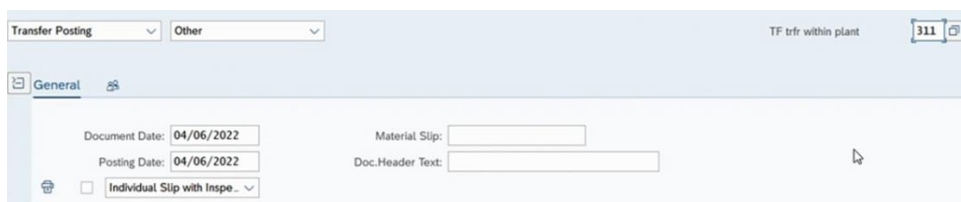


Create a stock transfer in SAP: MIGO_TR

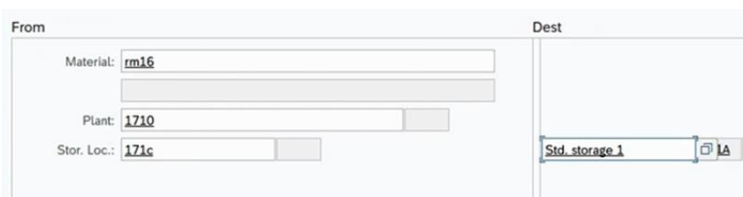
Oftentimes, we will need to move stock either between different plants or between storage locations within the same plant. In our scenario, we want to move a raw material between storage locations within the same plant.



To accomplish this, we'll enter transaction code 'migo_tr'.

A screenshot of the SAP MIGO_TR transaction screen. The 'General' tab is selected. The 'Transfer Posting' dropdown is set to 'Other'. The 'TF trfr within plant' checkbox is checked, and the value '311' is entered in the adjacent field. The 'Document Date' and 'Posting Date' are both set to '04/06/2022'. The 'Material Slip' and 'Doc. Header Text' fields are empty. The 'Individual Slip with Inspection' checkbox is unchecked.

The first field we need to enter here is the transfer type. Right now it's coded with 301 which is a transfer from one plant to another plant. We want to transfer the material from storage location to storage location within the same plant. So we'll search and choose code 311 Transfer posting storage location. And press enter. The document date and posting dates automatically default to today. The document date is when this document is created and the posting date signifies when this transfer is to be executed. Both these fields are editable, but we'll leave them set for today.

A screenshot of the SAP MIGO_TR transaction screen, showing the 'From' and 'Dest' tabs. The 'From' tab is active, and the 'Material' field is set to 'rm16'. The 'Plant' field is set to '1710'. The 'Stor. Loc.' field is set to '171c'. The 'Dest' tab is also visible, showing the 'Std. storage 1' field set to '1A'.

Now we'll scroll down. Our transfer posting tab is broken into From and Dest for destination. The left side is where we're moving the material from and the right side shows the destination of this stock transfer. First, we need to enter the material we're transferring. We'll enter rm16. Now in our plant, we'll enter plant 1710. And in our from storage location, we'll enter 171c. Now on the destination side, we need to enter the storage location we're moving the stock to. We'll click the match code to see our options. At plant 1710, we'll choose storage location 171a for standard storage.

Qty in Unit of Entry:	<input type="text" value="50"/>	PC
Qty in SKU:	<input type="text" value="50"/>	PC

Next we'll click the quantity tab this quantity and unit of entry field will define how much we want to move. We'll enter 50 and press enter. We've now entered all the necessary data. So we'll press the post button. We now have a success message that shows our material document has been posted successfully. This means our stock transfer has been executed. Our stock transfer has enabled us to move stock from one storage location to another so this stock can be used effectively in our business.