540000 0.080000 21.620000 (21.800759)
- ruby 2.0.0dev (2012-11-29 trunk 37962) [i686-linux] <- trunk □□ user system total real screen-4.0.3/process.c.small #1 15.220000 0.050000 15.270000 (15.392969) total 15.220000 0.050000 15.270000 (15.392969)

=== "screen-4.0.3/process.c" [[[[[[[]]]]]

[][][][][] : adlint_bm -t "screen-4.0.3/process.c" -p

11/13/2025 5/6

ruby 1.9.3p327 (2012-11-10 revision 37606) [i686-linux]
 user system total real
 screen-4.0.3/process.c #1 214.060000 0.470000 214.530000 (216.548791)
 total 214.060000 0.470000 214.530000 (216.548791)

ruby 2.0.0dev (2012-11-01 trunk 37411) [i686-linux] <- 2.0.0-preview1 user system total real screen-4.0.3/process.c #1 244.090000 0.520000 244.610000 (246.698421) total
 244.090000 0.520000 244.610000 (246.698421)

ruby 2.0.0dev (2012-11-29 trunk 37962) [i686-linux] <- trunk [] user system total real screen-4.0.3/process.c #1 227.260000 0.310000 227.570000 (229.420830) total 227.260000 0.310000 227.570000 (229.420830)

== 00000

ruby 1.9.3p327 (2012-11-10 revision 37606) [i686-linux]
 user system total real
 screen-4.0.3/process.c #1 217.300000 0.100000 217.400000 (218.929445)
 screen-4.0.3/process.c #2 217.790000 0.070000 217.860000 (219.410483)
 screen-4.0.3/process.c #3 216.250000 0.300000 216.550000 (218.345587)
 total 651.340000 0.470000 651.810000 (656.685515)

ruby 2.0.0dev (2012-11-01 trunk 37411) [i686-linux] <- 2.0.0-preview1 user system total real screen-4.0.3/process.c #1 241.460000 0.180000 241.640000 (243.313287) screen-4.0.3/process.c #2 213.320000 0.120000 213.440000 (214.921192) screen-4.0.3/process.c #3 201.570000 0.050000 201.620000 (203.014434) total 656.350000 0.350000 656.700000 (661.248912)

ruby 2.0.0dev (2012-11-29 trunk 37962) [i686-linux] <- trunk [][] user system total real screen-4.0.3/process.c #1 227.050000 0.100000 227.150000 (228.728632) screen-4.0.3/process.c #2 220.260000 0.080000 220.340000 (221.945992) screen-4.0.3/process.c #3 223.870000 0.420000 224.290000 (226.271632) total 671.180000 0.600000 671.780000 (676.946256)

#9 - 02/13/2013 03:55 PM - ko1 (Koichi Sasada)

- Target version changed from 2.0.0 to 2.6

0000000000000 000000000000000000000

#10 - 01/31/2017 09:30 AM - ko1 (Koichi Sasada)

- Status changed from Feedback to Closed

Files

adlint-benchmark-screen.tar.bz2	898 KB	11/15/2012	yanoh (Yutaka Yanoh)
r37410-adapted37582-partially.patch	1.38 KB	11/29/2012	wanabe (_ wanabe)
r37410-revert34948-partially.patch	381 Bytes	11/29/2012	wanabe (_ wanabe)

11/13/2025 6/6