
Sample Tester Documentation

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Victor Chudnovsky

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Contents:

1	Installation	3
2	Defining tests	5
2.1	Testplan	6
2.2	Manifest file format	10
2.3	Tags for sample-tester	11
3	Running tests	13
3.1	Command-line flags	13

The sample tester allows defining tests once and applying them to semantically identical executables (typically runnable code samples) instantiated in multiple languages and environments.

CHAPTER 1

Installation

(optional) Activate your preferred virtual environment:

```
. PATH/TO/YOUR/VENV/bin/activate
```

Install the necessary packages:

```
pip install pyyaml # needs to be installed before sample-tester
pip install sample-tester
```

This will put the command `sample-tester` in your path.

CHAPTER 2

Defining tests

To execute a test, you will need:

1. A “test plan”, defined via one or more *.yaml files. Here’s an example:

Listing 1: language.test.yaml

```
type: test/samples
schema_version: 1
test:
  suites:
    - name: "Language samples test"
      setup:      # can have yaml and/or code, just as in the cases below
        - code:
            log('In setup "hi"')
      teardown:   # can have yaml and/or code, just as in the cases below
        - code:
            log('In teardown bye')
      cases:

    - name: "A test defined via yaml directives"
      spec:
        - log:
            - 'Reading from manifest at {language_analyze_sentiment_text:@manifest_
↪source}'
        - call:
            sample: "language_analyze_sentiment_text"
            params:
              content:
                literal: "happy happy smile @hope"
        - assert_success: [] # try assert_failure to see how failure looks
        - assert_contains:
            - message: "Have score and magnitude"
            - literal: "score"
            - literal: "magnitude"
        - assert_contains_any:
```

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```
- message: "Have magnitude or strength"
- literal: "strength"
- literal: "magnitude"
- assert_contains:
  - message: "Score is very positive"
  - literal: "score: 0.8"
- assert_contains:
  - message: "Magnitude is very positive"
  - literal: "magnitude: 0.8"
- assert_excludes:
  - message: "Random message"
  - literal: "The rain in Spain falls mainly in the plain"
- assert_not_contains:      # deprecated: use "assert_excludes" instead
  - message: "Random message"
  - literal: "The rain in Spain falls mainly in the plain"
```

See the [Testplan](#) page for information on the yaml directives available in the testplan, and how to use them directly via embedded Python code.

2. A “manifest”, defined via one or more *.manifest.yaml files. Here’s an example:

Listing 2: language.manifest.yaml

