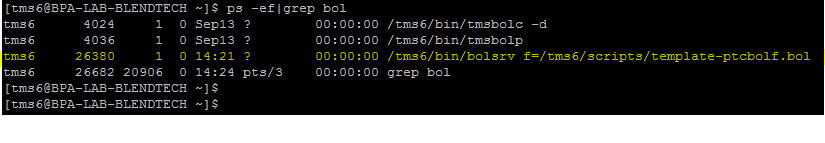
|  |
| --- |
| **Steps and Procedure to reformat BOL document** |

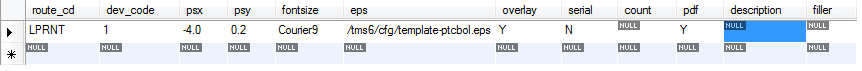
**Documents and processes required for this procedure:**

1. .eps file for the background layout of BOL document
2. .bol script which formats and generates the BOL PDF documents
3. “bolsrv” process must be running in background with “f=” argument specified with the .bol script path value



**Steps**

1. Place the .eps file in ‘/tms6/cfg/’ directory
2. Update TmsPrinter table record



**psx** is x-margin (left margin) for document layout

**psy** is y-margin (top margin) for document layout

**fontsize** – Fonts for BOL document text

**eps** – Path to the .eps file

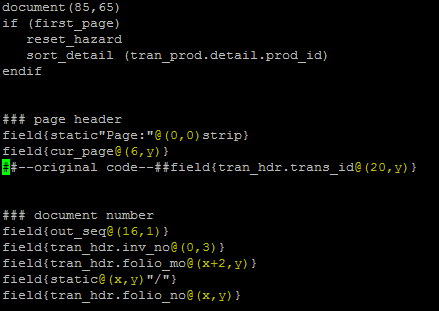
**overlay –** ‘Y’ to use the layout of ‘.eps’ file

**pdf –** ‘Y’ to generate BOL PDF copy after each load transaction

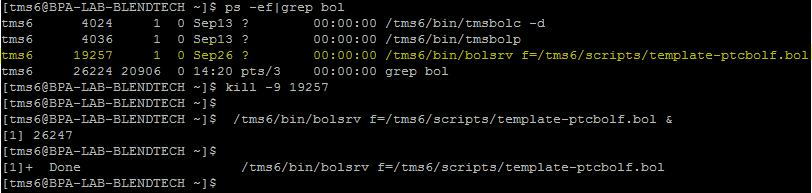
1. Update the .bol script with required “@(x,y)” co-ordinates values to fit data into layout placeholders

@(x,y) denotes the x and y co-ordinates for the text data to be placed on the document layout

