

26.15. Remote authorisation

Function added in version 4.01, overhauled to current form in version 5.05

mSupply has features to allow various types of transactions to be authorised within the application before they affect stock so that supervisors can make sure the transactions are correct (see the [26.14. Authorisation](#) page for details).

Remote authorisation allows supervisors to authorise **Response requisitions** via a web app, so that they can participate in the authorisation process without having to login to mSupply. The process described below uses a supplier and customer store in the same mSupply installation but it can work with stores in different mSupply installations using [mSupply Link](#).



Only response requisitions (those made in response to request requisitions, called internal orders (see the [6.04. Ordering from one store to another](#) page for details), can be remotely authorised). Other requisition types or response requisitions made manually can **not** be remotely authorised.

When an authorisation request is made, authorisers receive an email containing a link to the web app. When the authoriser logs in, they are shown all pending authorisations which they can then do any of:

- Approve
- Edit and approve
- Deny

Authorisation by masterlist/vertical program or by store/facility

In the remote authorisation module authorisers can be set to authorise requisition lines which belong to items on the master list they are able to authorise for or which come from a particular store or facility. Or a combination of both!

A masterlist can be used to represent a vertical program so this method can also be thought of as authorisation by vertical program.

Authorisers can also be set up with **auto-authorisation**, where transactions will automatically be authorised if the user has not approved or denied the transaction before the set **auto-authorise period** has elapsed.

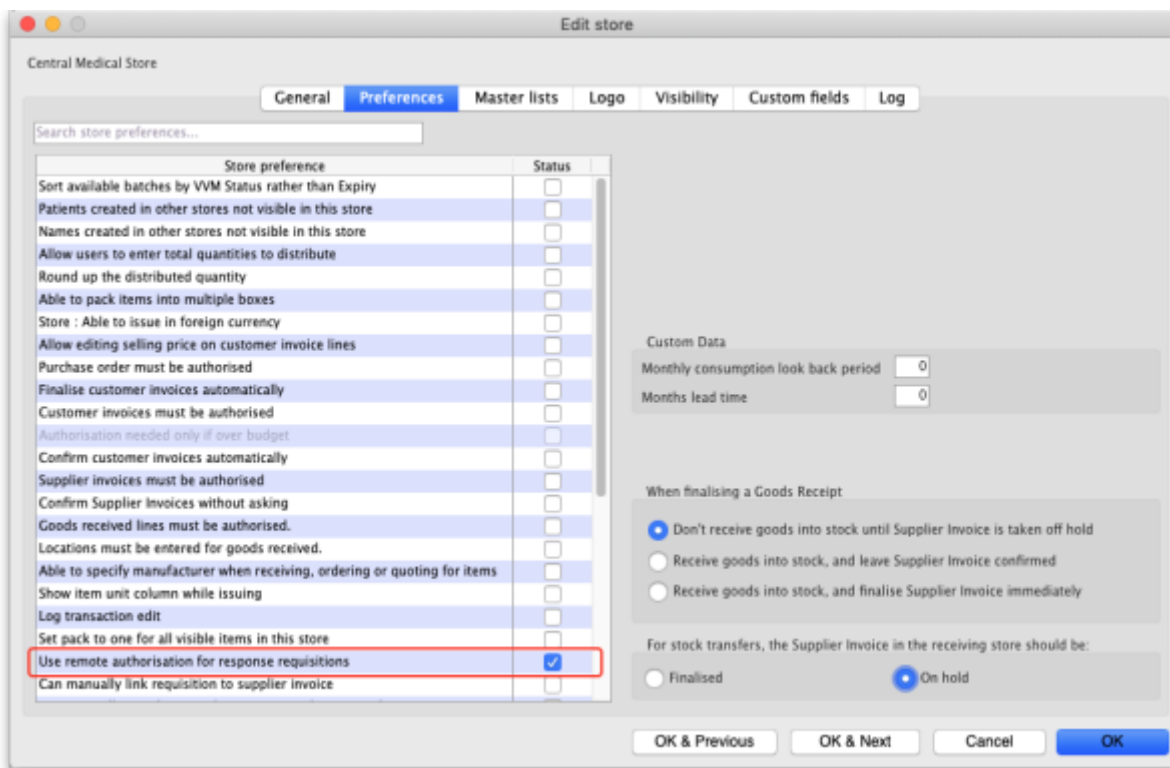
Setup

Turn on remote authorisation

For the store receiving requisitions that must be authorised

Remote authorisation must be turned on for **each store separately**. This means that, in the same datafile, some stores can use it while others do not. You turn it on for a store in the store's preferences:

1. Choose *Special > Show stores* from the menus.
2. Double click the store to edit.
3. Click on the **Preferences** tab.
4. Check the *Use remote authorisation for response requisitions* checkbox to turn remote authorisation on for that store.

