

LiteTest Glossary

Reference

Document Version: 1.0

Runner Version: 1.0.0

Test Version: 1.0.0

This glossary defines generally used terms in the LiteTest documentation and terms often used in the testing domain. It is a companion document to the LiteTest Documentation Guide.

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Preface

This document is intended for LiteTest users and contributors who need quick access to the definitions of terms used in LiteTest or to browse through the terms.

For a list of other LiteTest documents and the LiteTest repository layout, see the LiteTest Documentation Guide.

Document Version History

Document	Runner	Test	Date	Comment	Author/Editor
1.0	1.0.0	1.0.0	2026-06-11	Initial version.	Paul Sinclair

- The **Document** column records the document's version with the format **M.u** (Major, update).
- The **Runner** column records the LiteTest Runner API version current at the time this document version was published and is defined by its `LT_RUNNER_VERSION` macro.
- The **Test** column records the LiteTest Test API version current at the time this document version was published and is defined by its `LT_TEST_VERSION` macro.
- Both Runner and Test use the version format "**M.m.p**" (Major, minor, patch).
- **M** is the same for the Document, Runner, and Test versions.

The document's update version tracks updates to this document and does not correspond to a minor or patch version. **u** increments whenever this document is updated without a change to **M**, and it resets to 0 when **M** is incremented.

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1. Introduction

The glossary defines generally used terms in LiteTest documentation and terms often used in the testing domain.

Note: ‘(LiteTest)’ indicates the definition of a term that has a specific meaning for LiteTest which may differ from the meaning of the term in the testing domain or other contexts.

Note: For specific API macros and functions not included in the glossary, refer to the LiteTest Runner or Test API Reference document for information.

2. Glossary

- **API:** Application Programming Interface: public typedefs, structs, enums, macros, and functions that provide a well-defined service. For example, the LiteTest Runner API and the LiteTest Test API.
- **artifact:** A file or bundle of files produced by a GitHub Actions workflow and stored for later download (e.g., build outputs, logs, reports). See also test artifact.
- **Bash glob pattern:** A shell wildcard pattern used for filename and path matching in Bash. In LiteTest `genpdf`, this is used for relative-path filtering with `-i` and `-x`. Default matching rules: `*` and `**` match any characters (including `/`), `?` matches one character (including `/`), `[abc]` matches one character from a set or range, and any other character matches itself. This differs from common path-segment glob expectations where `*` does not match `/`. With the `-g` option, `genpdf` uses segment-style matching: `*` and `?` do not match `/`, while `**` matches across `/`.
- **category:** (LiteTest) A named set of `LT_GROUP` and `LT_TEST` macros whose combined results are written by `LT_WRITE_RESULT` to the report with a specified category name.
- **CD (Continuous Delivery/Deployment):** Automated practices that extend CI (Continuous Integration) by packaging, releasing, or deploying software after it has passed all required tests. Continuous Delivery prepares release artifacts for manual approval, while Continuous Deployment automatically deploys every passing change to a target environment. Use `continuous-delivery`, `continuous-deployment`, or `CI` when used as an adjective.
- **CI (Continuous Integration):** An automated practice where every change to a codebase is built and tested in a shared environment. A CI system runs workflows that compile the project, execute tests, validate formatting or static analysis rules, and produce artifacts such as logs or reports. CI helps detect errors early, ensures consistent build quality, and provides rapid feedback to developers. Use `continuous-integration` or `CI` when used as an adjective.
- **command line:** A line of text entered into a shell that specifies an executable and optional arguments or flags (options). Use `command-line` when used as an adjective.
- **concurrent block:** (LiteTest) A set of tests bracketed by `LT_BEGIN_CONCURRENT` and `LT_END_CONCURRENT` macros.
- **contributor:** (LiteTest) Any person or agent that may commit to LiteTest `main`. The implementation changes and documentation updates for a commit to `main` must conform to the LiteTest contribution guidelines and must have approval by a designated approver or agent.
- **control file:** A previously generated file that can be compared to a newly generated file for differences. Differences (other than expected ones like timestamps) typically indicate a test failure. Sometimes the control file is out of date and must be replaced by promoting the new file.
- **customization function:** (LiteTest) A Runner API function that can be used to help customize the orchestrator (`main`) function and test group functions.

