

Transfer Order

Three Steps : Pick and Confirm Special Case : OneClickProcess

1. Pick

Once Pick the Transfer Order, the quantity will deduct from selected Warehouse's **Qty Available** and will add on the **On Transfer - Out** columns, and quantity will add to selected warehouse's **On Transfer - In** Column as well.

Example : From Warehouse is **Centrepont**, **Qty Available** was 10, **Qty in hand** was 10 and to warehouse is **China Town** **Qty Available** was 0, **Qty in hand** was 0 and transferred quantity is 1 then Scenario will like that :

TOs	Details	Serial Numbers-In	Serial Numbers-Out	Inventory	Docs	Open	Released	Partially Picked	Picked	Confirmed					
i phone (iph-001)															
Inventory Status for iph-001: i phone															
Item Extension	Warehouse	Qty Available	Qty in hand	On Back Order	Allocated to Customer	On Delivery	On Purchase Order	Goods In	On PO Return	On Transfer - In	On Transfer - Out	Allocated to Assembly - Comp	Kitted for WO - Comp	On Work Order-FG	Work-In-Progress - FG
	Centrepont	9.000	10.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000	0.000	0.000	0.000	0.000
	China Town	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000	0.000	0.000	0.000	0.000	0.000
Totals		9.000	10.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000	1.000	0.000	0.000	0.000	0.000

2. Confrim

After Confirming the Transfer Order, the quantity will deduct from selected warehouse's **Qty in hand** Column and will add to selected Warehouse's **Qty Available** and **Qty in hand** column's .

Tos	Details	Serial Numbers-In	Serial Numbers-Out	Inventory	Docs	Open	Released	Partially Picked	Picked	Confirmed					
i phone (iph-001)															
Inventory Status for iph-001: i phone															
Item Extension ↑	Warehouse	Qty Available	Qty in hand	On Back Order	Allocated to Customer	On Delivery	On Purchase Order	Goods In	On PQ Return	On Transfer - In	On Transfer - Out	Allocated to Assembly - Comp	Kitted for WO - Comp	On Work Order-FG	Work-In-Progress - FG
	Centrepont	9.000	9.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	China Town	1.000	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Totals		10.000	10.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

3. OneClickProcess

Once the **OneClickProcess** is clicked then, then the quantity will deduct from selected warehouse's **Qty Available** and **Qty in hand** Column's and will add to selected Warehouse's **Qty Available** and **Qty in hand** column's simultaneously.

Example : From Warehouse is **Centrepont**, **Qty Available** was 200, **Qty in hand** was 200 and to warehouse is **China Town** **Qty Available** was 0, **Qty in hand** was 0 and transferred quantity is 10 then Scenario will like that :

TOS	Details	Serial Numbers-In	Serial Numbers-Out	Inventory	Docs	Open	Released	Partially Picked	Picked	Confirmed
-----	---------	-------------------	--------------------	-----------	------	------	----------	------------------	--------	-----------

I phone 002 (iph-002)

Inventory Status for iph-002: I phone 002

Item Extension ↑	Warehouse	Qty Available	Qty in hand	On Back Order	Allocated to Customer	On Delivery	On Purchase Order	Goods In	On PO Return	On Transfer - In	On Transfer - Out	Allocated to Assembly - Comp	Kitted for WO - Comp	On Work Order-FG	Work-In-Progress - FG
	Centrepont	190.000	190.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	China Town	10.000	10.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Totals		200.000	200.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

From:
<http://wiki.dreamapps.com/wiki/> - DreamApps Wiki

Permanent link:
http://wiki.dreamapps.com/wiki/doku.php?id=inventory:transfer_order&rev=1407384867

Last update: 2014/08/07 04:14

