2024/04/30 11:12 1/7 17.01. Importing items

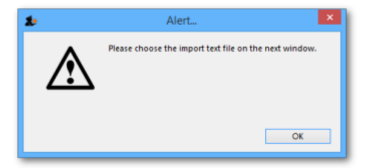
# 14.01. Importing items

You can import a tab-delimited text file of items by choosing **File > Import > Import items...**.

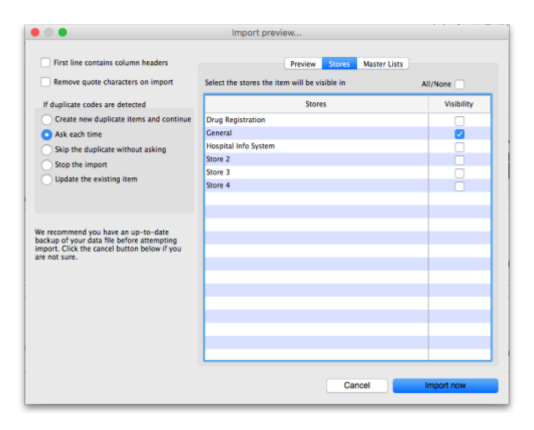
During import you can specify what happens with duplicates, which stores the imported items will be visible in and which master lists they will be added to.

Please note that this command only imports items and not the stock. If you would like to import both, see the next heading: Importing items & stock.

After selecting the menu item you are shown a message asking you to select the file to be imported on the next window:



After clicking OK, a window opens allowing you to select the file to import. After selecting it (by double clicking on the file in the window or clicking on it and clicking on the *Open* button) this window is displayed:



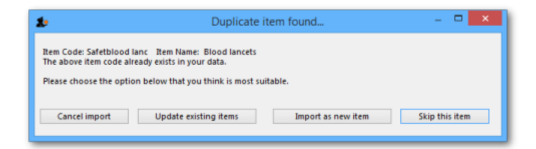
**First line contains column headers:** If you have used the first line of your import file for column headers, check this box. Then mSupply will ignore the first row in the file, and start importing from

the second row.

**Remove quote characters on import:** If this is checked then double quote characters (") are removed from item names as they are imported. This is useful if you have exported the import file from spreadsheet software and it has incorrectly placed double quote characters around the text. If you have used double characters in item names (e.g. as a symbol for inches) then they will also be removed if this option is checked.

**Handling duplicate items:** mSupply compares the item code in the import file (1st column - see below) against the codes of items already in its database to determine whether an entry is a duplicate item or not. If a duplicate item is found in the import file the mSupply will handle it according to your radio button selection in the *If duplicate codes are selected* section:

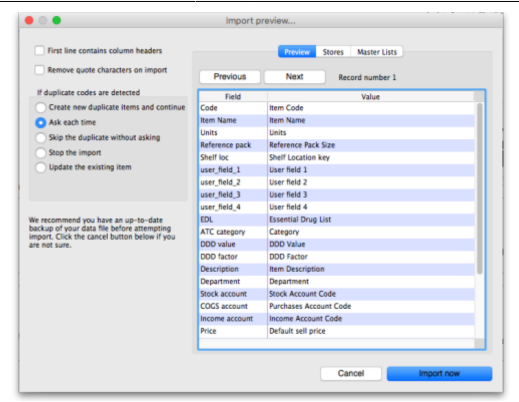
- Create new duplicate items and continue: a new item will be created. Note that you can
  only use this option if the preference "Item codes must be unique" is not selected in File >
  Preferences.
- Ask each time: every time a duplicate is detected mSupply will ask you what you want to do.
   Your options are the same:



- Skip the duplicate without asking: the duplicate is ignored and not imported.
- **Stop the import:** if a duplicate is detected mSupply will stop and cancel the whole import i.e. the database will be exactly that same as it was before you started the import.
- **Update the existing item:** the item with the same code already in mSupply will be updated with all the details of the item in the import file.

#### The Preview tab

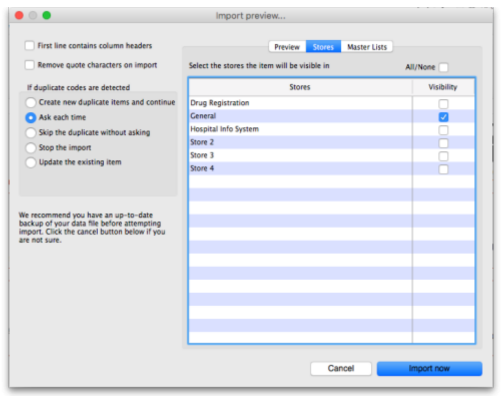
2024/04/30 11:12 3/7 17.01. Importing items



This tab enables you to see a preview of what will be imported into mSupply and helps you check that mSupply is reading what you expect from the import file.

The left hand column of the table ("Field") shows you all the fields mSupply is expecting to see (in that order, first at the top, last at the bottom of the table). The right hand column ("Value") shows you the value that mSupply has read from the file for that field. Use the *Next* and *Previous* buttons to move between the records in the import file.

#### The Stores tab



This is the tab you use to specify which stores the items you import will be visible in. The store you are logged into is ticked by default. Simply check the "Visibility" column checkbox for the stores you wish all imported items to be visible in.

