


ARCHIVED Setting up mSupply mobile

 Note - we will complete these steps for you. The following instructions are for your information only.

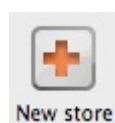
Requirements

- A server running mSupply with a web server license registered
- Sync server has a static IP and any network permissions required configured
- A mobile tablet fitting the recommended specifications [here](#)

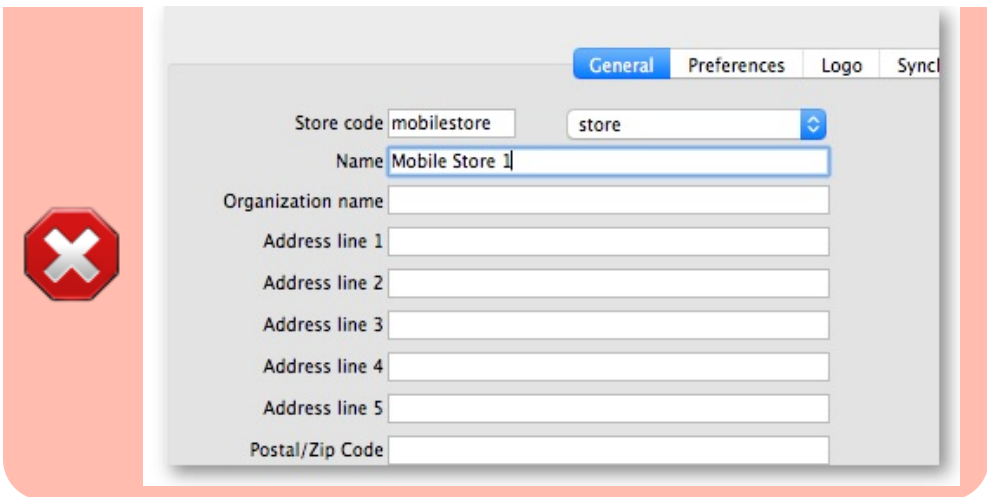


Adding a store

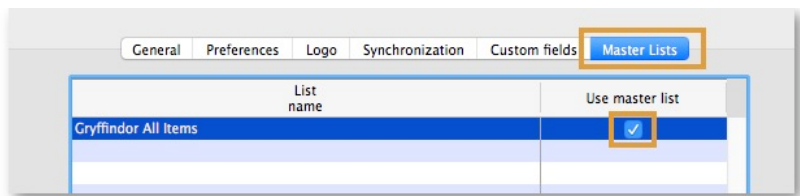
On mSupply desktop go to Special > Stores > New Store



