Designer Recording 4.01 Recording SAP Transactions using Designer

Designer includes a recording tool, whereby SAP transactions and processes may be recorded for later customization. Using the recorder also enables you to combine multiple screens into a single process. In order to use the Recorder, you must have a valid license for both Designer and for GuiXT. To record a SAP transaction with the Recorder, please do the following.

1. Launch SAP and log in. Once logged in go to the transaction to be recorded. In our example, we will use the VA01 transaction as shown below:

Create Sales Orde	er: Initial Screen
Create with Reference	🙎 Sales 🙎 Item overview 🙎 Ordering party
Order Type	🗇 Standard Order
Organizational Data	
Sales Organization	Germany Frankfurt
Distribution Channel	Final customer sales
Division	Cross-division
Sales Office	
Sales Group	

2. Launch Designer. Once Designer is open, either click the Record icon (shown below) or choose Start/Stop Recording from the GuiXT menu.



3. In the SAP screen, enter data into the screens to be recorded, as shown in the following example:

Create With Reference	raer: II		Ordering par	tu
	.e 🗛 o	ales 🖂 item överview	A Ordening par	ty
Order Type	OR C	Standard Order		
older Type				
Organizational Data				
Sales Organization	1000	Germany Frankfurt		
Distribution Channel	10	Final customer sales		
Division	00	Cross-division		
Sales Office				
Sales Group				

- 4. Once you have entered the requisite data into the VA01 fields, go back to Designer and click the Record button again to stop the recording. The actions will have been recorded in the script.
- 5. To save a recording, users can either click the Save icon (shown below) or choose the Save or Save As options from the File menu. By default, recorded scripts will be saved as 'InputScript.sjs' in the directory you have specified in the GuiXT configuration file. You can specify both the script name and the location by selecting the 'Save as...' option instead of 'Save'.

Note: You must have valid licenses for both Designer and for GuiXT in order to save your recorded scripts.



6. Recorded scripts can be edited just like any other scripts, or they can be used to quickly enter data without requiring the user to manually edit each field. Recorded scripts can also be used to combine multiple screens,

Designer Recording

creating a custom process.

Unique solution ID: #1513 Author: Shilpa Sahu Last update: 2019-08-01 07:23