

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

1. 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".
3. 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.