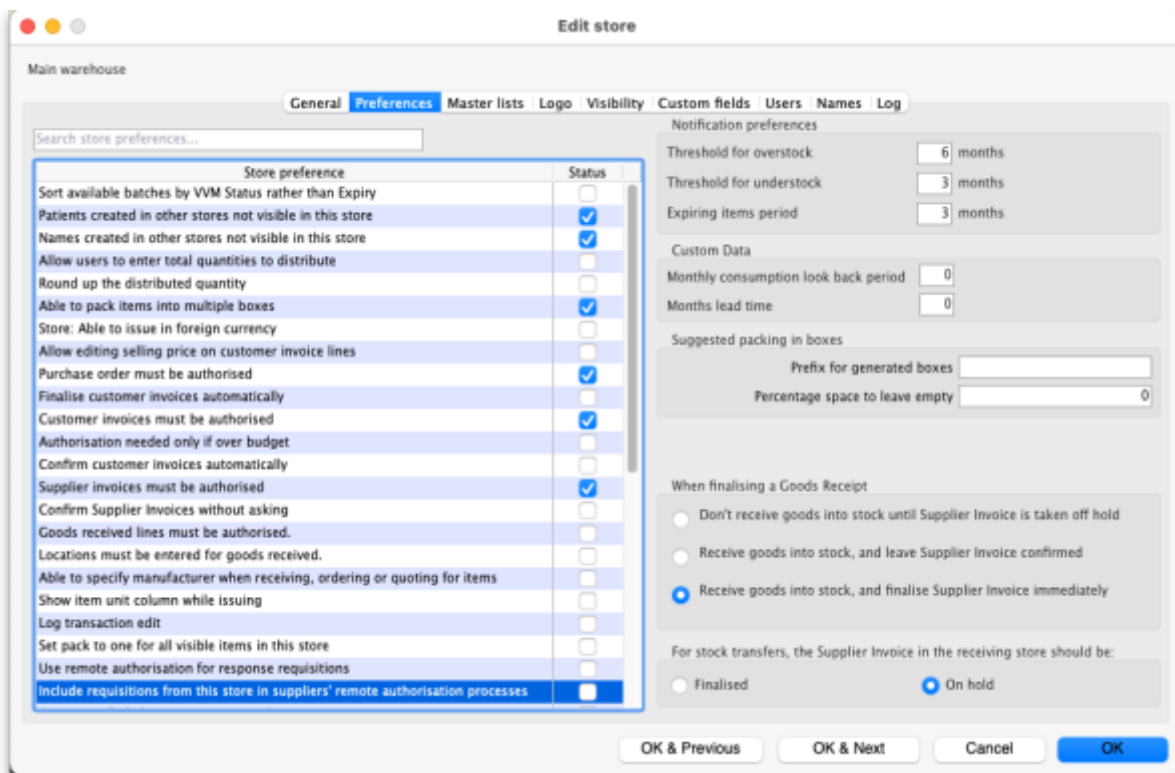


5. Click the **OK** button to save the changes.

For the store placing a requisition that must be authorised

1. Choose *Special > Show stores* from the menus.
2. Double click the store to edit.
3. Click on the **Preferences** tab.
4. Check the *Include requisitions from this store in suppliers' remote authorisation processes* checkbox.

checkbox to turn remote authorisation on for that store.



5. Click the **OK** button to save the changes.

From now on, response requisitions produced from internal orders from this store must be authorised before being confirmed.

Set up authorisers

Set up the user accounts and details

All authorisers must have an account in mSupply. See the [25.15. Managing users](#) page for details about adding and editing users.