```
---
type: manifest/samples
schema_version: 3
samples:
- environment: java
  invocation: "{jar} -D{class} {path} @args"
  path: "examples/mock-samples/java/language-v1/AnalyzeSentiment"
  class: AnalyzeSentiment
  jar: "./do_java"
  chdir: "examples/mock-samples/java/"
  sample: "language_analyze_sentiment_text"
- environment: python
  bin: "python3"
  path: "examples/mock-samples/python/language-v1/analyze_sentiment_request_
↪language_sentiment_text.py"
  sample: "language_analyze_sentiment_text"
- environment: bash
  # notice: no "bin:" because artifacts are already executable
  path: "examples/mock-samples/sh/language-v1/analyze_sentiment.sh"
  sample: "language_analyze_sentiment_text"
```

See the [Manifest file format](#) page for an explanation of the manifest.

2.1 Testplan

One of the inputs to sample-tester is the “testplan”, which outlines how to run the samples and what checks to perform.

1. The testplan is specified in any number of YAML documents that live inside any number of YAML files. Each YAML file may contain multiple YAML documents, separate with the standard --- YAML document separator. Each testplan document self-identifies as such via the use of the *type: test/samples* top-level field.

- For backwards compatibility, any document that does not have a *type*: top-level field will be treated as a testplan if the file in which it was specified ends in `.yaml` but not `.manifest.yaml`
2. The testplan can have any number of test suites.
 3. Each test suite can have `setup`, `teardown`, and `cases` sections.
 4. The `cases` section is a list of test cases. For `_each_` test case, `setup` is executed before running the test case and `teardown` is executed after.
 5. `setup`, `teardown` and each `cases[...] .spec` is a list of directives and arguments. The directives can be any of the following YAML directives:
 - **log: print the arguments, printf style**
 - Substrings of the form `{ }` are interpolated with the corresponding positional arguments specified
 - Substrings of the form `{id:name}` are substituted with the value of the manifest tag corresponding to the key `name` for the sample identified by `id`. This can be useful when debugging your test to make sure that all the tags are as you expect.
 - * `id` must resolve to a sample ID specified in the manifest file
 - * if `name` does not match any tag key for the sample `id`, the substring is substituted with the empty string
 - * if `name` is not specified, the substring is substituted with a serialized representation of all the tags specified for the sample `id`
 - `uuid`: return a uuid (if called from `yaml`, assign it to the variable names as an argument)
 - `shell`: run in the shell the command specified in the argument
 - `call`: call the artifact named in the argument; error if the call fails
 - `call_may_fail`: call the artifact named in the argument; do not error even if the call fails
 - `assert_contains`: require the output of the last `call*` to contain all of the strings provided (case-insensitively); abort the test case otherwise
 - `assert_excludes_all` (and the previous deprecated form `assert_not_contains`): require the output of the last `call*` to not contain any of the strings provided (case-insensitively); abort the test case otherwise
 - `assert_contains_any`: require the output of the last `call*` to contain at least one of the strings provided (case-insensitively); abort the test case otherwise
 - `assert_excludes_any`: require the output of the last `call*` to not contain at least one of the strings provided (case-insensitively); abort the test case otherwise
 - `assert_success`: require that the exit code of the last `call_may_fail` was 0; abort the test case otherwise. If the preceding call was a just a `call`, it would have already failed on a non-zero exit code.
 - `assert_failure`: require that the exit code of the last `call_may_fail` or `call` was NOT 0; abort the test case otherwise. Note, though, that if we're executing this after just a `call`, it must have succeeded so this assertion will fail.
 - `env`: assign the value of an environment (identified by `variable`) variable to a test case variable (given by name)
 - `extract_match`: extract regex matches into local variables
 - `code`: execute the argument as a chunk of Python code. The other directives above are available as Python calls with the names above. In addition, the following functions are available inside Python `code` only:
 - `fail`: mark the test as having failed, but continue executing

- abort: mark the test as having failed and stop executing
- assert_that: if the condition in the first argument is false, abort the test case

Here is an informative instance of a sample testfile:

```
type: test/samples
schema_version: 1
test:
  suites:
    - name: "Language samples test"
      setup:      # can have yaml and/or code, just as in the cases below
        - code:
            log('In setup "hi"')
      teardown:   # can have yaml and/or code, just as in the cases below
        - code:
            log('In teardown bye')
      cases:

        - name: "A test defined via yaml directives"
          spec:
            - log:
                - 'Reading from manifest at {language_analyze_sentiment_text:@manifest_
↪source}'
            - call:
                sample: "language_analyze_sentiment_text"
                params:
                  content:
                    literal: "happy happy smile @hope"
            - assert_success: [] # try assert_failure to see how failure looks
            - assert_contains:
                - message: "Have score and magnitude"
                - literal: "score"
                - literal: "magnitude"
            - assert_contains_any:
                - message: "Have magnitude or strength"
                - literal: "strength"
                - literal: "magnitude"
            - assert_contains:
                - message: "Score is very positive"
                - literal: "score: 0.8"
            - assert_contains:
                - message: "Magnitude is very positive"
                - literal: "magnitude: 0.8"
            - assert_excludes:
                - message: "Random message"
                - literal: "The rain in Spain falls mainly in the plain"
            - assert_not_contains:      # deprecated: use "assert_excludes" instead
                - message: "Random message"
                - literal: "The rain in Spain falls mainly in the plain"
          # Above is the typical usage

