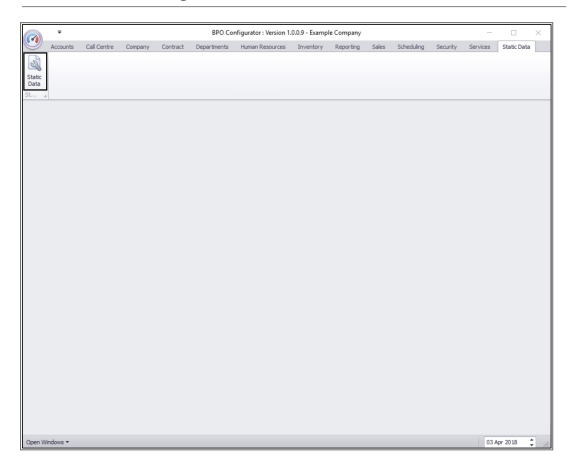


STATIC DATA

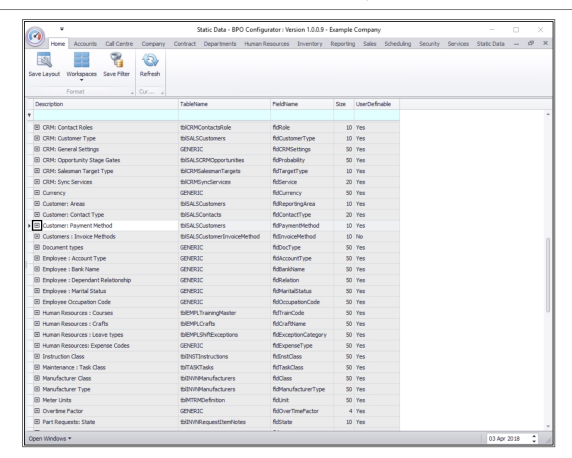
STATIC DATA - CUSTOMER: PAYMENT METHOD

Ribbon Access: Configurator > Static Data > Static Data



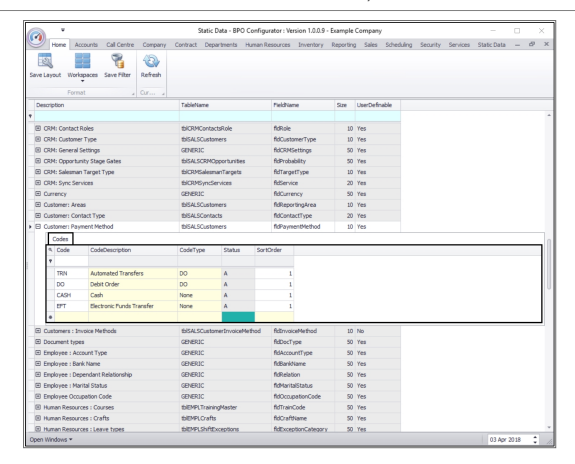
- The Static Data listing screen will be displayed.
- Use the *filter row* or *scroll down* the list until you find the *Customer: Payment Method* row.
- Click on the *expand* icon in this row.





- The Customer: Payment Method *Codes* frame will be expanded.
- Here you can view a list of payment method codes currently on the system.

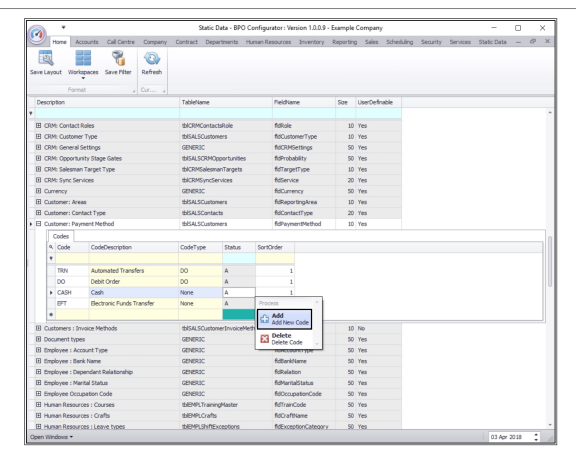




ADD A NEW PAYMENT METHOD CODE

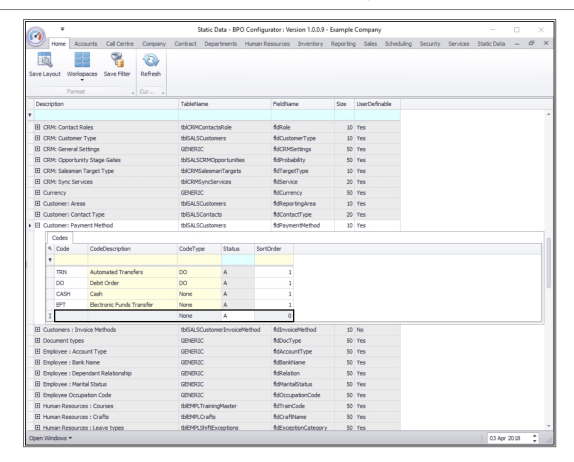
- Right click anywhere in a row of the Codes data grid.
- A *Process* menu will pop up.
- Click on Add Add New Code.