To allow a user to login to the remote authorisation web app as an authoriser you must check their *Use web authorisation system* checkbox on the *General* tab of their details window:

Edit user

User Sussol

General Permissions Permissions (2) Permissions (3) Login rights Details

Is a member of: None

User can:

<input checked="" type="checkbox"/>	Login as Desktop user
<input type="checkbox"/>	Use the Dashboard
<input type="checkbox"/>	Receive email notifications
<input checked="" type="checkbox"/>	Use web authorisation system

Active

Can be responsible officer

User Initials:

Language: English

LDAP

Login using LDAP

LDAP login string:

Signature:

You must also enter their email address on the *Details* tab of their details window:

Edit user

User Sussol

General Permissions Permissions (2) Permissions (3) Login rights Details

Full name

First name: Last name: Date of birth:

Dates

Date created: Date left:

Contact details

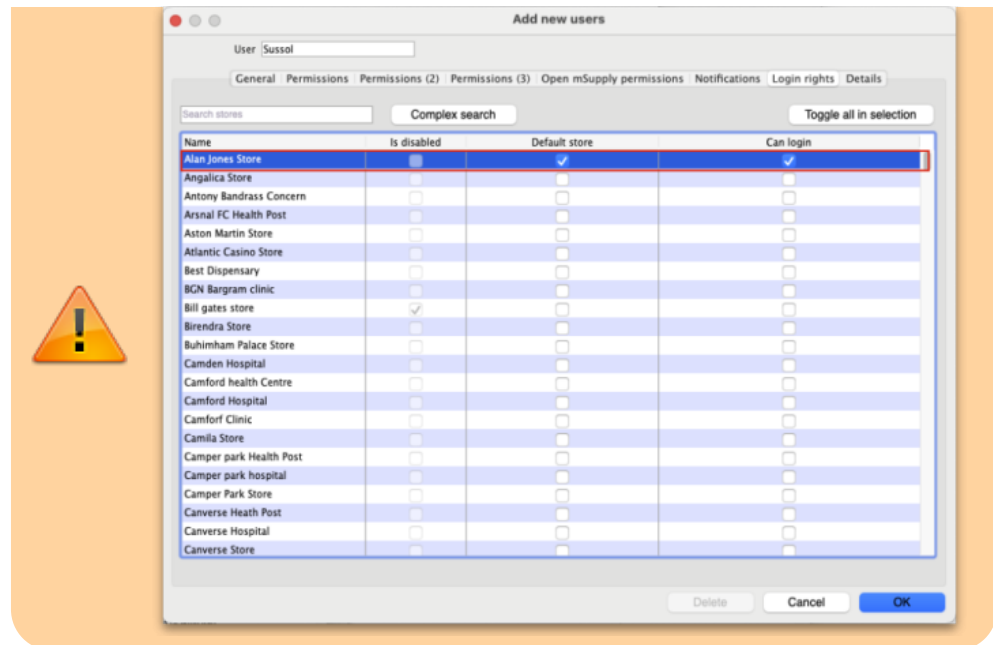
Address 1: Phone 1: Email: here@there.com

Address 2: Phone 2: Job title:

This will enable them to receive emails when a requisition is awaiting their approval.

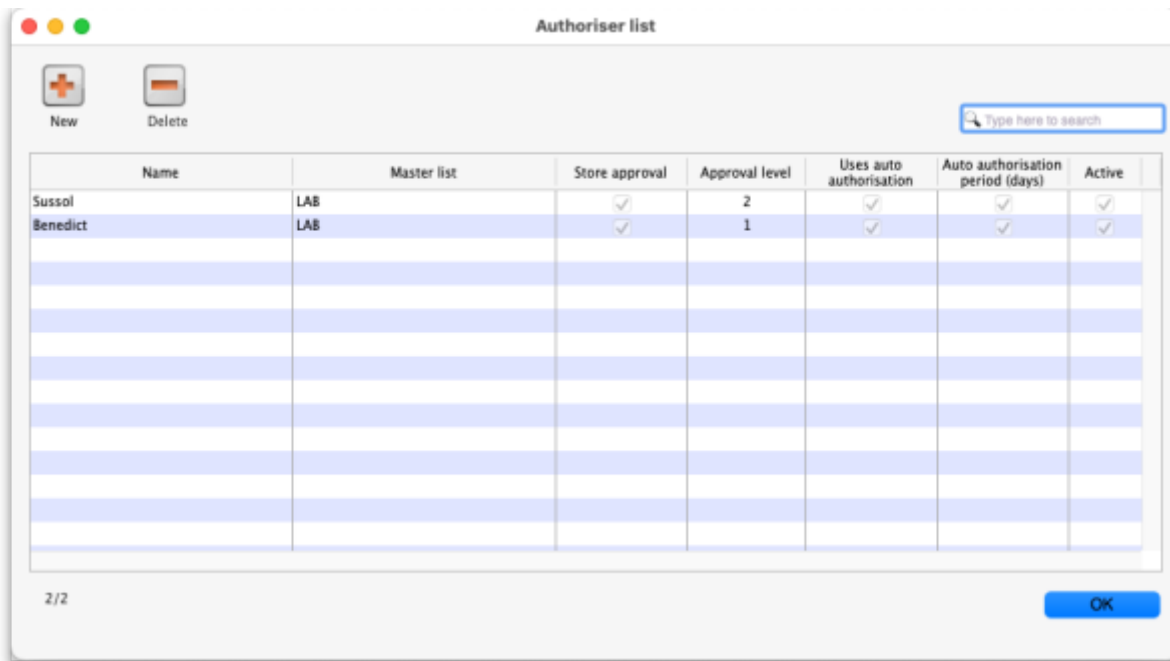
The user must also be assigned to one store as a `default` login. This is needed for the login to the web portal to work.