Enter the Store Code and Store Name



Click on the Master List tab and select a Master List



Click OK

Click OK again

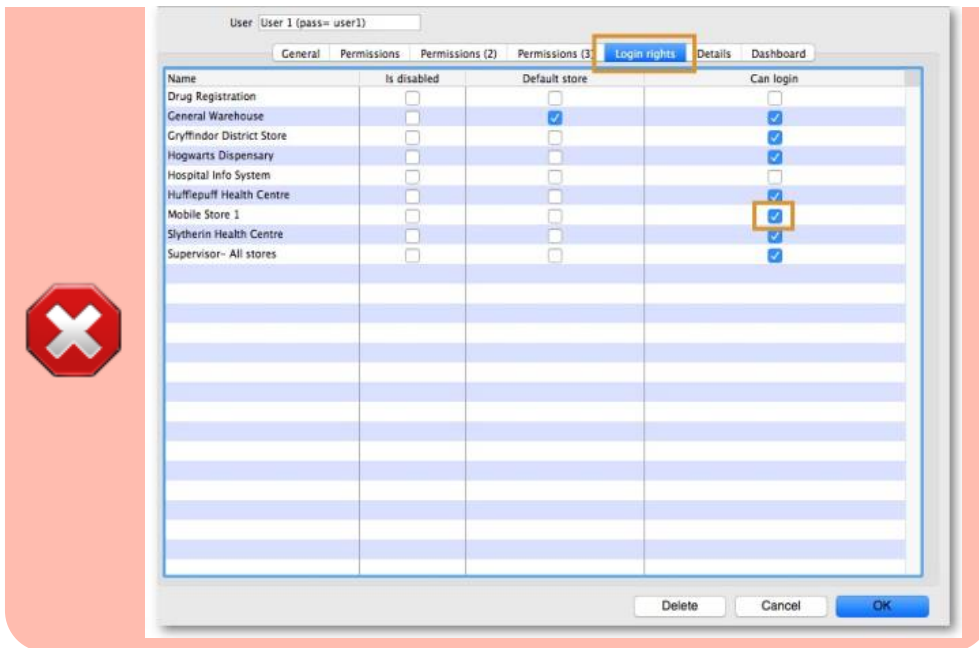
User Access

Next you need to make the current user have access to the store you have just set up.

Go to Admin > Edit Users



Select the user and go to Login Rights.

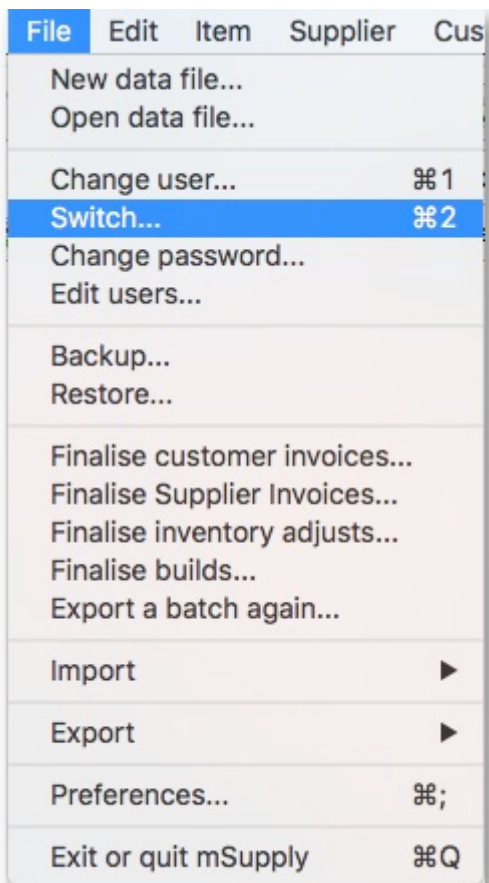


Select the new Store

Logging in to the Store

Now, you need to log in to the new Store

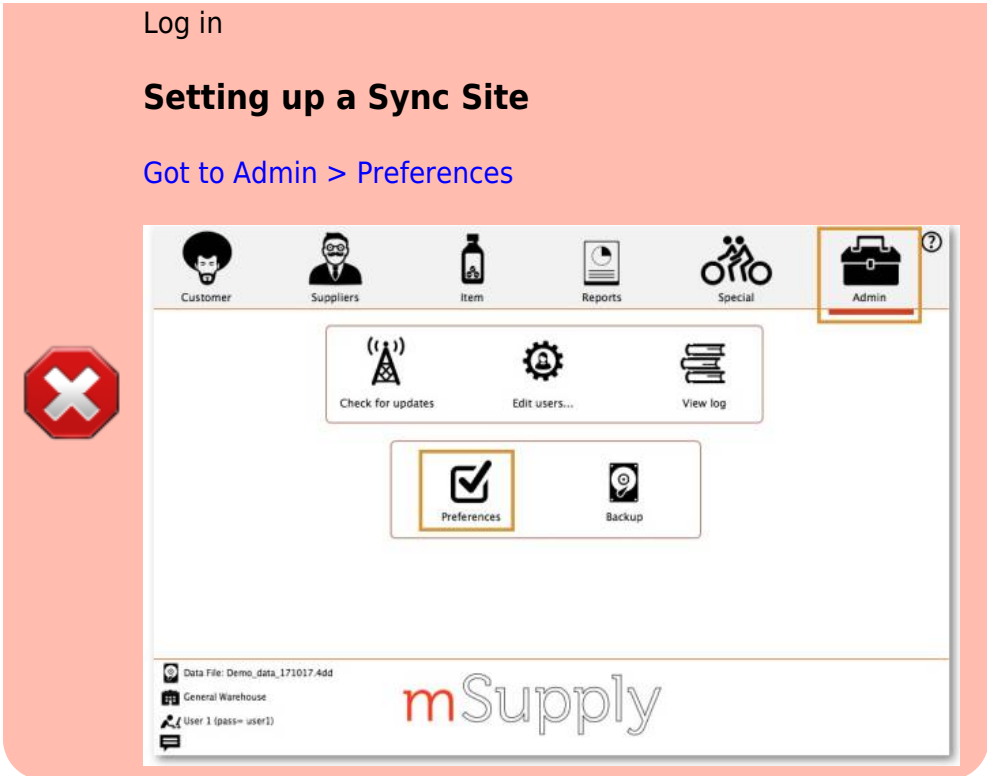
Go to File > Switch (or 'cmd 2' (apple) or 'ctrl 2' (windows))