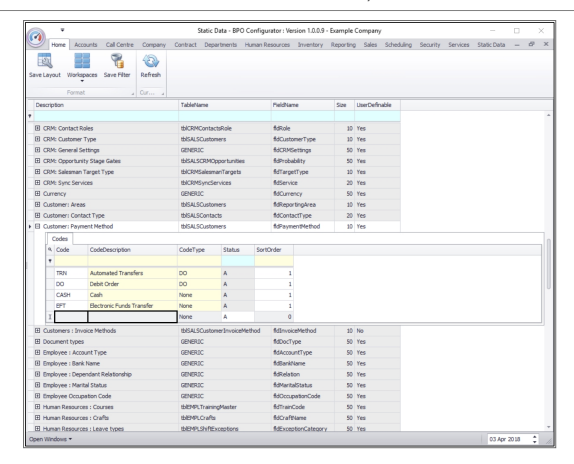
- The *final row* in the *Codes* data grid will now be 'activated'.
 - The Code Type, Status and Sort Order columns will now be populated.





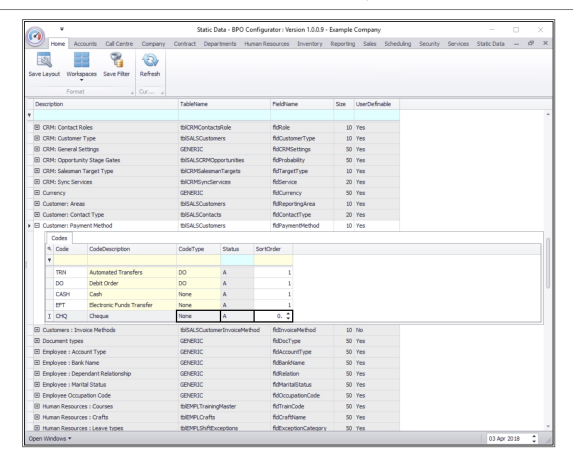
- Code: Click in this text box and type in a code specific for this new payment method.
- Code Description: Click in this text box and type in a description for this new payment method code.





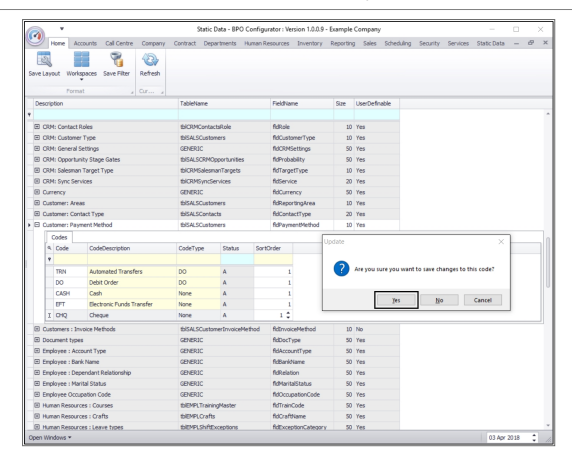
- Code Type: This can remain as None.
- Status: This will auto populate with A Active.
- Sort Order: Click in this text box and either type in or use the arrow indicators to select the sort order for this new payment method code.
 - Note: The *sort order* is the order in which this will appear in the payment method code drop-down list in BPO. If each payment method code has the number **1**, then the drop-down list will usually default to an alphabetical order in BPO. If, for example, it is numbered **5**, then it will appear **5th** in the drop-down list in BPO.





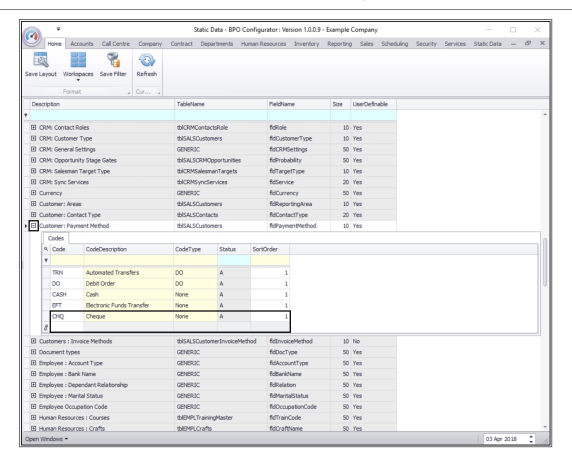
- When you have finished adding the new payment method code details, press *Enter*.
- An *Update* message box will appear, asking;
 - Are you sure you want to save changes to this code?
- · Click on Yes.





- The new payment method code details will be saved and a new row will be added to the Codes data grid.
- Collapse the Codes frame.





MNU.108.041