

Exercise 09 – Set Predefined Test Configuration Parameters

Objective

By the end of this exercise, you will be able to set a predefined Test Configuration Parameter (TCP).

Why is this important?

A common TCP is to set the browser that Tosca is using to test. This ensures consistency between tests regardless of what default browser is set on the machine.

Key elements



Test configuration parameter

Instructions

- Duplicate TestCaseFolder "Exercise 08 TestStepValues" and name it "Exercise 09 Predefined Test Configuration Parameter".
- 2. On the TestCase level, create a Test configuration parameter named "Browser" with the value "Chrome".
- 3. Save your work.

Cheat Sheet

Term	Description	Example
Test configuration parameter (TCP)	A Test configuration parameter is a parameter that you can set for Tosca objects. This way, you can configure your tests further.	Let's say, for example, that a TestCase should be run on a specific browser. By using a TCP, you can specify which browser Tosca should use to run a test. For this, you would use the TCP named "Browser" and set the value you want this TCP to have, such as Firefox, Chrome, et cetera