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3. Create the Store

After the sync sites have been set up, there are three approaches to creating and configuring the store that will operate on that site.

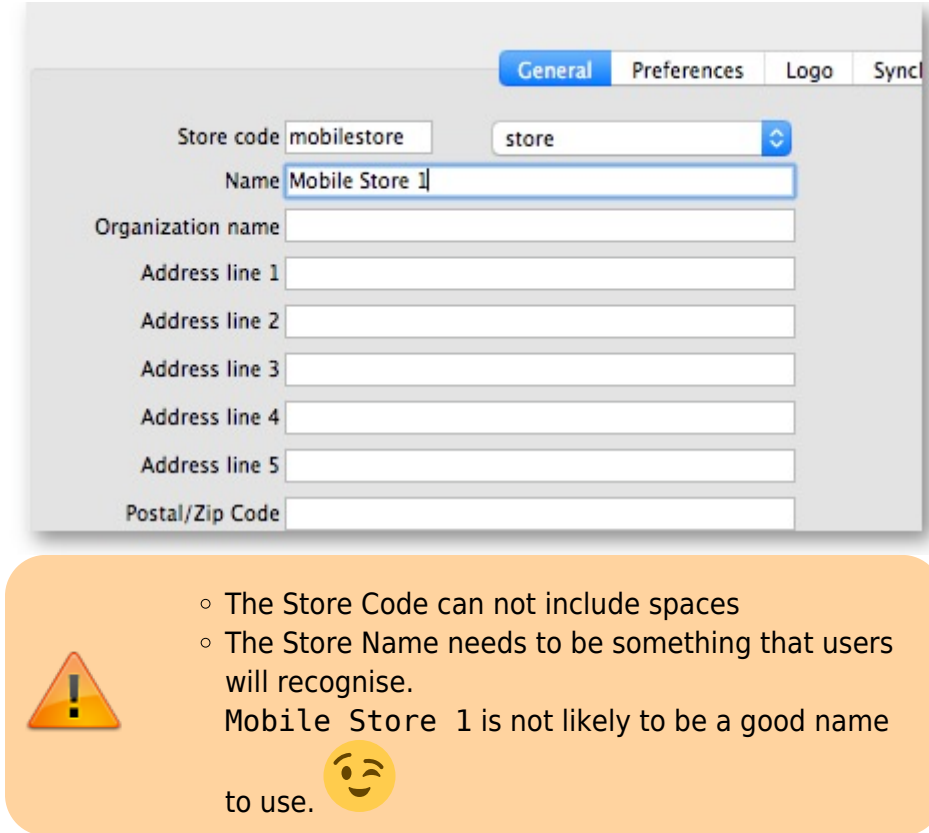
- This can be done 'manually' as described in the first method below. This method is suitable if you are creating only a handful of stores.
- If you are creating a larger number of stores, then it is more appropriate to use one or both of the two footrunner code methods. As of 2019-10-24 there are two pieces of footrunner code that can expedite this process - see [Creating data files for multiple new remote sites](#). They can **not** be used together for the same store, but it may be appropriate to use `store_create_from_name` for creation of one store, and then use `sync_clone_sync_site` to create subsequent stores.

3.01. Manually create store

1. On mSupply desktop go to **Special > Stores > New Store**



2. Enter the Store Code and the Store Name



The Store Code can not include spaces

The Store Name needs to be something that users will recognise.

Mobile Store 1 is not likely to be a good name to use.

3. [Configure items visibility for the store](#)
4. [Configure synchronisation settings](#)
5. [Configure store visibility to other stores](#)

3.02. Create store from existing customer name using `store_create_from_name`

Use the footrunner code `store_create_from_name`. This method is only useful if you already have a customer and you want to convert it to a store.

1. Run `store_create_from_name` to clone the original store. You will need to provide:
 1. Name **ID** (not name **Code** 😕) to create the store for (must not be blank or already a store)
 2. Store mode for new store (one of `store`, `dispensary` or `report`). Almost always, this should be `store`
 3. Sync ID for site on which the new store will be Active (optional; if left blank, will default to the current site ID)
2. [Configure items visibility for the store](#)
3. [Configure synchronisation settings](#)
4. [Configure store visibility to other stores](#)

3.03. Create store by cloning another sync store using `sync_clone_sync_site`

Use the footrunner code `sync_clone_sync_site`. Under this method:

1. Manually create and appropriately configure a single store.
2. Make **sure** the relevant sync sites have been created (above) and then, for **EACH** store:
 3. Run `sync_clone_sync_site` to clone the original store. You will need to provide:
 1. Sync ID for source sync site
 2. Sync ID for clone sync site
 3. sync version (v1 for desktop, v3 for mobile)
 4. Decision on whether the cloned store will have 'group' store visibility (visible to all other stores with the same supplying store) or not
 5. Decision on whether to also clone locations, transactions, stock, requisitions. (almost always **NO!**)
 6. new **store** code *and* name for each cloned store
 7. new **user** name *and* password for the each cloned store's default user
 4. If there are actually existing customers for each of these stores, you will need to [merge the existing customer name with the new store](#)
 5. The store will have the same item visibility configuration as the store that has been cloned. Review, and if necessary, [Configure items visibility for the store](#)
 6. The store will have the correct 'basic' sync settings. Review, and if necessary, [Configure synchronisation settings](#)
 7. The store will have the correct 'basic' store visibility settings, including, if you have selected it, 'group' store visibility. Review, and if necessary, [Configure store visibility to other stores](#)

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