        - name: "A test defined via 'code'"
          spec:
            - code: |
                log('Reading from manifest at {language_analyze_sentiment_text:@manifest_
↪source}')

                out = call("language_analyze_sentiment_text", content="happy happy smile_
↪hope")
```

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```

    assert_success("that should have worked", "well")

    assert_contains('score', 'magnitude', message='Have both score and magnitude
↪')
    assert_contains_any('strength', 'magnitude', message='Have either strength_
↪or magnitude')

    import re

    score_found = re.search('score: ([0123456789.]*)', out)
    assert_that(score_found is not None, 'score matches regexp')
    score = float(score_found.group(1))
    assert_that(score > 0.7, 'score is high')

    magnitude_found = re.search('magnitude: ([0123456789.]*)', out)
    assert_that(magnitude_found is not None, 'magnitude matches regexp')
    magnitude = float(magnitude_found.group(1))
    assert_that(magnitude > 0.7, 'magnitude is high')

    assert_excludes("the rain in Spain", message="random message")

    # deprecated: use "assert_excludes" instead
    assert_not_contains("the rain in Spain", message="random message")

- name: "A test defined via 'code', with explicit calls to specific samples"
  spec:
    - code: |
        __, out = shell("python3 examples/mock-samples/python/language-v1/analyze_
↪sentiment_request_language_sentiment_text.py -content='happy happy smile hope'")

        # You can interleave yaml and code!
    - assert_success:
      - "that should have worked {}"
      - well

    - code: |
        import re

        score_found = re.search('score: ([0123456789.]*)', out) # TODO: Can this_
↪be negative?
        assert_that(score_found is not None, 'score matches regexp')
        score = float(score_found.group(1))
        assert_that(score > 0.7, 'score is high')
        home = env('HOME')
        log('home directory: {}'.format(home))

        magnitude_found = re.search('magnitude: ([0123456789.]*)', out)
        assert_that(magnitude_found is not None, 'magnitude matches regexp')
        magnitude = float(magnitude_found.group(1))
        assert_that(magnitude > 0.7, 'magnitude is high')

```

This test plan has three equivalent representations of the same test, one with canonical artifact paths in the declarative style (using YAML directives), the second with canonical artifact paths in the imperative style (using a code block), and the third using absolute artifact paths in the imperative style (which you would rarely use, since the point of this tool is to not have to hardcode different paths to semantically identical samples).

Unless you specify explicit paths to each sample (which means your test plan cannot run for different lan-

guages/environments simultaneously), you will need one or more manifest files (*.manifest.yaml) listing the path and identifiers for each sample in each language/environment. . Refer to the [Manifest file format](#) page for an explanation of the structure of the *.manifest.yaml files.

2.2 Manifest file format

A manifest contains one or more YAML documents that associate each artifact (sample) of interest on disk with a series of metadata tags. Multiple manifests can be specified by having multiple YAML documents within a single configuration YAML file and/or having multiple configuration YAML files. The YAML documents within each YAML file are separated by the usual YAML start-document indicator, ---.

A manifest YAML document has the general structure:

```
---
type: manifest/XXX
schema_version: 3
XXX:
- item1foo: value
  item1bar: value
```

1. The “manifest” in the `type` field defines this YAML document as a manifest. Other document types are silently ignored (this permits putting disparate YAML documents in the same file if desired).
 - For backwards compatibility, any document that does not have a `type`: top-level field will be treated as a manifest if the file in which it was specified ends in `.manifest.yaml`
2. The arbitrary value “XXX” in the `type` field defines the top-level YAML field XXX as containing the actual manifest.
3. The `schema_version` field is required.
4. Each item in the XXX list is simply a dictionary of tag keys and values. The tag keys that define the metadata used by sample-tester are described below.
5. Other top-level tags (outside of the XXX list) are ignored. They can thus be used for additional metadata not used by sample-tester, and/or for defining YAML anchors in order to reduce duplication in the manifest document.