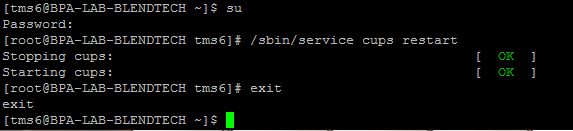
**Sample BOL script code:**



1. Kill and restart currently running “bolsrv” process

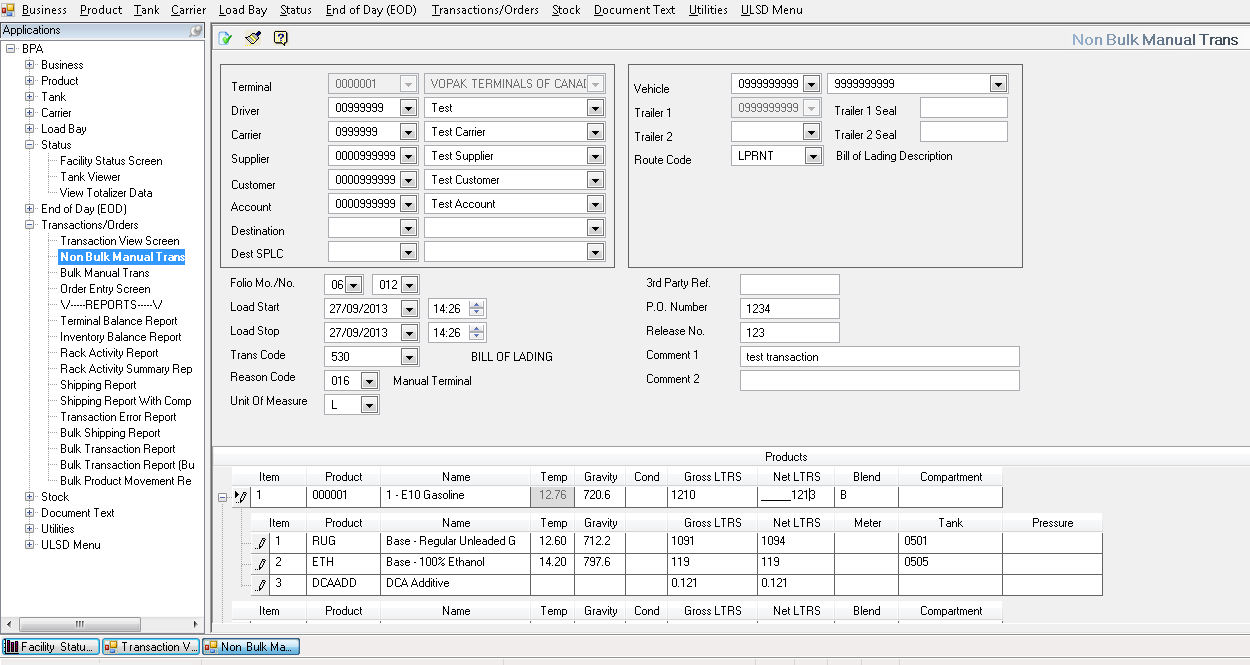


1. Login as super user and restart the “cups” printer service



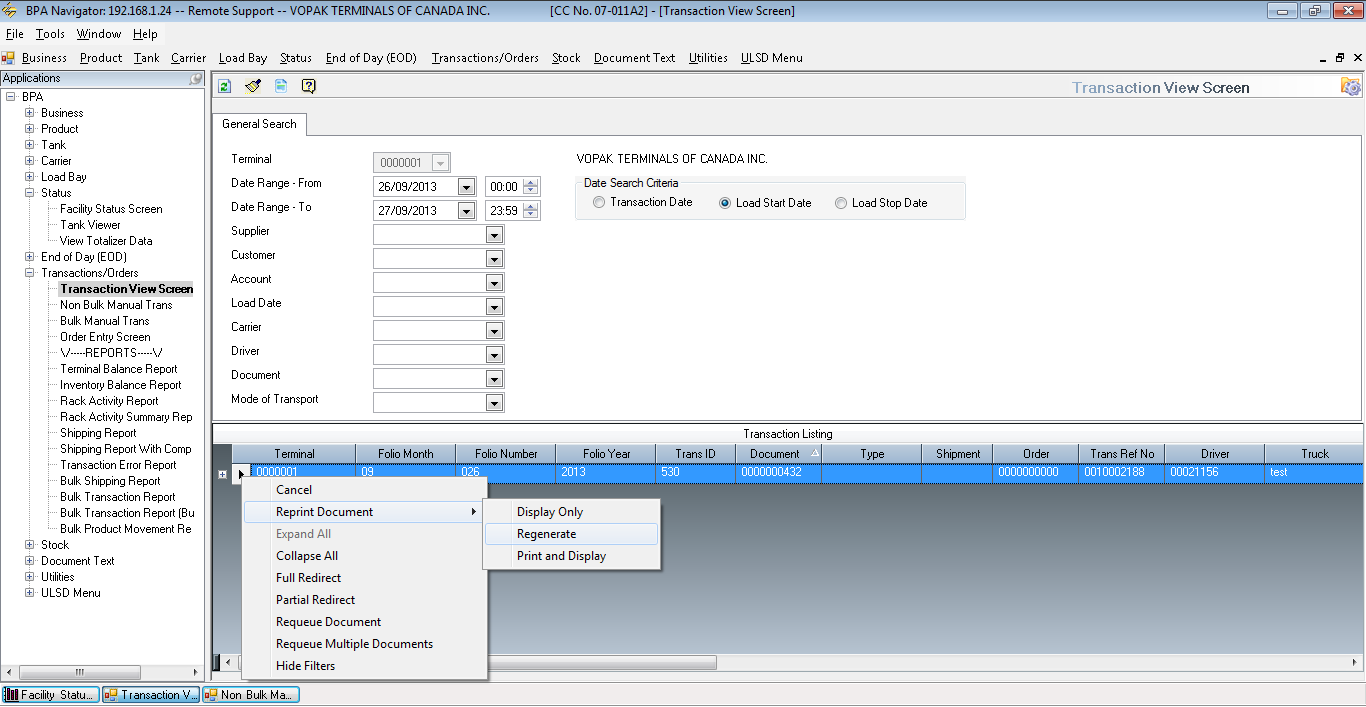
1. After changing @(x,y) values , test the changes by

Performing Test load transaction from TMS Navigator client software, from Transaction -> Non Bulk Manual Transaction



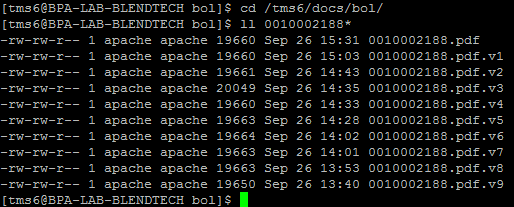
Also BOL for an existing transaction can be regenerated from “Transaction View” screen

Select and Right click the Transaction entry -> Reprint Document -> Regenerate



1. After performing test transaction, check out the BOL PDF generated at the following path:

/tms6/docs/bol/



1. Check whether the PDF file data are placed at proper position or not according to the changes made in @(x,y) values in .bol script
2. If text positions are not proper then repeat the steps 3 to 8 until you have the data placed properly on BOL layout.