

## Ruby trunk - Feature #4646

### [PATCH] io/wait: add IO#wait\_writable method

05/05/2011 07:25 AM - normalperson (Eric Wong)

|   |                         |                                 |
|---|-------------------------|---------------------------------|
| <b>Status:</b>  | Closed                  |                                 |
| <b>Priority:</b>  | Normal                  |                                 |
| <b>Assignee:</b>  | nobu (Nobuyoshi Nakada) |                                 |
| <b>Target version:</b>  | 2.6                     |                                 |
| <b>Description</b>  |                         |                                 |
| This is easier to use than IO.select for a single IO object and is immune to the limitations/inefficiency of select() on platforms where poll/ppoll is available. |                         |                                 |
| <b>Related issues:</b>  |                         |                                 |
| Has duplicate Ruby trunk - Feature #4647: [PATCH] io/wait: add IO#wait_writab...  |                         | <b>Closed</b> <b>05/05/2011</b> |

#### Associated revisions

##### Revision e786aa71 - 11/21/2012 01:40 PM - nobu (Nobuyoshi Nakada)

io/wait: add IO#wait\_writable method

- ext/io/wait/wait.c (io\_wait\_writable): this is easier to use than IO.select for a single IO object and is immune to the limitations/inefficiency of select() on platforms where poll/ppoll is available. patched by Eric Wong. [Feature #4646]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@37785 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

##### Revision 37785 - 11/21/2012 01:40 PM - nobu (Nobuyoshi Nakada)

io/wait: add IO#wait\_writable method

- ext/io/wait/wait.c (io\_wait\_writable): this is easier to use than IO.select for a single IO object and is immune to the limitations/inefficiency of select() on platforms where poll/ppoll is available. patched by Eric Wong. [Feature #4646]

##### Revision 37785 - 11/21/2012 01:40 PM - nobu (Nobuyoshi Nakada)

io/wait: add IO#wait\_writable method

- ext/io/wait/wait.c (io\_wait\_writable): this is easier to use than IO.select for a single IO object and is immune to the limitations/inefficiency of select() on platforms where poll/ppoll is available. patched by Eric Wong. [Feature #4646]

##### Revision 37785 - 11/21/2012 01:40 PM - nobu (Nobuyoshi Nakada)

io/wait: add IO#wait\_writable method

- ext/io/wait/wait.c (io\_wait\_writable): this is easier to use than IO.select for a single IO object and is immune to the limitations/inefficiency of select() on platforms where poll/ppoll is available. patched by Eric Wong. [Feature #4646]

##### Revision 37785 - 11/21/2012 01:40 PM - nobu (Nobuyoshi Nakada)

io/wait: add IO#wait\_writable method

- ext/io/wait/wait.c (io\_wait\_writable): this is easier to use than IO.select for a single IO object and is immune to the limitations/inefficiency of select() on platforms where poll/ppoll is available. patched by Eric Wong. [Feature #4646]

##### Revision 37785 - 11/21/2012 01:40 PM - nobu (Nobuyoshi Nakada)

io/wait: add IO#wait\_writable method

- ext/io/wait/wait.c (io\_wait\_writable): this is easier to use than IO.select for a single IO object and is immune to the limitations/inefficiency of select() on platforms where poll/ppoll is available. patched by Eric Wong. [Feature #4646]

##### Revision 37785 - 11/21/2012 01:40 PM - nobu (Nobuyoshi Nakada)

io/wait: add IO#wait\_writable method

- ext/io/wait/wait.c (io\_wait\_writable): this is easier to use than IO.select for a single IO object and is immune to the limitations/inefficiency of select() on platforms where poll/ppoll is available. patched by Eric Wong. [Feature #4646]

## History

---

### #1 - 03/25/2012 03:46 PM - mame (Yusuke Endoh)

- Status changed from Open to Assigned
- Assignee set to nobu (Nobuyoshi Nakada)

### #2 - 11/20/2012 09:38 PM - mame (Yusuke Endoh)

- Target version changed from 2.0.0 to 2.6

### #3 - 11/21/2012 10:40 PM - nobu (Nobuyoshi Nakada)

- Status changed from Assigned to Closed
- % Done changed from 0 to 100

This issue was solved with changeset [r37785](#).  
Eric, thank you for reporting this issue.  
Your contribution to Ruby is greatly appreciated.  
May Ruby be with you.

---

io/wait: add IO#wait\_writable method

- ext/io/wait/wait.c (io\_wait\_writable): this is easier to use than IO.select for a single IO object and is immune to the limitations/inefficiency of select() on platforms where poll/ppoll is available. patched by Eric Wong. [Feature [#4646](#)]

## Files

---

|  |         |            |                          |
|--|---------|------------|--------------------------|
| 0001-io-wait-add-IO-wait_writable-method.patch | 3.11 KB | 05/05/2011 | normalperson (Eric Wong) |
|--|---------|------------|--------------------------|