

ARC ID – 6698 Multi-Part WO WIP to FG from GUI/SFDC

Arturo Almaguer, April 2022

Customer: Western Container

Business Case: Customer wants to be able to trigger the multi-part WIP to FG screen from the GUI/SFDC.

This program is triggered from hook 15810 GUI Update Jobs Pre Hook and 50506 SFDC Update Jobs Pre Hook.

Project's step by step

1. Once the user clicks on the 'Update Jobs' button, the program will validate whether the selected WO is a multi-part WO.
 - a. If it is, it will then verify if the selected WO's sequence is the WO's last labor sequence.

Global Shop On-line System - Wkstn ID: 0014 - QLG001: 122921.0829 (PLA)

Employee
Workcenter
Work Orders

Jobs being worked on by Employee: BEN GRIMES
Employee Number: 00002
Clocked In At: 14:09

W/O	Seq	W/C	Op Code	Part	Start Time	Pcs Rem	Completed Hours	Pieces
000155-001	004000	DBRR		0025	10:18	100.0000		
500000-020	000100	DBRR	RBSE	160331 0	22:45	1.0000		
500003-001	006000	ASY1		CR1648120	14:48	500.0000		
500003-002	003000	SHEA		210900-2	15:49	500.0000		
500003-004	002000	PP		210900-4	16:12	500.0000		

Buttons: WO Detail, Update Jobs, Add Jobs, Select/Unselect, Toggle All, Remove Jobs

Legend: Highlighted (blue), Normal (white), Selected (cyan)

Purple Tag Label, Script 2, Script 3

Active Employee: BEN GRIMES
Search (F3)
Flex Dash, Script 2, Purple Tag

1 2 3 4 5 6 7 8 9 0
! @ # \$ % & * . - Alpha
Lower - << Erase

Prior Home Sync
Thursday 4/14/2022 03:36 pm

2. If the previous criteria are met, then the 'Multi-Part WIP to FG' screen will be displayed.

Multi-Part Close Selection

Work Order: 500121 - Work Order Description: CAT IDLER Transfer Date: 04/14/2022

☒ Close Work Order Price: 20.0000 Total Price: 60.00

Part Number	Loc	Part Description	Quantity	Unit Cost	** % of Cost	Total Cost
0025		CAT IDLER test 111	1.0000		Y 6.91	
0040-00569		MAIN ENCLOSURE BRACKET	2.0000		Y 93.09	

** I = Inventory, E = Estimate, U = User Modified

3.0000 Totals 100.00 .00

Close Cost .00

Save Lot/Serial Cancel

Script 1 Script 2 Script 3

JB9452-JB30452M .NET JB9452QI-014622.E

GAB IS ACTIVE