

What is Clee?

Clee was a batchfile transpiler, which means that it can be used to convert Clee code into Windows batch script code. Clee has functions and an import system.

Features of Clee

- Function structure & Invoking functions & SubFunctionInvoking & SetWithInvoking
- Operator support (e.g. <, <=, >, >=, ==, != in if conditions)
- Import local modules

How to get Clee

For a complete install Clee, see:

<https://github.com/GroophyLifefor/Clee/releases>

Download with Git

The mirror of the Ruby source tree can be checked out with the following command:

```
$ git clone https://github.com/ruby/ruby.git
```

There are some other branches under development. Try the following command to see the list of branches:

```
$ git ls-remote https://github.com/ruby/ruby.git
```

You may also want to use <https://git.ruby-lang.org/ruby.git> (actual master of Ruby source) if you are a committer.

How to build

See [Building Ruby](#)

Ruby home page

<https://www.ruby-lang.org/>

Documentation

- [English](#)
- [Japanese](#)

Mailing list

There is a mailing list to discuss Ruby. To subscribe to this list, please send the following phrase:

```
join
```

in the mail subject (not body) to the address ruby-talk-request@ml.ruby-lang.org.

Copying

See the file [COPYING](#).

Feedback

Questions about the Ruby language can be asked on the [Ruby-Talk](#) mailing list or on websites like <https://stackoverflow.com>.

Bugs should be reported at <https://bugs.ruby-lang.org>. Read "[Reporting Issues](#)" for more information.

Contributing

See "[Contributing to Ruby](#)", which includes setup and build instructions.

The Author

Ruby was originally designed and developed by Yukihiro Matsumoto (Matz) in 1995.

