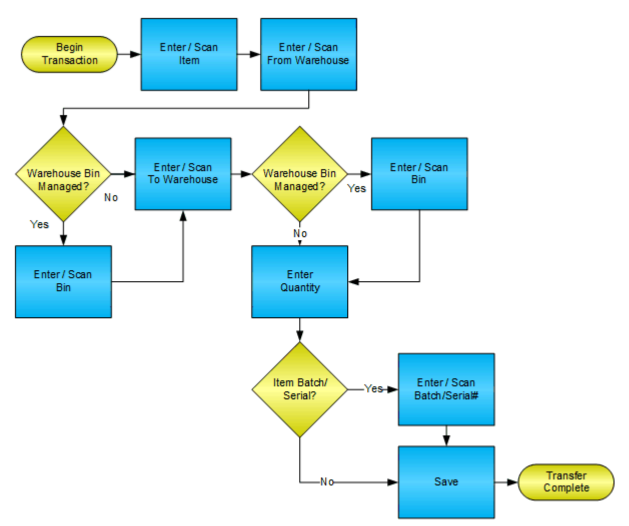


Inventory Transfer



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Requirements

• RFgen Version 5.0 or later







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Inventory Transfer

	Inventor	y Transfer	
Item#	A00001		
		eprint 1420	
From WH	05	Bin Ware	house
From Bin	05-A1-S	1-L1	
To WH	02	West Cos	st
Qty	1	39	(Max)
			Save

This mobile application transfers inventory from a warehouse to another warehouse. If you are using a Bin enabled warehouse the From and To Bin fields will be used. Batches and/or serial numbers are also accounted for.

The following conditions apply to the RFgen implementation for the Inventory Transfer mobile application within the SAP Business One environment.

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



Validations

Prompt	Method of Validation
ltem	OITM
Batch	OBTN
From Warehouse	OWHS
From Bin	OBIN
To Warehouse	OWHS
To Bin	OBIN
Quantity	
Serial	OSRN

✓ Edits

Condition	Special Circumstance
Default Warehouse	User Defined
Quantity not greater than Quantity on Hand	
Quantity entered <=0	

⊷Function Keys

Кеу	Function
F1	Show Menu
F4	Exit
F5	Search







Considerations

- 1. Does Warehouse default based on user?
- 2. Is batch or serial control used?
- 3. Are bin used?





SAP Business One Programs – Reference

Inventory Transfers

nve	entory Tran	sfer							_	
Bus	iness Partner	(Number		1023		
Nan	ne	Ì				Series		Primary		_
Cor	tact Person					Posting Date		05/04/2015		_
Ship	то	Ì								
						Document Date		05/04/2015		
						From Warehous	se 📫	01		
						To Warehouse		01		
						Price List		Last Purcha	ase Price	
#	Item No.	Item Descr	ription	From Wareho	use	To Warehouse	To Bin	Locations	From Bi	
#			ription		use		To Bin	Locations	From Bi	-
1	⇒ A00001	J.B. Office	June 1420	□→ 01		⇒ 02				
										-
	4								•	
	s Employee	 ⇒	Inventory Trans	sfers -		Remarks				
			-							
	ОК	Cancel				Co	opy From	1		

6





Basic Test Script

- 1. Record quantities on hand from for the Warehouse(s), Item(s) and their associated batches and locations that you will perform Inventory Transfers on.
- 2. Create and document the following scenarios:
 - a. Transfer an amount within the quantity on hand for an item
 - b. Transfer more than the quantity on hand for a material. An "Exceeding quantity on hand" error should appear.
 - c. Attempt to transfer a material to the same warehouse. A "Receipt warehouse cannot be identical to the release warehouse" error should appear, assuming a non-bin enabled warehouse.
- 3. View the results and see that the quantity on hand updated to the correct amounts on the processed transactions.





Test Script Description: Inventory Transfer

RFgen Input Requirements

Before you begin testing, ensure, for the combination of warehouse(s) and item(s) you will be testing, that the following is setup in SAP Business One.

- a. Item
- b. Quantity Available
- c. Batches/Serial Numbers (optional)

Execution Procedures

ID	Test Case	Expected Result	Pass	Fail
1	Type in a valid Warehouse Press the ENTER key	RFGEN will validate and accept the warehouse entered.		
2	Type in a valid item Press the ENTER key	RFGEN will validate and accept the item entered.		
3	Type in a valid Bin Press the ENTER key	RFGEN will validate and accept the Bin.		
4	Type in a valid Batch Press the ENTER key	RFGEN will accept the Batch entered.		
5	Type in a valid Quantity Press the ENTER key	RFGEN will validate and accept the Quantity entered.		
6	Type in a valid To Warehouse Press the ENTER key	RFGEN will validate and accept the To warehouse entered.		
7	Type in a valid To Bin Press the ENTER key	RFGEN will validate and accept the To Bin entered.		
8	Type in an invalid Warehouse Press the ENTER key	RFGEN will validate the warehouse entered and display an error message – the field will continue to error out until corrected		
9	Type in an invalid item 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 Bin Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		





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11	Type in an invalid Batch Press the ENTER key	RFGEN will validate the Batch entered and display an error message – the field will continue to error out until corrected	
12	Type in an invalid Quantity 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 To Warehouse 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 To Bin Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected	
15	Press the "F5" key with the cursor in the Warehouse field	RFGEN will display a list of warehouses	
16	Press the "F5" key with the cursor in the Item field	RFGEN will display a list of items	
17	At the RFGEN "Save" the data is added to SAP Business One	Confirm the inventory transfer results	

Overall Test Case Results

Pass/Fail	
Tester/Date	
RE-Tester/Date	

|--|

|--|--|

