Exercise 26 - Execute Dynamic Comparison

Objective

By the end of this exercise, you will be able to set a Dynamic Comparison to exclude and buffer part of a string.

Why is this important?

{XB} allows you to verify a static string by excluding the dynamic part with the additional option to Buffer the excluded/dynamic value. This helps buffer strings with dynamic elements, for example a message containing automatically generated numbers, which changes everytime. It also allows you to use the buffered for verifications or to further steer the application.

Instructions

- Navigate to the TestCase Additional Material >> Exercises >> Dynamic Comparison>> Verify Order Number>>Process.
- 2. Within the TestCase, resolve the reference for the Reusable TestStepBlock "Verification of Success_ Reference".
- From the drop down menu, select the property 'Inner Text', and add the Syntax for XBuffer: "Order number: {XB[OrderNumber]}" and set the ActionMode to Verify" to the end of Step 4.
- 4. Insert user and password credentials in the "Precondition" TestStep and run the TestCase in the ScratchBook.
- 5. Save your work.

Hints

- » Use the blue downwards arrow in the value "Cell" of a TestStepValue to ensure a correct syntax when using XBuffers.
- » Remember to set the ActionMode to "Verify" when recording XBuffers.