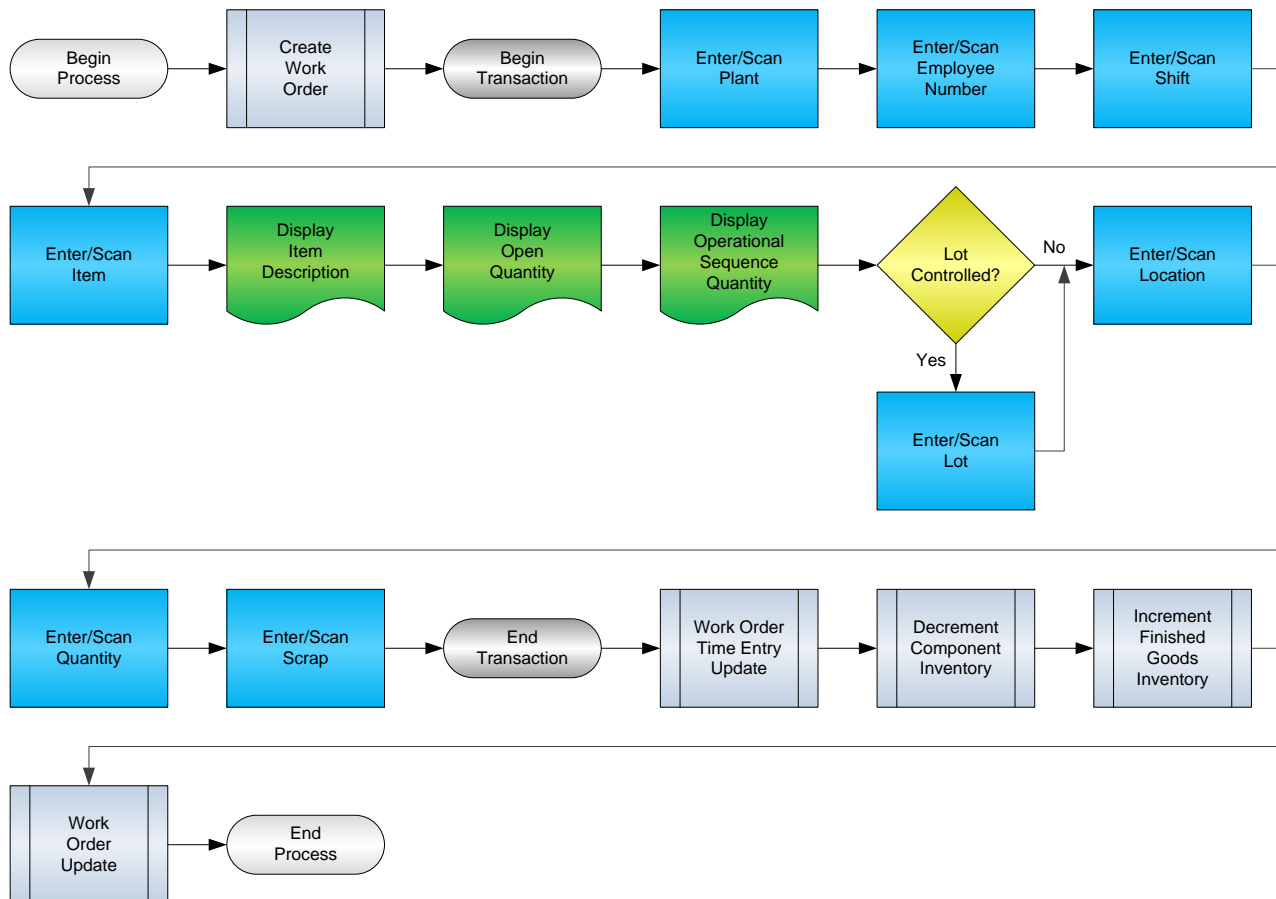


Work Order Rate Completion



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Requirements

- RFgen Version 5.0 or later
- RFgen JD Edwards Integration Suite

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FWORC0100 – Work Order Rate Completions

WO - Rate Completions

Plant M30

Empl# 2006 Shift 1

Item# 7205

Deluxe Pager Assembly

Open: 30 EA

Oper: 40.00 Qty@: 30

Lot# 504215

Locn . .

Qty 30

Scrap 2

Enter to Accept

This transaction allows the completion of parts against a particular work order in EnterpriseOne. At Work Order Rate Completions, the Work Order is updated, raw material is issued, time entry is processed and finished goods inventory is increased.

The following conditions apply to the RFgen implementation for the Rate Completions transaction within the EnterpriseOne environment.

Note: any of these parameters may be easily adjusted to meet the unique requirements of your company.

