

#### NAME

prove - Run tests through a TAP harness.

#### USAGE

prove [options] [files or directories]

## **OPTIONS**

## Boolean options:

```
-v, --verbose
                      Print all test lines.
-1,
    --lib
                      Add 'lib' to the path for your tests (-Ilib).
    --blib
                      Add 'blib/lib' and 'blib/arch' to the path for
−b,
                      your tests
-s, --shuffle
                      Run the tests in random order.
-c, --color
                      Colored test output (default).
    --nocolor
                      Do not color test output.
                      Show the X/Y test count when not verbose
    --count
                      (default)
                      Disable the X/Y test count.
    --nocount
    --dry
                      Dry run. Show test that would have run.
-D
-f, --failures
                      Show failed tests.
                      Show comments.
-o, --comments
    --ignore-exit
                    Ignore exit status from test scripts.
                      Merge test scripts' STDERR with their STDOUT.
-m, --merge
                      Recursively descend into directories.
    --recurse
-r,
                      Run the tests in reverse order.
    --reverse
-q,
    --quiet
                      Suppress some test output while running tests.
-Q, --QUIET
                      Only print summary results.
-p, --parse
                      Show full list of TAP parse errors, if any.
    --directives
                      Only show results with TODO or SKIP directives.
    --timer
                      Print elapsed time after each test.
    --trap
                      Trap Ctrl-C and print summary on interrupt.
    --normalize
                      Normalize TAP output in verbose output
                      Enable tainting checks.
-T
                      Enable tainting warnings.
-t
-W
                      Enable fatal warnings.
-w
                      Enable warnings.
-h, --help
                      Display this help
-?,
                      Display this help
-V,
                      Display the version
    --version
-H,
     --man
                      Longer manpage for prove
                      Don't process default .proverc
     --norc
```

### Options that take arguments:

```
Library paths to include.
-I
-P
                      Load plugin (searches App::Prove::Plugin::*.)
-M
                      Load a module.
                       Interpreter to run the tests ('' for compiled
    --exec
                       tests.)
                      Set the extension for tests (default '.t')
    --ext
                      Define test harness to use. See TAP::Harness.
    --harness
     --formatter
                      Result formatter to use. See FORMATTERS.
                      Load and/or configure a SourceHandler. See
    --source
                      SOURCE HANDLERS.
```



```
-a, --archive out.tgz Store the resulting TAP in an archive file.
-j, --jobs N Run N test jobs in parallel (try 9.)
--state=opts Control prove's persistent state.
--rc=rcfile Process options from rcfile
--rules Rules for parallel vs sequential processing.
```

# **NOTES**

## .proverc

If ~/.proverc or ./.proverc exist they will be read and any options they contain processed before the command line options. Options in .proverc are specified in the same way as command line options:

```
# .proverc
--state=hot,fast,save
-j9
```

Additional option files may be specified with the -rc option. Default option file processing is disabled by the -norc option.

Under Windows and VMS the option file is named \_proverc rather than .proverc and is sought only in the current directory.

# **Reading from STDIN**

If you have a list of tests (or URLs, or anything else you want to test) in a file, you can add them to your tests by using a '-':

```
prove - < my_list_of_things_to_test.txt</pre>
```

See the README in the examples directory of this distribution.

# **Default Test Directory**

If no files or directories are supplied, prove looks for all files matching the pattern t/\*. t.

# **Colored Test Output**

Colored test output using *TAP::Formatter::Color* is the default, but if output is not to a terminal, color is disabled. You can override this by adding the --color switch.

Color support requires *Term::ANSIColor* on Unix-like platforms and *Win32::Console* on windows. If the necessary module is not installed colored output will not be available.

## **Exit Code**

If the tests fail prove will exit with non-zero status.

### **Arguments to Tests**

It is possible to supply arguments to tests. To do so separate them from prove's own arguments with the arisdottle, '::'. For example

```
prove -v t/mytest.t :: --url http://example.com
```

would run *t/mytest.t* with the options '--url http://example.com'. When running multiple tests they will each receive the same arguments.

### --exec

Normally you can just pass a list of Perl tests and the harness will know how to execute them. However, if your tests are not written in Perl or if you want all tests invoked exactly the same way, use the -e, or --exec switch:



```
prove --exec '/usr/bin/ruby -w' t/
prove --exec '/usr/bin/perl -Tw -mstrict -Ilib' t/
prove --exec '/path/to/my/customer/exec'
```

## --merge

If you need to make sure your diagnostics are displayed in the correct order relative to test results you can use the --merge option to merge the test scripts' STDERR into their STDOUT.

This guarantees that STDOUT (where the test results appear) and STDERR (where the diagnostics appear) will stay in sync. The harness will display any diagnostics your tests emit on STDERR.

Caveat: this is a bit of a kludge. In particular note that if anything that appears on STDERR looks like a test result the test harness will get confused. Use this option only if you understand the consequences and can live with the risk.

### --trap

The --trap option will attempt to trap SIGINT (Ctrl-C) during a test run and display the test summary even if the run is interrupted

#### --state

You can ask prove to remember the state of previous test runs and select and/or order the tests to be run based on that saved state.

