

# Delay after the Test Case

Typically during test run, the test case is replayed multiple times. A single replay of the test case by a single VU is called a **test iteration**.

You can set a delay between iterations by using the **Delay after the Test Case** property. The following options are available:

Options	Description
Zero	There is no delay. The next iteration or test case will start as soon as the previous one is complete.
Constant	There is a constant delay. The next iteration or test case will start after a constant time period elapsed.  Another property will appear called <b>Constant delay (s)</b> , where you can specify the delay value.
Pacing	This selection ensures that the execution time of a test case is equal or exceeds a given minimum duration. If necessary, a delay is automatically added to meet that requirement. Then the next iteration or next test case will start after a minimum duration has elapsed. Another property will appear called <b>Minimum Iteration duration(s)</b> , where you can specify the delay value.

Request Timeout	Enabled
Think Times between pages	<b>Constant</b>
Think Time (s)	2
Delay after the test case	Zero <input type="button" value="v"/>
Cache Control	Zero
VU restarting browsers %	Constant Pacing

## Delay after the test case

Tips: For stress tests, select "Zero". To issue iterations with a certain frequency, select Pacing.

When the test cases are executed sequentially, they are combined in the test case groups. The **Delay after the Test Case** property is used to set the wait time between the test case executions in the group.