

Lesson 07 Exercise – Rescan a Module and Scan a Table

Objective

By the end of this exercise, you will be able to use XScan to rescan a Module and then scan a table control.

Why is this important?

This is important because often a Module will need to be modified or additional controls added over time. The Rescan function allows you to do this without creating a new Module. Rescanning will also update any TestCases using that Module automatically. Additionally, table controls are very common object types and it is important to be able to recognize and scan tables in SAP.

Key elements:



Rescan

Instructions

1. In the SAP GUI application, navigate once again to the "Create Standard Order: Initial Screen" page. Manually fill in the following values and press ENTER to proceed to the next screen for scanning:

SAP Field	Value
Order Type	OR
Sales Organization	1000
Distribution Channel	12
Division	00

- 2. In your "01 Generate and Verify Sales order" Modules Folder, rescan the "Create Standard Order: Overview: Enter Data in Fields" Module.
- Add the "All Items" Table on the bottom half of the page. In the XScan window, select "Show Content

 3. Preview" and ensure that the "Use Header Row:" checkbox is ticked, and that the value 1 is specified in the text field. Save your Module and close the XScan.
- 4. In the SAP GUI Application, exit the transaction by clicking **Exit** on the Toolbar, or by pressing **Shift+F3**. You should now be on the main user menu page.