Assign the users as authorisers

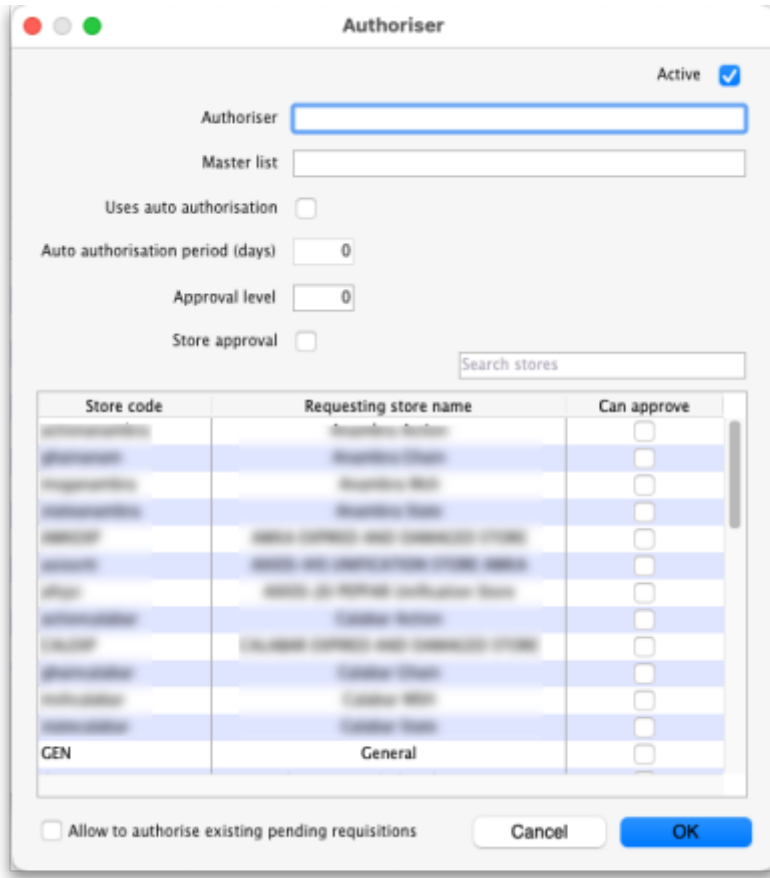
After the user accounts have been setup, you can assign them as authorisers. To do this choose *Special > Show authorisers* from the menus. This window will open:



The window shows a list of the users who are currently setup as authorisers in the system; if none have been set up then the list will be empty.

Delete button: Select an authoriser in the list and click the **Delete** button to remove the user as an authoriser. This does not remove or disable their user account or prevent the user from logging into the authorisation web app, it only removes their ability to act as an authoriser.

