

Test Cases tab LHS pane

In left hand side of test cases tab, following sections are there as shown in the below screenshot:

1. Test Suites section
 - All the test suites which are defined in the [Project Configuration tab](#) will be shown here.
 - A test suite is a group of test cases to be executed in sequence.
 - Select the test suite(s) to filter out the test cases in [TC tab main body](#).
2. Filters applied section
 - Any filters applied will be shown here in this section.
 - Filters can be applied from filter icon in [TC tab tool bar](#).
 - To clear the filter, click on the Reset link available in this section.
Note: Reset filter doesn't clear the Test Suite filter.
 - Individual filter items can be cleared by clicking on them.
3. Environment section
 - Select the desired environment for test case execution.
 - Environments can be configured from [TC tab tool bar](#) >> **More Menu** >> [Global Variables / Environments](#).
4. Keep variable alive section
 - If checked, then variables' value will stay intact between test runs.
 - Variables will be initialized only for the first test run from Global Variables.
 - But once you refresh the page, variables will be cleared and will be initialized again from Global Variables.
 - Otherwise all the variables will be cleared before the next test run.
5. Continuous Integration section
 - This section shows a button to copy the current test case list URL.
 - This URL will be directly used in [vranner](#) module for continuous integration purposes.
 - For integrating with Jenkins server, please read this [guide post](#).
6. Quick guide links section
 - It will show you the most used guide links.

Test Suite [Create new](#)

- Test Suite 1
- Test Suite 2
- Test Suite 3
- Test Suite 4
- Test Suite 5

1

**NO FILTERS
APPLIED**

2

[Click here to filter](#)

Current Environment

3

Default



- Keep variables alive
between test runs

4

For Continuous Integration

Copy Current List URL

5

Quick Guide Links

- [🔗 Looping and Data driven testing](#)
- [🔗 How Response Validation works?](#)
- [🔗 Continuous Integration](#)
- [🔗 vREST cookbook](#)

6