Tag values can include references to other tags: the value of tag “A” can reference the value of tag “B” by enclosing the name of tag “B” in curly brackets: {TAG_B_NAME}. For example:

```
name: Zoe
greeting: "Hello, {name}!"
```

will define the same sets of tags as

```
name: Zoe
greeting: "Hello, Zoe!"
```

While tags can be referenced arbitrarily deep, no reference can form a loop (ie a tag directly or indirectly including itself).

Here’s a generic manifest file illustrating these features:

```
---
type: manifest/samples
schema_version: 3
samples:
```

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```

- environment: python
  bin: python3
  path: "/home/nobody/api/samples/trivial/method/sample_alice"
  sample: "alice"
  canonical: "trivial"
- environment: python
  bin: python3
  path: "/home/nobody/api/samples/complex/method/usecase_bob"
  sample: "robert"
  tag: "guide"

# A manifest file can contain any number of manifest documents, each
# preceded by the YAML `---` document separator.

---

# In this second YAML document, we make use of YAML anchors (`&`) and
# references (`*`) as well as the manifest file inclusion semantics
# (`{}`) to illustrate how fields common to multiple elements of the
# list may be factored out to reduce code duplication and increase
# understandability.

type: manifest/samples
schema_version: 3
python: &python
- environment: python
  bin: python3 # used to run these items
  base_path: "/home/nobody/api/samples/"
samples:
- <<: *python
  path: "{base_path}/trivial/method/sample_alice"
  sample: "alice2"
  canonical: "trivial"
- <<: *python
  path: "{base_path}complex/method/usecase_bob"
  sample: "robert2"
  tag: "guide"

```

2.3 Tags for sample-tester

You may define an arbitrary set of tags for any and all elements in your manifest, the only restriction being that no tag name you specify may begin with @ (because that is how we identify “implicit tags”; see below). Moreover, some manifest tags are of special interest to sample-tester:

- **sample:** The unique ID for the sample.
- **path:** The path to the sample source code on disk.
- **environment:** A label used to group samples that share the same programming language or execution environment. In particular, artifacts with the same `sample` but different `environments` are taken to represent the same conceptual sample, but implemented in the different languages/environments; this allows a test specification to refer to the `samples` only and sample-tester will then run that test for each of the `environments` available.
- **invocation:** The command line to use to run the sample. The invocation typically makes use of two features for flexibility:

- manifest tag inclusion: By including a `{TAG_NAME}`, invocation (just like any tag) can include the value of another tag.
- tester argument substitution: By including a `@args` literal, the invocation tag can specify where to insert the sample parameters as determined by the sample-tester from the test plan file.

Thus, the following would be the typical usage for Java, where each sample item in the manifest includes a `class_name` tag and a `jar` tag:

```
invocation: "java {jar} -D{class_name} -Dexec.arguments='@args'"
```

- `chdir`: The working directory to be in before invoking the sample.
- (deprecated) `bin`: The executable used to run the sample. The sample path and arguments are appended to the value of this tag to form the command line that the tester runs.

The sample-test runner also automatically adds certain **implicit tags** to manifest elements when it reads them from YAML files. Implicit tag names all begin with the symbol `@`:

- `@manifest_source`: The full path, including filename, to the manifest file from which this particular element was read.
- `@manifest_dir`: The directory part of `@manifest_source`, without the trailing filename. For example, depending on your particular set-up, you may wish to reference `{@manifest_dir}` as part of the value of your `chdir` tag.

Advanced usage: you can tell sample-tester to use different key names than the ones above. For example, to use keys `some_name`, `how_to_call`, and `switch_path` instead of `sample`, `invocation`, and `chdir`, respectively, you would simply specify this flag when calling sample-tester:

```
-c tag:some_name:how_to_call,switch_path
```

Here's a typical manifest file:

