

Program to post Employees Data into Custom table

➤ Selection Screen Design:

- Two radio buttons
 1. Upload Excel Sheet
 2. Fetch From DB Tables
- Use Selection screen TEXT or COMMENT to describe what each option is for

NOTE: if radio button 2 is selected -> field for browsing file should hidden

➤ Business Logic:

- Create a custom table with below fields to hold the EE data, no TMG required.

PA0003-PERNRs

PA0002-First Name

PA0105-EMAIL

PA0000-ACTION(Description)

PA0001-EEGroup

PA0001-STELL

- Excel sheet having header of above fields need to be uploaded with data.
- If 2nd Radio button is selected data need to fetch from PA tables using LDB.
- Once data filled in final table using one of above option, display ALV.
- ALV should be having first column as check box for each row.
- ALV should be having two buttons “SIMULATION” & “POST” on top.
- When user selected certain rows on ALV and click on “POST” data must post in custom table and as a result another ALV should be displayed with selected rows only with status column first.
~status column should have **FAIL** OR **SUCCESS** message along with respective color.
- In case user perform simulation, do validation like if PERNR already exist in custom table display fail message else success but, data should not be updated in DB.

NOTE: LDB default selection screen should be hidden.