New button: Click on the New button to assign a user as an authoriser. This window will open:



- **Active:** This is checked by default. If this is checked then the user's assignment is active and they can act as an authoriser. If it is not checked then the user cannot act as an authoriser. This is useful when an authoriser is to be removed as an authoriser for a period of time and then added back in again e.g. when they go away on holiday.
- **Authoriser:** Enter the name of the user here. Type the first few characters of their username and press the *Tab* key on the keyboard to select the user from a list of users with usernames that start with what you have typed.
- **Master list:** Enter the name of the master list containing the items that the user can authorise. Type the first few characters of the master list's name and press the *Tab* key on the keyboard to select it from a list with names that start with what you have typed. The user will only be able to authorise lines on requisitions for items that appear on the master list you select here.
- **Uses auto-authorisation:** If this is checked then, after the number of days set in the **Auto-authorisation period (days)** field, any requisition lines that are waiting for authorisation by this user will be automatically authorised.
 - **Auto-authorisation period (days):** The number of days after which any requisition lines waiting for authorisation by this user will be automatically authorised by the system.
- **Approval level:** A whole number starting from 1. Level 1 authorisers will approve first. When they have approved then level 2 approvers can see and approve or reject a requisition. When they have approved a requisition then level 3 authorisers will be able to see and choose whether to approve or reject the requisition. The lines from the requisition on an assigned master list will only be authorised when a highest level authoriser has authorised them. There can be as many authorisation levels as required. A higher level authoriser will not be able to see requisitions awaiting approval until a lower level authoriser has approved it.
- **Store approval:** This is not checked by default. If this is checked it means that the user will only be asked to approve a requisition if the request comes from the stores selected in the

table. If store approval and no masterlist is set, then all items for requisitions from the selected stores need approval. If a masterlist and store approval are both set then approval is only required for requisitions which contain any of the items on the masterlist **and** that come from the selected stores. A requisition from a facility (not a store) can also be included in the list by adding a tag "remoteAuthorisation" set to True to the name record (see the [5.01. Names: using, adding and editing](#) page for details on doing that).

- **Allow to authorise existing pending requisitions:** If checked then the user can authorise requisitions that are already exist and are pending authorisation. If not checked then the user will only be able to authorise requisitions that are created after this time.

Click on the **OK** button to save the new assignment or the **Cancel** button to cancel it.

Editing an authoriser assignment: Double-clicking one of the users in the list will allow you to edit the assignment; the 'Add assignment' window shown above will open, populated with the current settings for the user. Edit the settings to be what you wish and click on the **OK** button to save your changes..



There is a preference to allow authorising an item only once, even if it is part of two or more master lists. Pref > Misc > If an item belongs to multiple master lists and authorisers, only one authorisation is required.

Enable emailing of authorisers

When a requisition is created that requires one or more lines to be authorised, the appropriate authorisers are emailed to tell them that a requisition requires their attention in the authorisation web app.

To set up the emailing:

- Set up the email server in the preferences. This is done on the *Email* tab of *File > Preferences*. See the [15.01. General preferences](#) page for details on that.
- Tell mSupply what the URL of the remote authorisation web app is. You do that on the *Server* tab of *File > Preferences*. See the [15.01. General preferences](#) page for details.

The email address to send the emails to is taken from that given in the *Details* tab of the user's details page (see the [Setup the user accounts and details](#) section above).

Using the remote authorisation system

Requesting authorisation

You do **not** need to request the authorisation of a requisition. When the remote authorisation system is turned on as described above, when a requisition that requires authorisation is **confirmed**, an authorisation request is automatically emailed to all active authorisers who are assigned to authorise

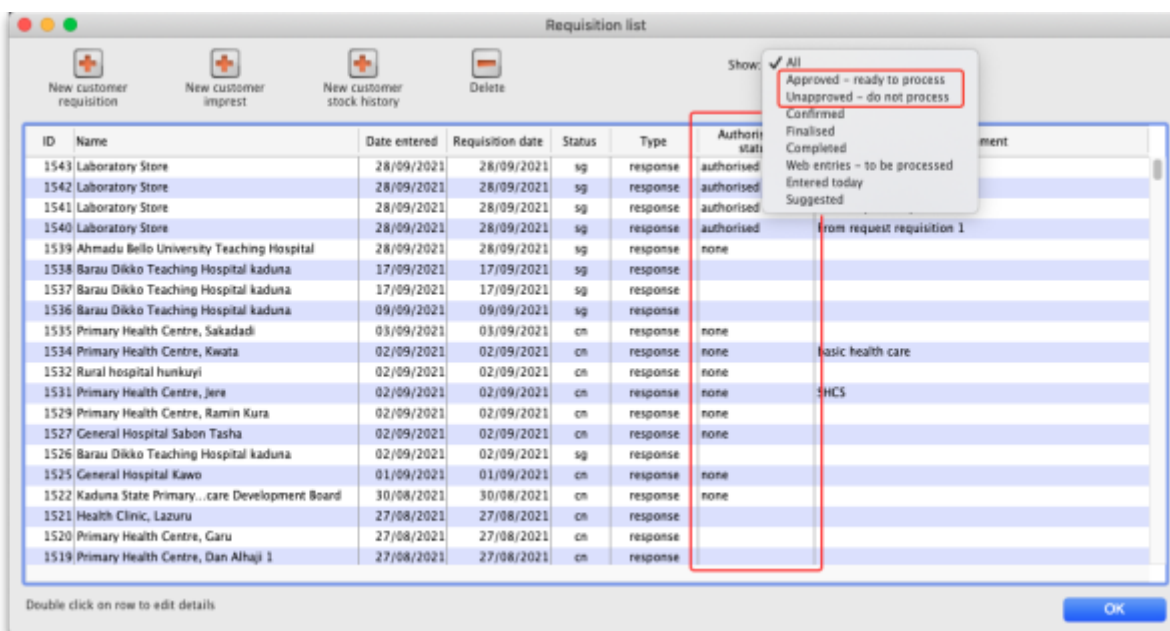
a master list containing any of the items on the requisition, and/or which is from the stores or facilities selected in their settings.

