

GENERATE & VERIFY SALES ORDER

CHANGE OUTBOUND DELIVERY

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Lesson 11 Exercise c – Use SAP Subtoolbar Module

Objective

By the end of this exercise, you will be able to steer objects in the SAP Subtoolbar using the SAP Subtoolbar Standard Module.

Why is this important?

This is important because certain SAP transactions require you to steer objects in the SAP Subtoolbar to complete the transaction.

Instructions

1. In the TestCases section, locate the Folder **01 Tosca SAP GUI Automation >> Sales and Service Processes in ERP >> Order2Cash**. Select and expand the TestCase called "**04 Change Outbound Delivery**".
2. Continuing with the state of your SAP GUI application from the last TestCase (you should still be logged in as your username), run the first 2 TestStepFolders ("Open Transaction" and "Outbound delivery") in the ScratchBook. We will now have to click on "**Post Goods Issue**" using the SubToolBar Standard Module, and verify that the delivery has been saved while buffering the delivery number using the "**SAP Statusbar**" Standard Module.
3. Add the Standard Module "**SAP SubToolBar**" into the Folder "**Outbound Delivery**" and position it as the second step in that Folder after the "**Input Outbound Delivery Number**" TestStep. Rename it "**Press Post Goods Issue**". Input the Values as shown below:

TestStepValue	Value	Action Mode
SubToolBar	Post Goods Issue *	Input

4. Add the Standard Module "**SAP Statusbar**" into the Folder "**Outbound Delivery**" and rename it "**SAP Statusbar: Delivery has been saved**". Input the values as shown below:

TestStepValue	Value	Action Mode
Message	Delivery {XB[DeliveryNumber]} *	Verify
Message Type	Success	Verify

5. Run these 2 steps ("**Press Post Goods Issue**" and "**SAP Statusbar: Delivery has been saved**") in the ScratchBook.
6. Run the Folder "**Close Transaction**" in the ScratchBook.
7. Set the TestCase WorkState to "**COMPLETED**" and save changes.