

Lesson 08 Exercise c – Use SAP Statusbar Module

Objective

By the end of this exercise, you will be able to use the SAP Statusbar Module to steer and verify objects in the status bar of your SAP GUI application.

Why is this important?

This is important because the SAP status bar displays field information and system messages that can be used to gather or verify important information.

Instructions

1. In the **"01 Generate and Verify Sales Order"** TestCase, locate the TestStepFolder **"Header Data"**. In this Folder, add the Module **"Create Standard Order: Header Data: Enter Date Field"** and rename it **"Input Document Date"**. Input the Values shown below:

TestStepValue	Value	Action Mode
Document date	<<Enter tomorrow's date in the format dd.MM.yyyy>>	Input

2. Add the Standard Module **"SAP Toolbar"** into the Folder **"Header Data"** and rename it **"Press Save"**. Input the Values as shown below:

TestStepValue	Value	Action Mode
Buttons	Save	Input

3. Add the Standard Module **"SAP Statusbar"** into the Folder **"Header Data"** and rename it **"SAP Statusbar: Standard Order has been saved"**. Input the Values as shown below:

TestStepValue	Value	Action Mode
Message Type	Success	Verify

4. Within the TestStepFolder **"Close Transaction"**, add the Standard Module **"SAP Toolbar"** and rename it **"Close Transaction"**. Input the Values as shown below:

TestStepValue	Value	Action Mode
Transaction Code	/n	Input
Buttons	Enter	Input

5. Run both the **"Header Data"** and **"Close Transaction"** Folders in the ScratchBook.

6. Save changes.

Hints

- » Do not forget to add a space in between the bracket and the asterisk when generating a dynamic value for the Standard Order.