

The `run-tests.sh` script is called by various testers to do the work of testing. Each test is actually fairly simple: it is a comparison of standard output and standard error, as per the program specification.

In any given program specification directory, there exists a specific `tests/` directory which holds the expected return code, standard output, and standard error in files called `n.rc`, `n.out`, and `n.err` (respectively) for each test `n`. The testing framework just starts at `1` and keeps incrementing tests until it can't find any more or encounters a failure. Thus, adding new tests is easy; just add the relevant files to the tests directory at the lowest available number.

The files needed to describe a test number `n` are:

- `n.rc` : The return code the program should return (usually 0 or 1)
- `n.out` : The standard output expected from the test
- `n.err` : The standard error expected from the test
- `n.run` : How to run the test (which arguments it needs, etc.)
- `n.desc` : A short text description of the test
- `n.pre` (optional): Code to run before the test, to set something up
- `n.post` (optional): Code to run after the test, to clean something up

There is also a single file called `pre` which gets run once at the beginning of testing; this is often used to do a more complex build of a code base, for example. To prevent repeated time-wasting pre-test activity, suppress this with the `-s` flag (as described below).

In most cases, a wrapper script is used to call `run-tests.sh` to do the necessary work.

The options for `run-tests.sh` include:

- `-h` (the help message)
- `-v` (verbose: print what each test is doing)
- `-t n` (run only test `n`)
- `-c` (continue even after a test fails)
- `-d` (run tests not from `tests/` directory but from this directory instead)
- `-s` (suppress running the one-time set of commands in `pre` file)

There is also another script used in testing of `xv6` projects, called `run-xv6-command.exp`. This is an [expect](#) script which launches the `qemu` emulator and runs the relevant testing command in the `xv6` environment before automatically terminating the test. It is used by the `run-tests.sh` script as described above and thus not generally called by users directly.