### **NAME**

gtester - test running utility

#### **SYNOPSIS**

```
gtester [OPTION...] [testprogram]
```

### **DESCRIPTION**

gtester is a utility to run unit tests that have been written using the GLib test framework.

Since GLib 2.62, **gtester-report** is deprecated. Use TAP for reporting test results instead, and feed it to the test harness provided by your build system.

When called with the **-o** option, **gtester** writes an XML report of the test results, which can be converted into HTML using the **gtester-report** utility.

### **OPTIONS**

# -h, --help

print help and exit

#### -v, --version

print version information and exit

# --g-fatal-warnings

make warnings fatal

### -k, --keep-going

continue running after tests failed

-l

list paths of available test cases

#### -m=MODE

run test cases in MODE, which can be one of:

### perf

run performance tests

# slow, thorough

run slow tests, or repeat non-deterministic tests more often

GLib GTESTER(1)

### quick

do not run slow or performance tests, or do extra repeats of non-deterministic tests (default)

### undefined

run test cases that deliberately provoke checks or assertion failures, if implemented (default)

### no-undefined

do not run test cases that deliberately provoke checks or assertion failures

# -p=TESTPATH

only run test cases matching TESTPATH

### -s=TESTPATH

skip test cases matching TESTPATH

### --seed=SEEDSTRING

run all test cases with random number seed SEEDSTRING

### -o=LOGFILE

write the test log to LOGFILE

# -q, --quiet

suppress per test binary output

### --verbose

report success per testcase

# **SEE ALSO**

gtester-report(1)

GLib GTESTER(1)