The --state switch requires an argument which must be a comma separated list of one or more of the following options.

last

Run the same tests as the last time the state was saved. This makes it possible, for example, to recreate the ordering of a shuffled test.

```
# Run all tests in random order
$ prove -b --state=save --shuffle
# Run them again in the same order
$ prove -b --state=last
```

## failed

Run only the tests that failed on the last run.

```
# Run all tests
$ prove -b --state=save
# Run failures
$ prove -b --state=failed
```

If you also specify the save option newly passing tests will be excluded from subsequent runs.

```
# Repeat until no more failures
$ prove -b --state=failed,save
```

passed

Run only the passed tests from last time. Useful to make sure that no new problems have been introduced.

all

Run all tests in normal order. Multple options may be specified, so to run all tests with the



failures from last time first:

```
$ prove -b --state=failed,all,save
```

hot

Run the tests that most recently failed first. The last failure time of each test is stored. The hot option causes tests to be run in most-recent-failure order.

```
$ prove -b --state=hot,save
```

Tests that have never failed will not be selected. To run all tests with the most recently failed first use

```
$ prove -b --state=hot,all,save
```

This combination of options may also be specified thus

```
$ prove -b --state=adrian
```

todo

Run any tests with todos.

slow

Run the tests in slowest to fastest order. This is useful in conjunction with the -j parallel testing switch to ensure that your slowest tests start running first.

```
$ prove -b --state=slow -j9
```

fast

Run test tests in fastest to slowest order.

new

Run the tests in newest to oldest order based on the modification times of the test scripts.

old

Run the tests in oldest to newest order.

fresh

Run those test scripts that have been modified since the last test run.

save

Save the state on exit. The state is stored in a file called *.prove* (*\_prove* on Windows and VMS) in the current directory.

The --state switch may be used more than once.

```
$ prove -b --state=hot --state=all,save
```

## --rules

The --rules option is used to control which tests are run sequentially and which are run in parallel, if the --jobs option is specified. The option may be specified multiple times, and the order matters.

The most practical use is likely to specify that some tests are not "parallel-ready". Since mentioning a file with --rules doesn't cause it to be selected to run as a test, you can "set and forget" some rules preferences in your .proverc file. Then you'll be able to take maximum advantage of the performance benefits of parallel testing, while some exceptions are still run in parallel.



#### --rules examples

#### --rules resolution

- \* By default, all tests are eligible to be run in parallel. Specifying any of your own rules removes this one.
- \* "First match wins". The first rule that matches a test will be the one that applies.
- \* Any test which does not match a rule will be run in sequence at the end of the run.
- \* The existence of a rule does not imply selecting a test. You must still specify the tests to run.
- \* Specifying a rule to allow tests to run in parallel does not make them run in parallel. You still need specify the number of parallel jobs in your Harness object.

# --rules Glob-style pattern matching

We implement our own glob-style pattern matching for --rules. Here are the supported patterns:

```
** is any number of characters, including /, within a pathname
* is zero or more characters within a filename/directory name
? is exactly one character within a filename/directory name
{foo,bar,baz} is any of foo, bar or baz.
\ is an escape character
```

## More advanced specifications for parallel vs sequence run rules

If you need more advanced management of what runs in parallel vs in sequence, see the associated 'rules' documentation in *TAP::Harness* and *TAP::Parser::Scheduler*. If what's possible directly through prove is not sufficient, you can write your own harness to access these features directly.

# @INC

prove introduces a separation between "options passed to the perl which runs prove" and "options passed to the perl which runs tests"; this distinction is by design. Thus the perl which is running a test starts with the default @INC. Additional library directories can be added via the PERL5LIB environment variable, via -lfoo in PERL5OPT or via the -Ilib option to prove.

# **Taint Mode**

Normally when a Perl program is run in taint mode the contents of the PERL5LIB environment variable do not appear in @INC.

Because PERL5LIB is often used during testing to add build directories to @INC prove passes the names of any directories found in PERL5LIB as -I switches. The net effect of this is that PERL5LIB is honoured even when prove is run in taint mode.

# **FORMATTERS**

You can load a custom TAP::Parser::Formatter.

```
prove --formatter MyFormatter
```



## SOURCE HANDLERS

You can load custom *TAP::Parser::SourceHandlers*, to change the way the parser interprets particular *sources* of TAP.

```
prove --source MyHandler --source YetAnother t
```

If you want to provide config to the source you can use:

Each --\$source-option option must specify a key/value pair separated by an =. If an option can take multiple values, just specify it multiple times, as with the extensions= examples above. If the option should be a hash reference, specify the value as a second pair separated by a =, as in the pset= examples above (escape = with a backslash).

All --sources are combined into a hash, and passed to "new" in TAP::Harness's sources parameter.

See TAP::Parser::IteratorFactory for more details on how configuration is passed to SourceHandlers.

## **PLUGINS**

Plugins can be loaded using the -Pplugin syntax, eg:

```
prove -PMyPlugin
```

This will search for a module named App::Prove::Plugin::MyPlugin, or failing that, MyPlugin. If the plugin can't be found, prove will complain & exit.

You can pass arguments to your plugin by appending =arg1, arg2, etc to the plugin name:

```
prove -PMyPlugin=fou,du,fafa
```

Please check individual plugin documentation for more details.

## **Available Plugins**

For an up-to-date list of plugins available, please check CPAN:

http://search.cpan.org/search?query=App%3A%3AProve+Plugin

# **Writing Plugins**

Please see "PLUGINS" in App::Prove.