- **default report filename:** (LiteTest) The report filename used when only a directory path (or no PATH) is provided.
- **executable:** A compiled/linked program, for example, one that contains, for LiteTest, the orchestrator, test groups, test expressions (and underlying functions), and the LiteTest APIs. It is run from a shell using a command line.
- **fail:** (LiteTest) A counted failure where the test expression for an LT_TEST macro evaluates to zero.
- **fault:** (LiteTest) A counted test group or test fault (e.g., invalid memory access) captured by a LiteTest guard. See also fault type, guard, LT_FAULT, and isolation.
- **fault type:** (LiteTest) The various types of faults (e.g., SIGSEGV, SIGBUS, SIGABRT) that can occur or be injected. See also fault, LT_FAULT and -I.
- **framework:** (LiteTest) Guidelines, templates, APIs, tools, and documentation for a class of projects that simplify development within that class. For example, the LiteTest framework simplifies test development.
- **group:** See test group.
- **guard:** (LiteTest) The protection mechanism used to catch faults and continue test execution. See also fault, fault type, isolation, isolation mode, thread isolation, and process isolation.
- **guard level:** (LiteTest) The nesting depth of active guards for test groups and test expressions.

No terms currently defined.

- **-I:** (LiteTest) An optional command-line flag that enables an LT_TEST macro with an argument value of I to be executed. Typically used to inject a fail or fault into a run of a test executable. Default is to skip the LT_TEST macro if it has an argument value of I. See also fault, LT_FAIL, and LT_FAULT.
- **-I<n>:** (LiteTest) An optional command-line flag that enables an LT_TEST macro with an argument value of <m> between 1 and 9 to execute if <m> is between 1 and <n>. <n> must be between 1 and 9. Default for <n> is 9 if this flag is not specified and, for <m> is 1. If <m> is 0, the LT_TEST macro is not enabled (i.e., it is skipped). At most one -I<n> flag specified for a command line.
- **isolation:** A mechanism that prevents failures and faults in one component from affecting other components of an executable or system.
- **isolation mode:** (LiteTest) An execution mode for LT_GROUP and LT_TEST macros: 0 = same thread, 1 = separate thread, 2 = separate process.
- **job:** A unit of work within a workflow. A job runs a series of steps in a specified environment (such as a container or virtual machine). Jobs may run sequentially or in parallel, based on their dependencies.

No terms currently defined.

- **LiteTest framework:** (LiteTest) Guidelines, templates, APIs, tools, and documentation for building and running LiteTest test executables.
- **LiteTest Runner API:** (LiteTest) An API that helps simplify implementing a test runner.
- **LiteTest Test API:** (LiteTest) An API that helps simplify implementing tests.
- **litetest_*:** (LiteTest) A prefix for internal names. Do not define, declare or use names with this prefix.
- **LITESTEST_*:** (LiteTest) A prefix for internal names. Do not define, declare or use names with this prefix.
- **lt_*:** (LiteTest) Prefix for LiteTest Runner and Test API functions, typedefs, structs, and variable names. See LiteTest Runner API Reference and LiteTest Test API Reference.
- **LT_*:** (LiteTest) Prefix for LiteTest Runner and Test API macros and enum values. See LiteTest Runner API Reference and LiteTest Test API Reference.
- **LT_GROUP:** (LiteTest) A Runner API macro that executes a test group function with a given isolation mode, maxparallel, and other parameters. See LiteTest Runner API Reference.
- **LT_TEST:** (LiteTest) A Runner API macro that executes a test expression with a given isolation mode and other parameters. See LiteTest Runner API Reference.
- **LT_FAIL:** (LiteTest) A macro that returns 0. Typically used in the LT_TEST macro to conditionally inject a fail. See also -I.
- **LT_FAULT:** (LiteTest) A macro that injects (signals) a fault. Typically used in the LT_TEST macro to conditionally inject a fault. See also fault, -I, and LiteTest Runner API Reference.
- **maxargs:** (LiteTest) The maximum number of command-line arguments allowed by the LT_PARSE_ARGS macro. This macro parses only the first two arguments; additional arguments require custom code.
- **maxparallel:** (LiteTest) The upper bound on concurrent LT_GROUP and LT_TEST macros. That is, when the number of macros executing equals maxparallel, the next macro to execute is delayed until one of the executing macros finishes. maxparallel is a parameter for the LT_INIT_ORCHESTRATOR and LT_GROUP macros.
- **notes:** (LiteTest) A string parameter for the LT_CLOSE_REPORT macro. This macro appends the string (which must include \n at the end of each line in the string) if the string is not NULL or empty. Alternatively or in addition, notes can be appended from a file containing notes.
- **orchestrator:** (LiteTest) See orchestrator (main) function.
- **orchestrator function:** (LiteTest) See orchestrator (main) function.
- **orchestrator (main) function:** (LiteTest) The main function of a LiteTest executable (i.e., the test runner) that uses LT_GROUP macros to execute sets of tests (i.e., a test group) or LT_TEST macros to execute a specific test (i.e., a test expression).