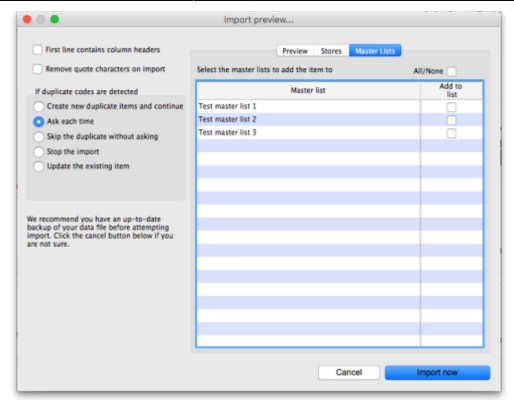
Note that only imported item visibility is affected during the import - for example, if you choose to ignore duplicates and a duplicate item is found in the import file, the visibility of the item already in mSupply is not affected by the import process. But if you have chosen to update duplicates, if a duplicate item is found in the import file the existing item in mSupply will be updated to match what it in the import file have and its visibility will be altered to match what is set on this tab.

One further thing to note is that if the preference "Automatically update item visibility in all stores to match master lists used by that store" (see here) is checked then item visibility is controlled by master list membership so the table on this tab will be replaced with this message telling you to use the Master lists tab instead:

Item visibility in stores is controlled by master lists, not by setting visibility in stores directly. Please go to the master list tab to set which master lists this item belongs to.

#### The Master lists tab

2024/04/30 11:12 5/7 17.01. Importing items



This is the tab you use to determine which master lists the items in the import file will be added to as they are imported. Simply check the "Add to list" column checkbox for the master lists you wish all the items in the import file to be added to.

Any master lists that have the "Automatically add new items to this master list" option checked will have their "Add to list" checkbox checked by default on this tab and you will not be able to uncheck them.

Note that only imported items will be added to the master lists selected. This means that items already in mSupply which match duplicates in the import file that you choose to ignore will not be added to the selected master lists. Similarly, items already in mSupply which are updated because they match duplicates in the import file and the "Update the existing item" option was chosen are added to the selected master lists. And don't worry, if an item is already on a msster list it won't be added again.

### Import file format

Field order for the text file:

Column number	Column letter	Field	Description	
1	Α	item code	18 alphanumeric characters (must be a unique value)	
2	В	item name	80 alphanumeric characters	
3	С	units	3 alphanumeric characters recommended (ea, ml or mg). Entries in the units list will be created if you import a unit that does not already exist in the data file. 60 characters supported	
4	D	reference pack size	integer	

14 N returns	may not be		
5 E shelf location 60 alphanumeric characters 6 F user field 1 30 alphanumeric characters 7 G user field 2 30 alphanumeric characters 8 H user field 3 30 alphanumeric characters 9 I user field 4 "true" or "false" 10 J edl "true" or "false" 11 K ATC category 30 alphanumeric characters 12 L ddd value 8 alphanumeric characters- the ddd and its un ddd factor number greater than zero (default=1) 14 N item  The long description for the item. Do not inclureturns			
6 F user field 1 30 alphanumeric characters 7 G user field 2 30 alphanumeric characters 8 H user field 3 30 alphanumeric characters 9 I user field 4 "true" or "false" 10 J edl "true" or "false" 11 K ATC category 30 alphanumeric characters 12 L ddd value 8 alphanumeric characters- the ddd and its un ddd factor number greater than zero (default=1) 14 N item The long description for the item. Do not inclureturns			
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The long description for the item. Do not inclured the scription of the item.	•		
(tiew lines made with the return or enter key)	The long description for the item. Do not include carriage		
	The name of the department that the item belongs to. If the department does not exist, mSupply will create it.		
16 P account code The account code used for stock purchases . Note that these accounts will be created if the	y don't exist.		
account code 17 Q for cost of goods sold			
18 R income account code			
19 S Price			
can enter different levels separated by :: (for e "Pharmaceuticals::Controlled::Anti-depressant "Controlled::Anti-depressants") or just the low separator (for example "Anti-depressants"). m for an existing category with the levels you de find one then it will create them and assign th name. If you enter only the lowest level categor "Anti-depressants"), mSupply will look for any category "Anti-depressants" with any or no pa one, it will assign the first one it finds to the name.	We strongly recommend you use the WHO EDL categories for		
21 U Weight			
22 V Critical stock "true" or "false"			
23 W Normal stock "true" or "false"			
24 X User field 5 number			
25 Y User field 6 "true" or "false"			
26 Z User field 7 "true" or "false"			

## All these are in this handy template:

#### msupply item import template.xlsx

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The chances are that you already have a set of codes that you use internally. In this case open up Excel or a similar spreadsheet program, fill in the item description in the order shown above. For a quick solution, you only need to take account of the first four column, the rest can be ignored.

The third column representing "Units", can be left blank, however, it is better to fill this in. The fourth column "reference pack size" can be set to "1" for all rows unless you know what pack size you want to use as the "standard" (Don't worry about this. The reference pack is used for comparing quotations. You can receive and issue any pack size you like).

<b>\$</b>	A	В	C	D
1	Item code	item name	units	Reference pa
2	ace250t	Acetazolamic	ea	1
3	ace100t	Acetylsalicylic	ea	1
4	ace300t	Acetylsalicylic	ea	1
5	aci200t	Aciclovir 200r	ea	1
6	aci250t	Aciclovir sodi	ea	1
7	alb400t	Albendazole	ea	1
8	alb25i	Albumin, hur	ea	1
9	abl5i	Albumin, hur	ea	1
10	alci10	Alcuronium d	ea	1
11	all100t	Allopurinol 10	ea	1
12	alu13s	Aluminium di	ea	1

Save a spreadsheet file as shown above as a tab-delimited text file.

Open up mSupply with a new data file and chose the import command. Direct the open/save dialog box to the text file and click "OK" to import the file.

You will be asked if you want to remove quotation mark characters. If you have created the file in Microsoft Excel, it adds quotation marks around fields that have a comma in them (even though it shouldn't). If this is an issue, choose the option to remove the quotation marks.

Previous: Receiving payment from Customers Next: Importing items & stock

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