

## 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

1. 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