27.10. Tips and tricks

mSupply Client: Connecting to a different server

It is unusual, but you may be in a situation where your mSupply client application needs to switch between more than one mSupply Server.

Launch the mSupply client application by double-clicking on the mSupply client icon, then immediately hold down the **Alt** key until the mSupply Server connection dialog box appears:

lonnection to 4D Server		×
Welcome to 4D v13 Recent Available Custom		
Servers		
mSupply	USER-PC	^
mSupply	SUSSOL	
mSupply	SUSSOLW764-PC	
		~
Display this dialog at next startup	,	
	Cancel	

If you tick the **Display this dialog at next startup** tick-box, this dialog box will automatically be displayed on startup of the mSupply client application, and you will not need to do the double-click, **Alt** routine described above.

There are three ways of selecting the mSupply server to connect to. These are accessed via the tabs: **Recent**, **Available** and **Custom**:

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Recent tab

lo Connection to 4D Server	×
Welcome to 4D v13	
Recent Available Custom	
Recently used servers	
^	1
Display this dialog at next startup	
E opproy cars along at next startup	
Cancel OK	
	_

The **Recent** tab retains a list of all mSupply servers recently used. The list is sorted by alphabetical order. To connect to a server from this list, double-click on its name or select it and click the **OK** button.

Available tab

lonnection to 4D Server		×
Welcome to 4D v13 Recent Available Custom		
Servers		
mSupply	USER-PC	^
mSupply	SUSSOL	
mSupply	SUSSOLW764-PC	
		~
☑ Display this dialog at next startup	Cancel	OK

The mSupply Server includes a built-in TCP/IP broadcasting system that publishes by default the name of the mSupply Server databases available over the network. These names are listed on the **Available** tab of the connection dialog box.

This list is sorted by order of appearance and is updated dynamically. To connect to a server from this list, double-click on its name or select it and click the **OK** button.

Computer networks can be configured to stop dynamic publication of the database name on the network. In this case, you will need to manually configure the the connection on the **Custom** tab.

Custom tab

lonnection to 4D Server	×
Welcome to 4D	v13
Recent Available Custom	
Name and Address of a pu	ıblished 4D Server:
Database Name:	msupply
	ex: accounting
Network Address:	192.168.1.2
	ex: accounting.company.com or: 192.121.122.123 or : 192.121.12.3:8858
Force the update of the	e local resources
🗹 Display this dialog at next sta	rtup
	Cancel OK:

The **Custom** tab allows assigning a published server on the network using its IP address and database name.

Database name: allows defining the name of the mSupply Server database.

Network address: allows entering the IP address of the machine where the mSupply Server was launched. If two servers are operating simultaneously on the same machine, the IP address must be followed a colon and port number, for example: 192.168.92.104:19814.

By default, the publishing port of a mSupply Server is 19813. This number can be modified in the **Database Settings...** under **Client-server** tab of mSupply server.



If a database was selected in the **Recent** or **Available** tabs when you clicked on the **Custom** tab, these two fields display the corresponding information from that tab.

Once the server details have been entered, clicking the **OK** button will connect you to the server.



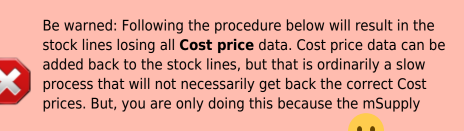
If you tick the **Force the update of the local resources** tick-box, it allows you systematic updating of the local resources on the client machine when it connects. As a rule, updating of the local resources is automatic on the remote machine each time it



connects, when the structure of the database has been modified between two connections. Most of the time, this option is unnecessary. Nevertheless, in certain specific cases, it may be necessary to force the update.

Emptying out a store and starting again...

Sometimes, the actual stock situation in a store becomes so out of step with mSupply's records that you want to start again from scratch with a brand new stocktake.



record is so desperately inaccurate anyway...

To do this, you will need to:

- Confirm or delete all customer invoices with status = nw (New) or sg (Suggested). This should remove from stock all lines that have been made unavailable, but are still showing as in stock see figure below.
 - 1. Click on **Customer**
 - 2. Click on Show Customer Invoices
 - 3. Click on **By Status**
 - 4. Click on All new and suggested
 - 5. Double-click on the first displayed invoice
 - 6. Click on **Confirm** (or, if you want to delete the CI, delete each of the lines, and then Click on **Delete**)
 - 7. Click on OK & Next
 - 8. Repeat steps f & g until all invoices are confirmed (or deleted).

mSupply navig	ator											- 53				
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	<u>se</u>					Name DS T	B OUTPATIENT			Con	nfirm date :	00/00/00			Colour	Black
0	V		60		The	eir ref		0012	_						Invoice :	2,612
Customer	Suppliers		Item		Con	mment					Category	None		\sim	Entry date :	25/01/2017
ſ															Goods receive ID :	0
	• Transactions list				_	_	<u>A</u>					_			Status :	sg
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:=					New li	ine	Delete line(s)					History	_	Confirm	Store:	CPHI
	Find Sum	Order by	Print	G	eneral	Summary	by Item Summary	by Batch Tran	sport details Lo	g						
c	Types	Nan	ie	1.		Location		Item Name								
	Customer Invoices 5	DS TB OUTF	ATIENT	· ·						Quan	Pack Size			Sell Price	Price exte	
	Supplier Invoices	DIAGNOSTI	CLINIC		1	BIOHAE	Tube, Blood Co	II, Vac, 13x/5mr	n, 3.0ml, Plasti	10	1 1	20150901	30/09/2	. 0.00		0.0
	Inventory adjustments															
$\mathbf{\Omega}$	Supplier credits															
9	Customer credits Builds															
Customer st	Repacks															
history	Repacks															
	By date															
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	4 All new and suggested															
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1 (14)															Total:	
C sussol																
2					Hold		Export batcl						7 OK & N		Delete	ок