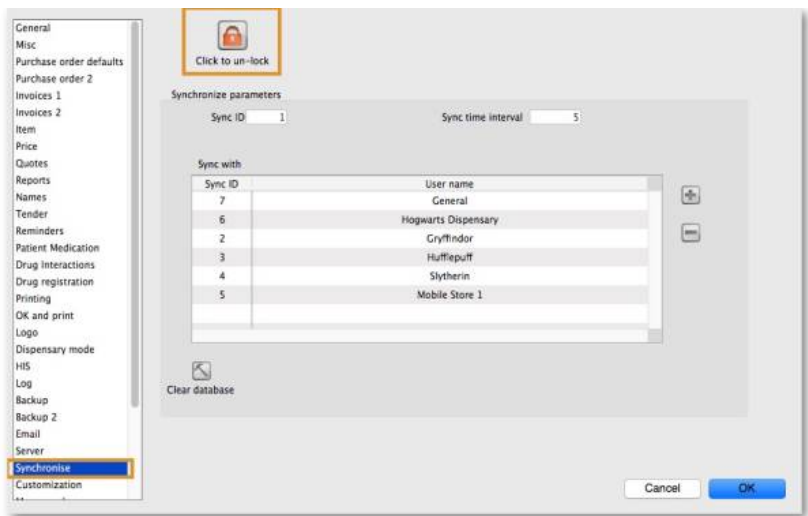
Log in

Setting up a Sync Site

Got to Admin > Preferences




On the Synchronise tab on the left-hand side and click on the unlock button and enter the password