The only types of requisition that can be authorised using remote authorisation are response requisitions created automatically in the supplying store in response to an internal order (internal orders are also called request requisitions). See the [6.04. Ordering from one store to another](#) page for details on internal orders.

To action an authorisation request they have received by email, an authoriser logs into the remote authorisation web app.

The authorisation statuses of requisitions

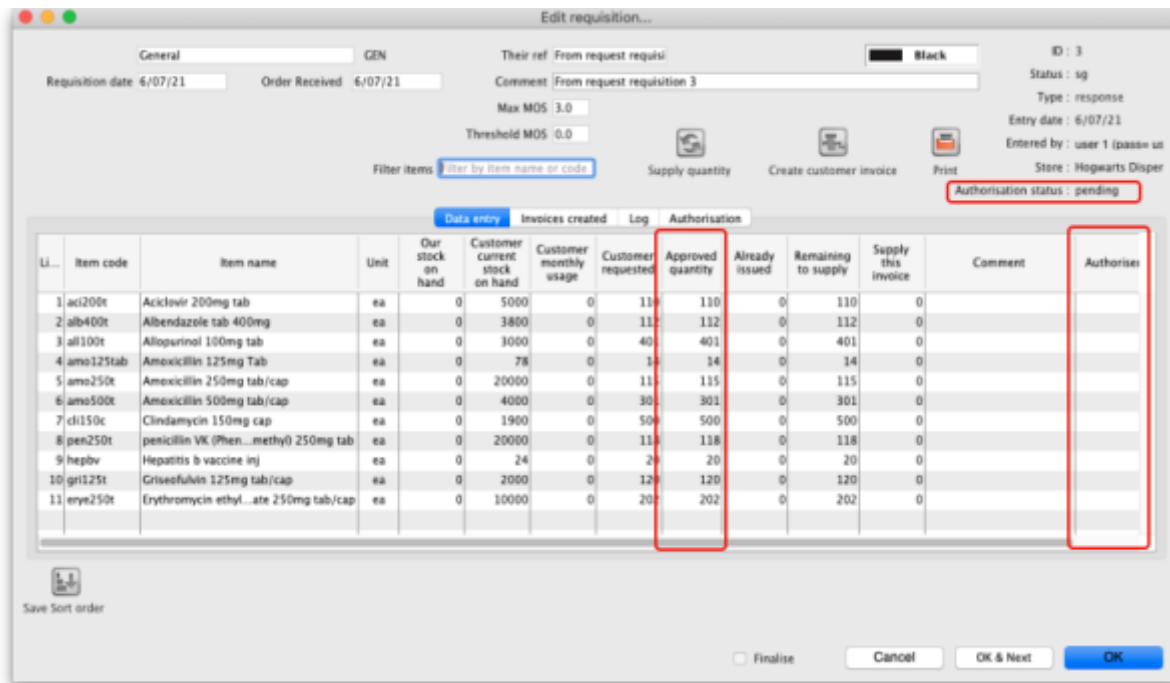
When the remote authorisation system is turned on, the list of customer requisitions, displayed by choosing Customer > Show requisitions from the menus, has an extra *Authorisation status* column and some additional filter options:



If you open a response requisition when the remote authorisation system is turned on, you will see the requisition's authorisation status and two additional columns:

- **Approved quantity:** the quantity that was approved by the authoriser. The authoriser can change the quantity allowed on the requisition so the approved quantity might be different from the requested or calculated quantities.
- **Authoriser comment:** any comment that the authoriser added to the requisition line.