- 2. Empty the mSupply store of all stock by means of an Inventory Adjustment based on an mSupply stocktake of all stock in the store
 - 1. Create the stocktake see figure below.
 - 1. Click on Item
 - 2. Click on **Stocktakes**
 - 3. Click on **New stocktake**
 - 4. Click **OK** (accept default filter values which includes all stock)

se mSupply navigator	•				X
Customer	Suppliers	1 J	Reports	Special	Admin ?
	A Stocktake	-	e Delete stock take Sho	□ ■ X w: Current ✓	.
2 Stocktakes	Stock	Description	Stand Select items to stock tak tem filter Search for items whose item code and and And Stock locati And Expiry de Randomly select	starts with Category is [VEN category is [Department is [on equals etails [on equals [is on or before [
₽.		L		ОК	

- 2. Set all actual quantities to zero (0) see figure below.
 - 1. Click once on the first stock line. The whole line will become highlighted.
 - 2. Click once on the value in the 'Enter Quantity' column. The Enter Quantity value will become highlighted
 - 3. Type 0, then press **Tab**. Repeat this for each line of the whole stocktake. You should be able to be faster than 2 stock lines per second, maybe a lot faster. At 2 stock lines per second, you can get through 1000 stock lines in less than 10 minutes...

3. Click on **Create Inventory adjustments** If you've got a lot of stock lines, this could take a while...

Descript Comm Stock take d		7 Stock take]		Stock take e Stock	ck take key 88 ntered date 25/01/20 take status sg		
New line General Log	Delete line(s)	Print Create Inventor adjustments	ry Order by	/			n Name or Co em name and	
Lin Locatio	n Item code	Item name		Batch	Expiry	Snapsh	Pack Size	Enter Quantity
1 Hae	791601	Boule Quintus, 5-part Diluent, 2	0I (EBOS 1	1501-399	31/01/2017	2	1	20
2 Hae	791602	Boule Quintus, 5-part Lyse, 5I			30/06/2019	1	1	
3 Hae	791603	Boule Quintus, 5-part Stopper,			31/12/2016	1	1	0
4 F3	178015	Immunocomb HIV 1/2, 100 tests		150120	30/04/2016	5	1	35
5 F3	178015	Immunocomb HIV 1/2, 100 tests		150204	31/05/2016	3	1	3
6 A1	176796	Lopinavir 100mg + Ritonavir 25			29/02/2020	25	60	25
7 B2	176791	Lopinavir 100mg + Ritonavir 25			31/10/2017	20400	60	20400
8 B1	176791	Lopinavir 100mg + Ritonavir 25	-		31/10/2017	34	36000	34
9 F1	733004	Rapid Diagnostic Test (RDT) for			30/06/2016	1	1	1
10 F3	733004	Rapid Diagnostic Test (RDT) for			31/12/2016	3	1	3
11 F1	732404	SD Bioline Dengue IgG/IgM, Kit		11DDA036A	31/10/2017	1	1	1
12 BIOHAE	743201	Tube, Blood Coll, Vac, 13x75m	m, 3.0ml, Pla		30/09/2017	53	1	53
								1
<								>
		1						

3. Import new stock as described in Importing items & stock

Creating customers that are not visible to all the stores

In a multi-store system, you will often be wanting to create new customers that are visible in only one store. By default, when new customers are created, they will be made visible to all stores in the system. If you actually want these new customers to be visible to only one store, you will need to edit the store visibility for that customer, and un-tick the visibility for all the other stores - a tedious exercise in a system with scores or hundreds of stores!

For this reason, there is a solution: There is a store preference called **Names created in this store not visible in other stores**. To use it:

- 1. Edit the store preferences for the store that needs to be able to see the new customers and turn on the **Names created in this store not visible in other stores** store preference.
- 2. Make sure that you have user permission to create customers in this store.
- 3. Log in to the store
- 4. Create the new customers



... or import the customers - refer Importing Names

Changing an item's name and pack size

There may come a time when you decide that you need to change the name and pack size of an item.

For example, Malaria RDTs (Rapid Diagnostic Tests) are commonly packed in packets with 25 tests in each pack. The packs can not really be broken down further in the supply chain, and it will only be opened at the last mile service delivery point. Therefore you made a decision to define this item as:

Rapid Diagnostic Test (RDT) for Malaria, Pack/25 with a default pack size of 1.

This works fine until your Malaria Programme team have advise you that they prefer to count the individual test in such a way that it matches the number of patients that need to be tested. If they need enough tests for 750 people, they want to order 750 of this item, not 30 (750/25). Therefore, you decide that you need to change the name and pack size of this item to:

Rapid Diagnostic Test (RDT) for Malaria with a default pack size of 25.

- Changing the Item name and pack size is the easy bit. The challenge is that all existing stocks need to be recounted with resulting inventory adjustments.
- After a change, such as this, all historic issuance / AMC records will be 25 time *less* than future issuance AMC records

Changing the name and pack size:

ſ	tem details					
	General	6	Item name	Rapid Diagnostic Test (RDT) for I	Malaria, Pack/25	_
	Storage	-	Item code		Pricing	
1	Misc	1	item code	132401		

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