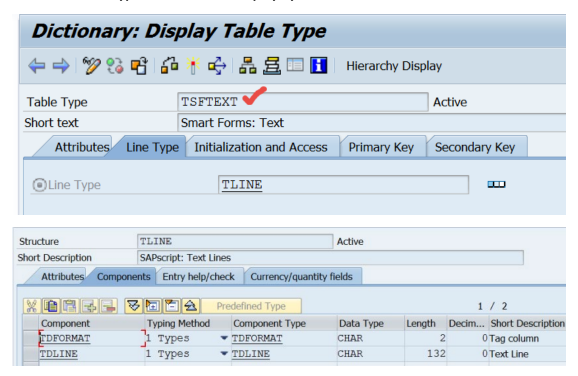
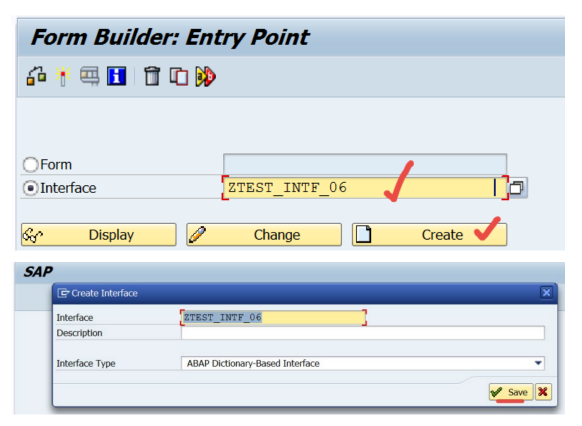
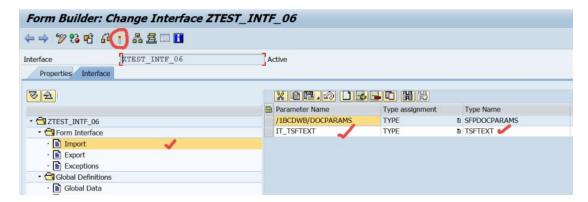
The below table type can be used to display dynamic text content in adobe form.



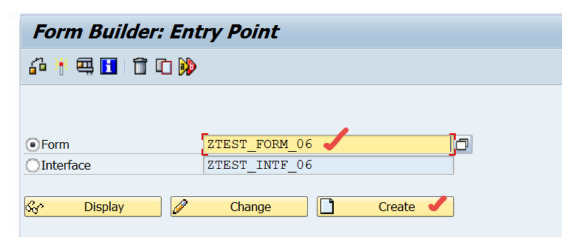
Go to tx- SFP and create an interface.



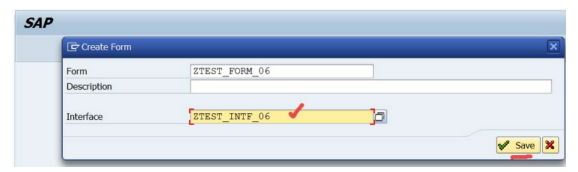
Create an importing parameter by referring to the table type TSFTEXT. Activate the interface.



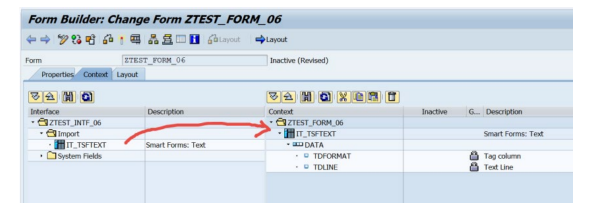
Now create a form.



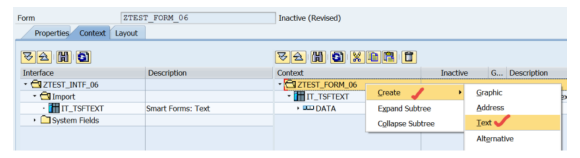
Assign the interface to the form and save.



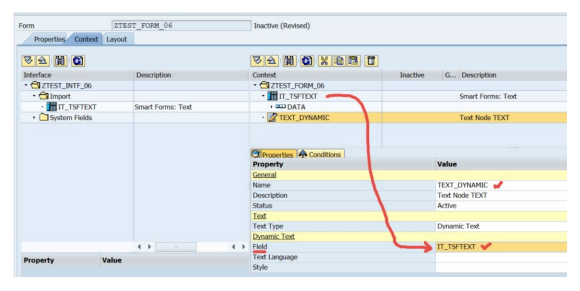
Map the interface importing parameter to the form context node.



In the form context node, create a text by right click on the context node.

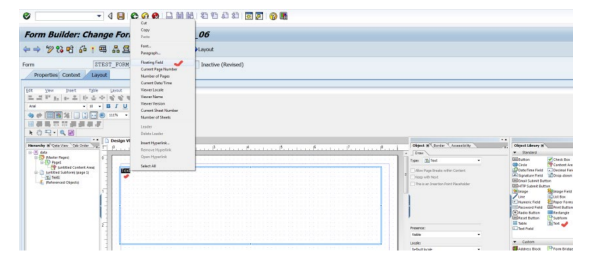


Provide a name, Text type should be Dynamic text and Field is the table name. Go to layout.

