

# Starting Test

To start the test,

- click **R**un on the Workflow Tree toobar (a).

or

- click **R**un and **M**onitor Test (b) on the Workflow Tree.

Record Test Case... (a)

Build Test Case

Test Profile (b)

Other Options

Run and Monitor Test... (b)

Analyze Results

Test profile name: E-commerce (c)

Test profile description: Multiple e-commerce scenarios (d)

Test Run

Name (optional): E-commerce (c)

Description (optional): Multiple e-commerce scenarios (d)

Debug Mode

To run the test in the debug mode, check "Debug mode" box. All replayed sessions will be displayed in the session grid and response bodies will not be purged.

Debug Mode (f)

VUs distribution across load agents and test cases/groups (h)

Test Case/Group	Total TC VUs	VUs on this Agent (i)	VUs or ratio (j)
View Store	250	250	50
Search Store	125	125	25
Place Order	500	500	100
Return Item	125	125	25
Total	1000	1000	200

Run Test (g) Cancel

Optionally enter a **Test Run Name** (c) and a **Test Run Description** (d) for the current test run. By default, the Name will be the current Test Profile Name, and the Description will be the Test Profile Description.

**Info:** Test Run Name and a Test Run Description appear on the test reports and help to identify past test runs.

To run the test in debug mode, check the **Debug mode** box (f) and then click **Run Test** (g).

While running a test in debug mode, all replayed sessions will be displayed in the session grid, and response bodies will not be purged for more accessible diagnostic.

**Note:** Debug mode requires more hardware resources on the test machine and should be used only for test troubleshooting. It is not recommended to debug tests with many VUs. It is not available during distributed tests.

The Test Mix group (h) will show a table with all test cases (or test case groups) and the corresponding mix weights (i) and VU distribution (j). The Mix Weight column may be modified to change the number of VUs that each test case will execute.

**Note:** If you are running a distributed test then the VU distribution group (h) will look different as described [here](#).