✓ Validations

Prompt	Table	Field
Plant	F41001	CIMCU
Employee Number	F0101	ABAN8
Item Number	F4801	WALITM
Location	F3111	WMLOCN
Quantity	F4801	WAUORG

✓ Edits

Condition	Table
Default Branch Plant	F40095
Quantity entered <=0	NA

↔ Function Keys

Key	Function
F1	Search Data for Current Field
F2	Refresh the Current Screen Display
F3	
F4	Exits Transaction

EnterpriseOne Programs – Reference

Application Name(s)	Code	Table
Work Order Rate Completions	P31123	F3112

EnterpriseOne Work Order Rate Completions: P31123

OK Can... New... Dis... Ago

Links Test... OLE... Internet

Order Number/Type: Branch/Plant:

Aluminum Frame, Touring Date Requested:

Transaction Date: Shift Code:

Quantities:

Ordered: Completed: Scrapped: U/M:

Employee Number	Equipment Number	Quantity Completed	Quantity Scrapped	U/M	Op St	Pay Point Status	Pay Point Code	Description	Standard Quantity	Std U/M	Quantity at Operation	Total Count
1001				EA	20	P	0	Cut to length	100	EA	50	
1001				EA	20	P	0	Mill ends	100	EA		

Basic Test Script

1. Record hours against operations for a certain employee.
2. Verify hours recorded have populated the correct tables in EnterpriseOne.

Test Script Description: WO Rate Completions (P31123)

RFgen Input Requirements

Before you begin testing, ensure, for the combination of branch/plant(s) and item(s) you will be testing, that the following is setup in EnterpriseOne or PeopleSoft World.

- a. Employee Number/Labor Rate
- b. Item/Rate
- c. Branch/Plant
- d. Shift

JD Edwards Processing Option Settings

Enter the Processing Option values, which correspond, to the version you selected for testing.

JDE Version: ZJDE0001_____

Tab	Processing Option Description	Value
Defaults	<ol style="list-style-type: none"> a. Employee Number b. Shift Code 	
Edits	<ol style="list-style-type: none"> a. Work Order Status Limit 	
Versions	<ol style="list-style-type: none"> a. Hours and Quantities (P311221) b. Work Order Issues (P31113) c. Work Order Completions (P31114) 	

Execution Procedures

ID	Test Case	Expected Result	Pass	Fail
1	Type in a valid Branch/Plant _____ Press the ENTER key	RFGEN will validate and accept the branch/plant entered		
2	Type in a valid Employee# _____ Press the ENTER key	RFGEN will validate and accept the employee number entered		
3	Type in a valid Shift _____ Press the ENTER key	RFGEN will validate and accept the shift entered		
4	Type in a valid Item# _____ Press the ENTER key	RFGEN will validate and accept the item number entered		
5	Type in a valid Locn _____ Press the ENTER key	RFGEN will validate and accept the location entered		
6	Type in a valid Qty _____ Press the ENTER key	RFGEN will validate and accept the quantity entered.		
7	Type in a valid Scrap (qty) _____ Press the ENTER key	RFGEN will validate and accept the scrap (qty) entered.		
8	Type in an invalid Branch/Plant _____ Press the ENTER key	RFGEN will validate the branch/plant entered and display an error message – the field will continue to error out until corrected		
9	Type in an invalid Employee# _____ Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
10	Type in an invalid Shift _____ Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
11	Type in an invalid Type _____ Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
12	Type in an invalid Locn _____ Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
13	Type in an invalid Qty _____ Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
14	Type in an invalid Scrap (qty) _____ Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		

15	Press the “F1” key with the cursor in the branch/plant field	RFGEN will display a list of branch/plants		
16	Press the “F1” key with the cursor in the branch/plant field to select and return a branch/plant	RFGEN will display a list of branch/plants and when selected, the branch/plant will be returned		
17	Press the “F1” key with the cursor in the Employee# field	RFGEN will display a list of employee numbers		
18	Press the “F1” key with the cursor in the Employee# field to select and return an employee number	RFGEN will display a list of employee numbers and when selected, the employee number will be returned		
19	Press the “F1” key with the cursor in the Shift field	RFGEN will display a list of shift codes		
20	Press the “F1” key with the cursor in the Shift field to select and return a shift code	RFGEN will display a list of shift codes and when selected, the shift code will be returned		
21	Press the “F1” key with the cursor in the Item# field	RFGEN will display a list of item numbers		
22	Press the “F1” key with the cursor in the Item# field to select and return an item number	RFGEN will display a list of item numbers and when selected, the item number will be returned		
23	If the Employee Number processing option is activated (non-blank)	RFGEN will retrieve the employee number from the processing option		
24	If the Employee Number processing option is deactivated (blanks)	RFGEN will not default an employee number from the processing option		
25	If the Shift Code processing option is activated (non-blank)	RFGEN will retrieve the shift code from the processing option		
26	If the Shift Code processing option is deactivated (blanks)	RFGEN will not default a shift code from the processing option		
27	If the Work Order Status Limit processing option is at a valid super backflush status	RFGEN will validate the status and allow the execution of the super backflush process		
28	If the Work Order Status Limit processing option is at an invalid super backflush status	RFGEN will validate the status and not allow the execution of the super backflush process—an error message will be displayed		
29	If versions are specified for “the Hours and Quantities (P311221)”; “Work Order Issues (P31113)”; and “Work Order Completions (P31114)” processes	RFGEN will retrieve the versions specified—if left blank, version ZJDE0001 will be used		
30	At the RFGEN “Enter to Accept Prompt”	Confirm the Work Order Super		

the transaction is added to EnterpriseOne	Backflush results		
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Overall Test Case Results

Pass/Fail	
Tester/Date	
RE-Tester/Date	

Actual Results	
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Comments	
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