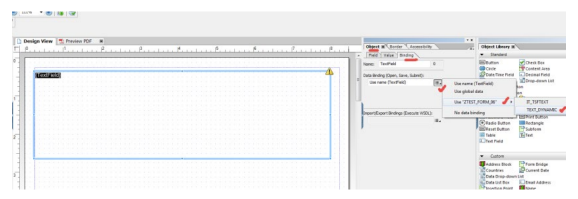


Create a text box, drag & drop on the design view. Extend [height and width] the text box as per needed. Select the text and right click. Select the floating field option.

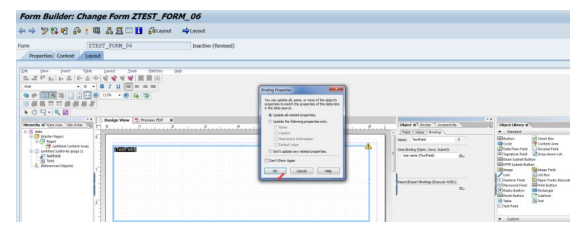
Advertisement



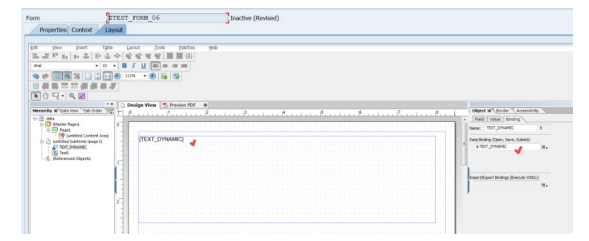
Now we have to bind the text field to the created dynamic text field. So from data binding option, choose below name.



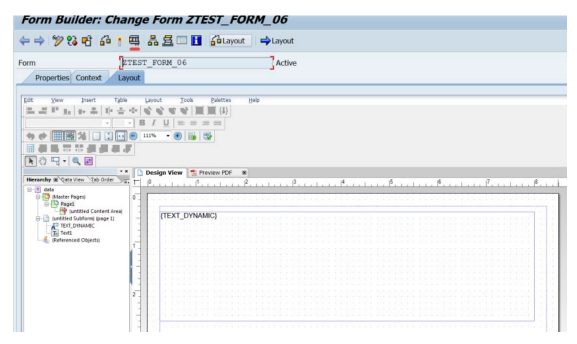
# Select ok.



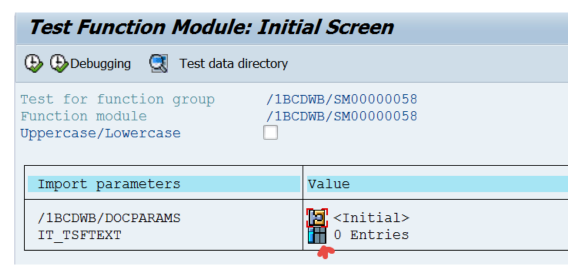
Mapping done.



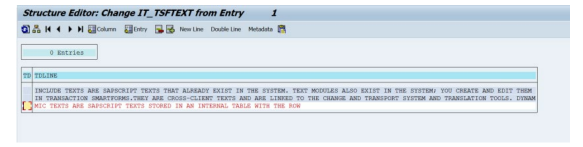
Activate the form and Test.



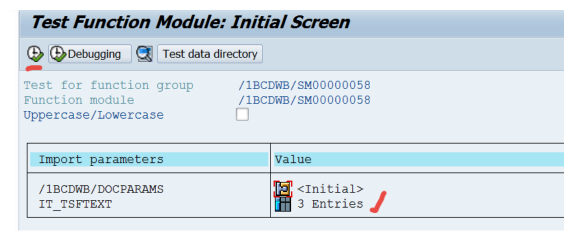
Let's put some value in the internal table.



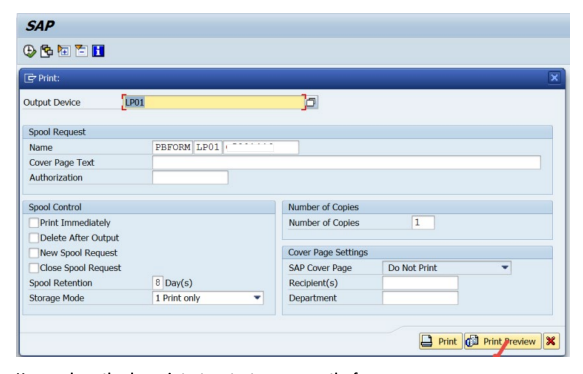
Create some internal table rows and go back.



#### Execute.



## Select preview.



Here we have the dynamic text content appears on the form.

#### Print Preview

마하|-+|시

INCLUDE TEXTS ARE SAPSCRIPT TEXTS THAT ALREADY EXIST IN THE SYSTEM. TEXT MODULES ALSO EXIST IN THE SYSTEM; YOU CREATE AND EDIT THEM IN TRANSACTION SMARTFORMS. THEY ARE CROSS-CLIENT TEXTS AND ARE LINKED TO THE CHANGE AND TRANSPORT SYSTEM AND TRANSLATION TOOLS. DYNAMMIC TEXTS ARE SAPSCRIPT TEXTS STORED IN AN INTERNAL TABLE WITH THE ROW

## Advertisements