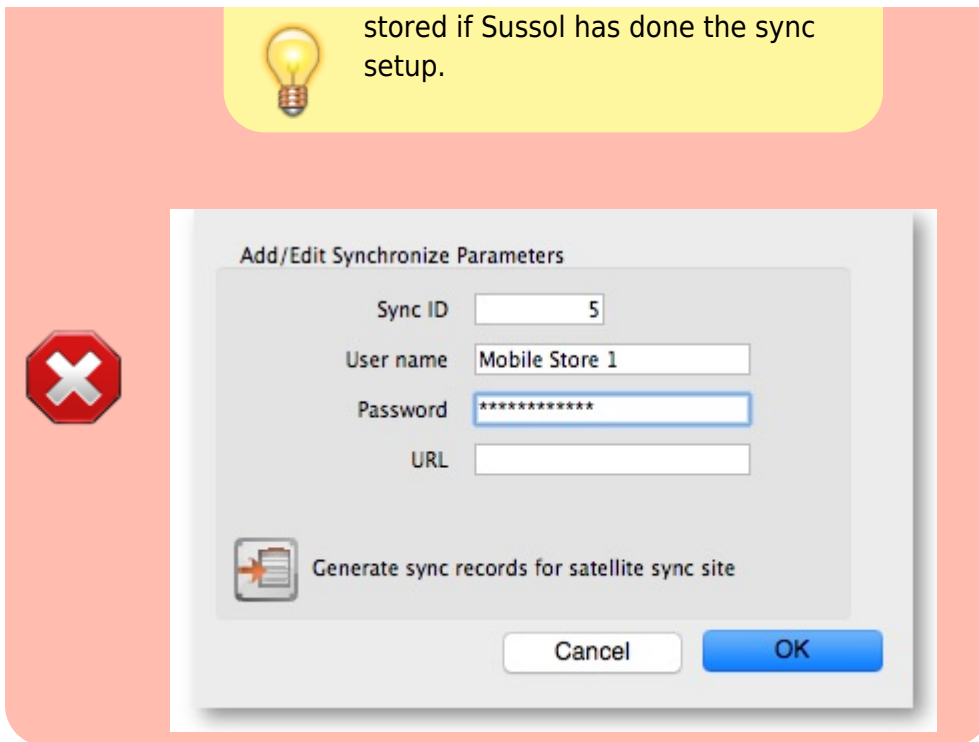


Add new Sync Site



Enter ID, Username and Password and click OK

 Note - Keep track of these details, if they are lost you'll have to resynchronise from scratch! Sussol will typically have them securely



Log in to the Store

Go to Special > Stores

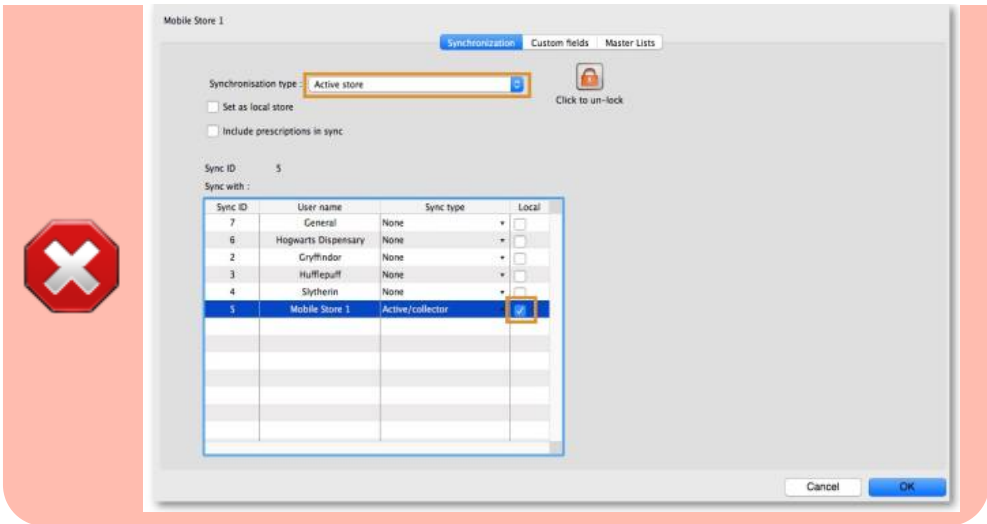


Double-click the Store

Click the unlock button and enter password

Set Synchronisation type to active store

Select store (as local)