- **pass:** (LiteTest) A counted success where the test expression for an `LT_TEST` macro evaluates to non-zero.
- **PATH:** (LiteTest) Optional command-line argument indicating the output destination; may be a report file path or directory path. Argument must be quoted if it contains spaces.
- **process guard:** (LiteTest) The guard used for process isolation. Unlike thread guards, a process guard can capture all signals but increases test execution time. For proven tests, use thread guards; otherwise, use process guards.
- **process isolation:** (LiteTest) An isolation mode where a test group or test expression runs in a separate process. See also isolation mode.
- **project:** (LiteTest) A single-token project identifier used in orchestrator initialization and default report naming.

No terms currently defined.

- **report:** See test report.
- **report header:** (LiteTest) Lines of text written at the beginning of a test report that include the report title, a timestamp, etc.
- **runner:** (LiteTest) See test runner.
- **runner:** (GitHub) A machine or environment that executes the jobs defined in a GitHub Actions workflow. A runner provides the operating system, tools, and runtime needed to perform workflow steps such as building, testing, or packaging a project. GitHub provides hosted runners, and users may also configure self-hosted runners.
- **semantic versioning:** A versioning scheme for artifacts. For example, in LiteTest, `M.m.p` (for `.h` and `.c` files) or `M.u` (document `.md` files) where `M`, `m`, `p`, and `u` are one or two digits and `M` indicates the major release, `m` indicates the minor release, `p` indicates the patch version, and `u` the document update version.
- **shell:** A command-line interface that allows a user or script to submit command lines. Examples include `pwsh`, `powershell.exe`, `bash`, `sh`, `zsh`, and `cmd.exe`.
- **step:** An individual action within a job. A step may run a shell command, execute a script, or invoke a reusable action. Steps run in order and share the job's execution environment.
- **test:** See test expression.
- **test artifact:** (LiteTest) A specific kind of artifact, i.e., file or output generated by a LiteTest executable (for example, a test report, `stdout`, and `stderr`).
- **test case:** This term is not used in LiteTest. In other contexts, it may mean a single test or a set of tests; LiteTest uses test expression for an individual test and test group for a set of test expressions.
- **test expression:** (LiteTest) An expression that is an argument of an `LT_TEST` macro that can be cast to `int`; zero means fail, non-zero means pass. A test expression and

its underlying functions are user-written. The LiteTest Test API is provided to help simplify writing a test expression and its underlying functions.

- **test group:** (LiteTest) A grouping of `LT_TEST` macros and optionally `LT_GROUP` macros.
- **test group function:** (LiteTest) A function declared with a `LT_DECLARE_GROUP` macro and followed by a function body in `{ }`.
- **test function:** (LiteTest) A user-written function used in implementing a test expression.
- **test helper function:** (LiteTest) A Test API function that helps simplify implementing a test expression.
- **test report:** (LiteTest) A file written by a LiteTest executable that records the results of a test run, including pass/fail counts, faults, and optional notes. See also report header, title, and notes.
- **test runner:** (LiteTest) An executable that runs a set of tests.
- **test suite:** A complete set of tests for a project or a subset of tests for a project. LiteTest uses the term test group if it is a subset of the tests for a project. LiteTest does not use the term *test suite* since whether a set of tests is *complete* for a project is not well-defined.
- **testing artifact:** (LiteTest) See test artifact.
- **thread guard:** (LiteTest) The guard used for thread isolation. A thread guard can only reliably capture synchronous signals (`SIGSEGV`, `SIGBUS`, `SIGFPE`, and `SIGILL`). Other signals (`SIGABRT`, `SIGKILL`, `SIGSTOP`, `SIGTERM`, `SIGINT`, `SIGHUP`, `SIGQUIT`, `SIGPIPE`, `SIGALRM`, `SIGCHLD`, `SIGUSR1`, and `SIGUSR2`) cause the executable to terminate. A process guard can capture all signals but increases the time to run the tests. For already proven tests, use thread guards; otherwise, use process guards.
- **thread isolation:** (LiteTest) An isolation mode where a test group or test expression executes in a separate thread. See also isolation mode.
- **title:** (LiteTest) An optional report header text provided when opening the report with an `LT_OPEN_REPORT` macro.

No terms currently defined.

No terms currently defined.

- **workflow:** A defined sequence of automated steps executed by a CI (continuous-integration) system. In GitHub Actions, a workflow is triggered by an event (such as a push, pull request, or scheduled run) and runs one or more jobs that perform tasks like building, testing, or packaging a project. Workflows may produce artifacts such as logs, reports, or build outputs.

No terms currently defined.

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