

Lesson 01 Exercise b – Set up SAP Profile

Objective

By end of this exercise, you will be able to gain access to the SAP sample system and activate the scripting on the client end of the application.

Why is this important?

You will need to enter the system connection parameters to enable the sample system. Additionally, scripting needs to be enabled on the server and the corresponding client to be able to steer SAP applications with TOSCA.

Instructions

1.	Accessing the Sample SAP System Activating Scripting on the client	Launch SAP 7.5 application.
2.		In your SAP application, click on the " New Item " button in the menu at the top of the screen.
3.		Ensure that User Specified System is selected and click Next .
4.		 Enter the system connection parameters: Description: IDES EXTERN Application Server: 194.107.82.233 Instance Number: 10 System ID: I03
5.		Click Next>
6.		Select the High-Speed Connection (LAN).
7.		Click Finish .
8.		Double click on the IDES EXTERN system which appears and login with the username and password you receive from Tricentis Academy.
9.		After logging in (step 8 above), navigate to the Toolbar of SAP and click on the symbol Customize Local Layout or press the shortcut keys ALT+F12 .
10.		Select the menu entry Options .
11.		Navigate to the view Accessibility & Scripting->Scripting and click on Enable scripting .
12.		In addition, disable the following options: Notify when a script attaches to SAP GUI and Notify when a script opens a connection. If you encounter issues with SAP speed during automation, you can return to this setting and select "Restore Defaults". Then follow step 4 once again. This may help to resolve the issue.
13.		Click Apply and OK . You can then close the SAP GUI Options window.

Hints

» The steps above describe activating scripting on the CLIENT. To be able to gain certain access, activating script on the SERVER is also necessary. Here it is already in an active state for the Tricentis IDES system. Hence we don't have to activate it for this training.