Click OK

Click the unlock button and enter password again

Set Sync type to Collector and sync type to Active/Collector

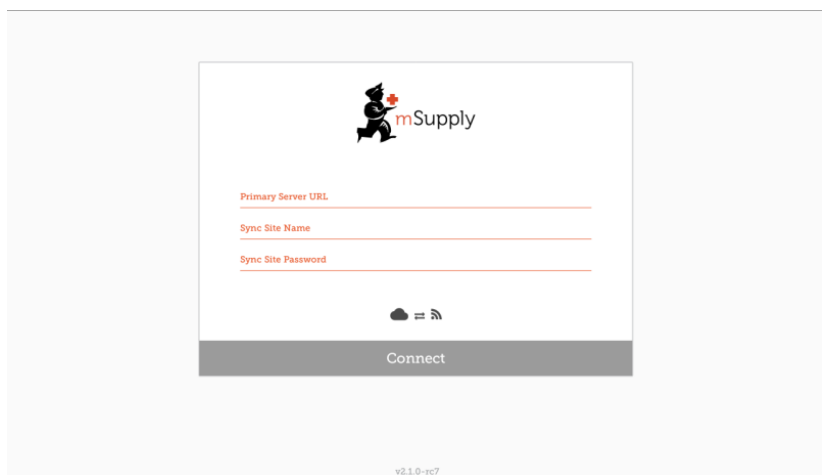
Click OK

Click OK again

Start the web server

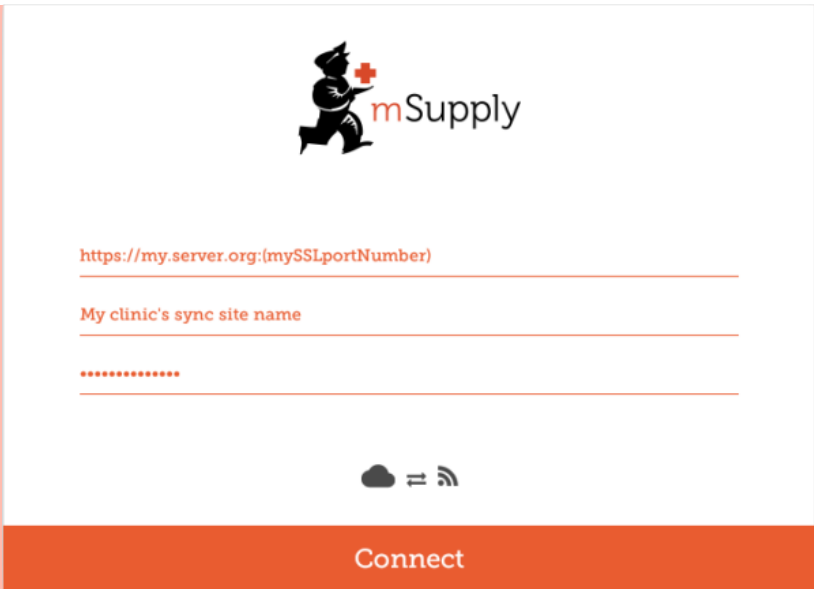
Initialising mSupply Mobile on Device

After installing the app, you must do an initialisation of the data for the store the tablet is going to be used in. All above steps must be complete for this to work. The first screen upon opening the app looks as follows:



You must enter:

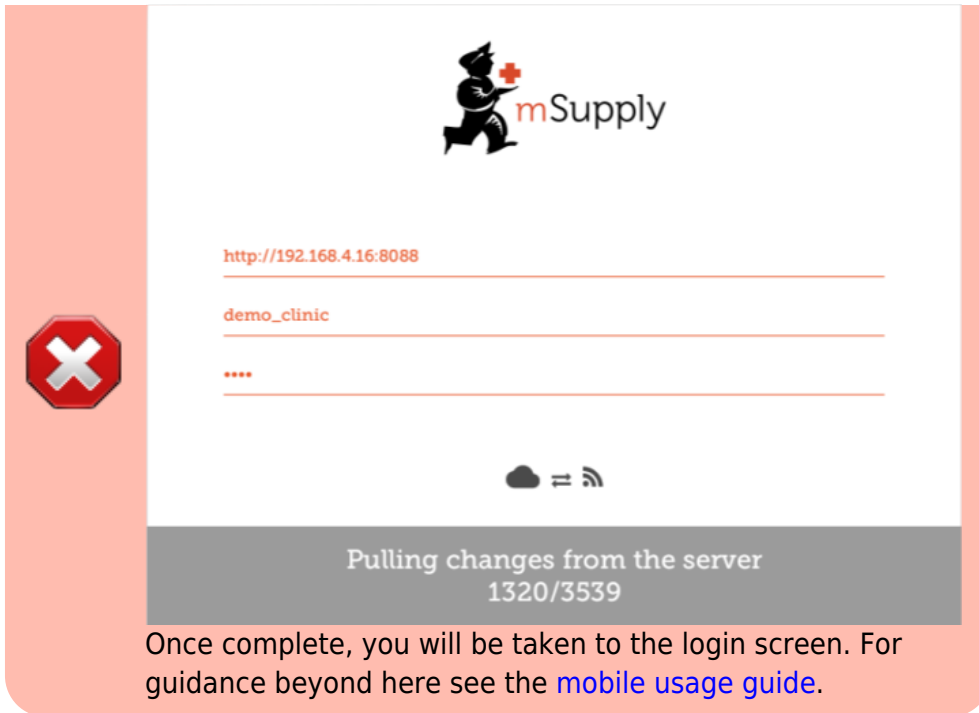
1. The correct URL for your mSupply server, usually using SSL/HTTPS protocol for security.
2. Sync site name as defined above in this guide.
3. Password for the sync site name