```
---
type: manifest/samples
schema_version: 3
samples:
- environment: java
  invocation: "{jar} -D{class} {path} @args"
  path: "examples/mock-samples/java/language-v1/AnalyzeSentiment"
  class: AnalyzeSentiment
  jar: "./do_java"
  chdir: "examples/mock-samples/java/"
  sample: "language_analyze_sentiment_text"
- environment: python
  bin: "python3"
  path: "examples/mock-samples/python/language-v1/analyze_sentiment_request_language_
↪sentiment_text.py"
  sample: "language_analyze_sentiment_text"
- environment: bash
  # notice: no "bin:" because artifacts are already executable
  path: "examples/mock-samples/sh/language-v1/analyze_sentiment.sh"
  sample: "language_analyze_sentiment_text"
```

Running tests

To run the tests you have *defined*, do the following:

1. Prepare your environment. For example, to run tests against Google APIs, ensure you have credentials set up:

```
export GOOGLE_APPLICATION_CREDENTIALS=/path/to/your/creds.json
```

2. Run the tester, specifying any number of *.yaml files which, in aggregate, contain at least one *testplan* YAML document and at least one *manifest* YAML document:

```
sample-tester examples/convention-tag/language.test.yaml examples/convention-tag/  
↳ language.manifest.yaml
```

3.1 Command-line flags

3.1.1 Basic usage

```
sampletester CONFIG_PATH [CONFIG_PATH ...]  
                [--envs=REGEX] [--suites=REGEX] [--cases=REGEX]  
                [--fail-fast]
```

where:

- any number of YAML configuration files can be specified via an arbitrary number of CONFIG_PATH arguments
- in aggregate, all the configuration files must:
 - contain at least one *testplan* YAML document specifying tests to be run
 - contain at least one *manifest* YAML document in order for the tests to be able to call actual samples by ID
- each CONFIG_PATH should specify (either fully or via a glob) either these YAML configuration files or directories containing (possibly in arbitrarily nested subdirectories) these YAML configuration files

- if any of the `CONFIG_PATH` resolve to a directory name, only the specified files and directories are used to look for config files.
- if none of `CONFIG_PATH` resolve to a directory name, `sample-tester` will attempt to obtain a testplan document and a manifest document from the files specified.
 - * If it finds at least one testplan document and at least one manifest document, it will use all the documents in the specified files as inputs but will not read from any additional files.
 - * If it does not find a testplan document, it will look for additional YAML configuration files under the current working directory and any arbitrarily nested subdirectories, and use any testplan documents it finds in this manner.
 - * If it does not find a manifest document, it will look for additional YAML configuration files under the current working directory and any arbitrarily nested subdirectories, and use any manifest documents it finds in this manner.
- `--envs`, `--suites`, and `--cases` are Python-style regular expressions (beware shell-escapes!) to select which environments, suites, and cases to run, based on their names. All the environments, suites, or cases will be selected to run by default if the corresponding flag is not set. Note that if an environment is not selected, its suites are not selected regardless of `--suites`; if a suite is not selected, its testcases are not selected regardless of `--cases`.
- `--fail-fast` makes execution stop as soon as a failing test case is encountered, without executing any remaining test cases.

Controlling the output

In all cases, `sample-tester` exits with a non-zero code if there were any errors in the flags, test config, or test execution.

In addition, by default `sampletester` prints the status of test cases to stdout. This output is controlled by the following flags:

- `--verbosity (-v)`: controls how much output to show for passing tests. The default is a “summary” view, but “quiet” (no output) and “detailed” (full case output) options are available.
- `--suppress_failures (-f)`: Overrides the default behavior of showing output for failing test cases, regardless of the `--verbosity` setting
- `--xunit=FILE` outputs a test summary in xUnit format to `FILE` (use `-` for stdout).

3.1.2 Advanced usage

The tester uses a “convention” to match sample names in the testplan to actual, specific files on disk for given languages and environments. Each convention may choose to take some set-up arguments. You can specify an alternate convention and/or convention arguments via the flag `--convention=CONVENTION:ARG, ARGS`. The default convention is `tag:sample`, which uses the `sample` key in the manifest files. To use, say, the `target` key in the manifest, simply pass `--convention=target:target`.

If you want to define an additional convention, refer to the documentation in the repo on how to do so. If you do have such an additional convention defined, you may use the `--convention` flag to select it and give it any desired arguments, as above.