NAME

irb — Interactive Ruby Shell

SYNOPSIS

```
irb[--version][-dfUw][-I directory][-r library][-E external[:internal]]
    [-W[level]] [--[no]inspect] [--[no]multiline] [--[no]singleline] [--[no]echo]
    [--[no]colorize] [--[no]v erbose] [--prompt mode] [--prompt-mode mode]
    [ --inf-ruby-mode] [--simple-prompt] [--noprompt] [--tracer]
    [--back-trace-limit n][--][program_file][ar gument ...]
```

DESCRIPTION

irb is the REPL(read-eval-print loop) environment for Ruby programs.

OPTIONS

```
Prints the version of irb.
--version
-E external[:internal]
--encoding external[:internal]
```

Same as 'ruby -E' . Specifies the default value(s) for external encodings and internal encoding. Values should be separated with colon (:).

encodings, You can omit the one for internal then the value (Encoding.default_internal) will be nil.

-I path Same as 'ruby -I' . Specifies \$LOAD_PATH directory

−tj Same as 'ruby -U' . Sets the default value for internal encodings (Encoding.default_internal) to UTF-8.

Same as 'ruby -d' . Sets \$DEBUG to true.

-f Suppresses read of ~/.irbrc.

Same as 'ruby -w'. -w -W Same as 'ruby -W'.

-h

-d

--help Prints a summary of the options.

Same as 'ruby -r'. Causes irb to load the library using require. -r library

--inspect Uses 'inspect' for output (default except for bc mode)

--noinspect Doesn't use inspect for output --multiline Uses multiline editor module.

--nomultiline

Doesn't use multiline editor module.

--singleline Uses singleline editor module.

--nosingleline

--noecho

Doesn't use singleline editor module.

--echo Show result(default). Don't show result.

```
--colorize
                 Use colorization.
--nocolorize Don't use colorization.
                 Show details.
--verbose
--noverbose
                 Don't show details.
--prompt mode
--prompt-mode mode
                 Switch prompt mode. Pre-defined prompt modes are 'default', 'simple', 'xmp' and 'inf-
                 ruby'.
--inf-ruby-mode
                 Uses prompt appropriate for inf-ruby-mode on emacs. Suppresses --multiline and --sin-
                 gleline.
--simple-prompt
                 Makes prompts simple.
                 No prompt mode.
--noprompt
--tracer
                 Displays trace for each execution of commands.
--back-trace-limit n
                 Displays backtrace top n and tail n. The default value is 16.
```

ENVIRONMENT

IRBRC

Also **irb** depends on same variables as ruby(1).

FILES

~/.irbrc

Personal irb initialization.

EXAMPLES

```
% irb
irb(main):001:0>1+1
irb(main):002:0> def t(x)
irb(main):003:1> x + 1
irb(main):004:1> end
=> :t
irb(main):005:0> t(3)
=> 4
irb(main):006:0> if t(3) == 4
irb(main):007:1> p :ok
irb(main):008:1> end
:ok
=> :ok
irb(main):009:0> quit
```

SEE ALSO

ruby(1).

REPORTING BUGS

- Security vulnerabilities should be reported via an email to security@ruby-lang.org. Reported problems will be published after being fixed.
- Other bugs and feature requests can be reported via the Ruby Issue Tracking System (https://bugs.ruby-lang.org/). Do not report security vulnerabilities via this system because it publishes the vulnerabilities immediately.

AUTHORS

Written by Keiju ISHITSUKA.