Once you have entered the information, click "Connect" to start sync:



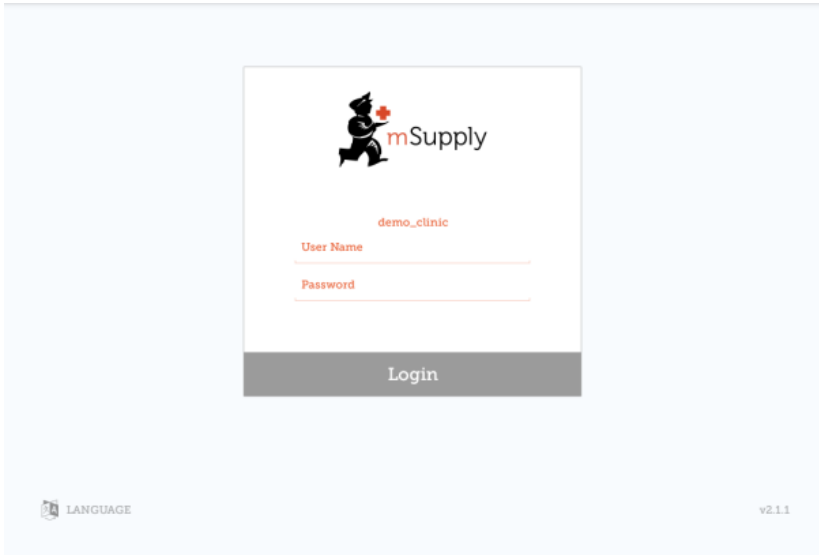
Initialisation can take between 1 and 15 minutes, depending on the number of records on the server related to the site being synced. Once the server has found all the records to sync, mSupply Mobile will start pulling them adaptively between 20 and 500 records at a time depending on the connection speed. If connection is lost or you closed the app, you can resume sync where it stopped by entering the exact same details (will go back to square one if you get it wrong).



The screenshot shows the mSupply mobile application interface during a sync process. At the top, the mSupply logo is displayed. Below it, there are three input fields: the first contains the URL `http://192.168.4.16:8088`, the second contains `demo_clinic`, and the third contains four dots. A progress bar at the bottom indicates 'Pulling changes from the server' with a count of '1320/3539'. A red octagonal icon with a white 'X' is visible on the left side of the screen. Below the screenshot, a text box explains that after completion, the user will be taken to the login screen and refers to a 'mobile usage guide' for further guidance.



Note that the login details here are for the **mSupply user** that can login into the synchronised store, not the store details that were entered for sync above.



The screenshot shows the mSupply mobile application login screen. It features the mSupply logo at the top. Below the logo, the text 'demo_clinic' is displayed. There are two input fields: 'User Name' and 'Password'. A 'Login' button is located at the bottom of the form. At the bottom left of the screen, there is a 'LANGUAGE' option with a flag icon. At the bottom right, the version number 'v2.1.1' is shown.

Limiting Initial Sync Record Count

If the amount of records to sync are greater than around 50,000 it may take over an hour to sync on a *good* connection. Many hours on a slow connection. For this reason it is possible in mSupply to limit the amount of