This screenshot shows where you can find them:



The screenshot shows a Mac OS X-style window titled 'Edit requisition...'. The window has several tabs at the top: 'General', 'GEN', 'Their ref', 'From request requisition', 'Black', 'ID: 3', 'Status: sg', 'Type: response', 'Entry date: 6/07/21', 'Entered by: user 1 (pass= us)', 'Store: Hogwarts Dispense', and 'Authorisation status: pending'. Below these tabs is a table with columns: Li..., Item code, Item name, Unit, Our stock on hand, Customer current stock on hand, Customer monthly usage, Customer requested, Approved quantity, Already issued, Remaining to supply, Supply this invoice, Comment, and Authoriser. The 'Approved quantity' column and the 'Authoriser' column are highlighted with red boxes. At the bottom of the table are buttons for 'Save Sort order', 'Finalise', 'Cancel', 'OK & Next', and 'OK'.

There is also an additional *Authorisation* tab on these requisitions, which shows the authorisation history of the requisition:



The screenshot shows the same 'Edit requisition...' window, but the 'Authorisation' tab is selected. The table in this tab has columns: Date created, Authoriser, Master list, Ready for approval, Approval level, Status, Status date, and Comment. The data shows three rows: 24/10/2025 aaaa, PEV - CONSUMMABLES, checked, 1, authorised, 24/10/2025, 24/10/2025; 24/10/2025 bbbb, PEV - CONSUMMABLES, checked, 2, pending, 24/10/2025, 24/10/2025; and 24/10/2025 cccc, PEV - CONSUMMABLES, unchecked, 3, pending, 24/10/2025, 24/10/2025. The 'Authorisation status: pending' is also visible at the top of this tab.

This particular screenshot shows that three authorisers at different levels have been requested to authorise lines on this requisition. The level 1 authoriser (user aaaa) has authorised the requisition, it is available and waiting for authorisation by user bbbb (level 2). If they also authorised it then it will become available for user cccc (level 3) to authorise, but it is not yet available to them. If emails have been sent to multiple authorisers at any level they will also be shown in the list.

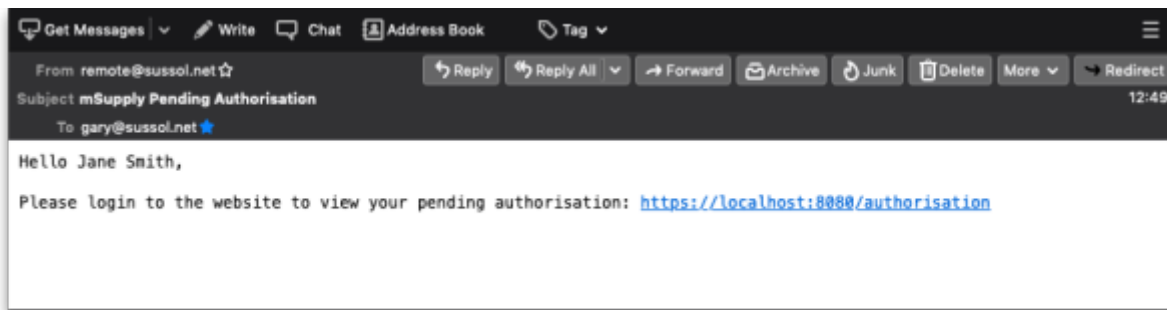
The authorisation status can have a few different values:

- None:** the requisition does not need authorisation and is not subject to the remote authorisation system. This is true for all manually created response requisitions and any requisitions of other types (customer stock history, imprest or request). All requisitions with this status can be edited normally and customer invoices can be created from them as normal.
- Pending:** the requisition is awaiting authorisation of one or more of its lines. A requisition with this status cannot be edited and you cannot create customer invoices from it.
- Authorised:** all lines that were waiting for authorisation have been authorised (with or without adjustments). The comments and quantity to supply can be edited and customer invoices can be created from requisitions that are authorised.

- **Denied:** the authoriser has reviewed the requisition and the lines have all been denied. Like the *Pending* status, a requisition with this status cannot be edited and you cannot create customer invoices from it.

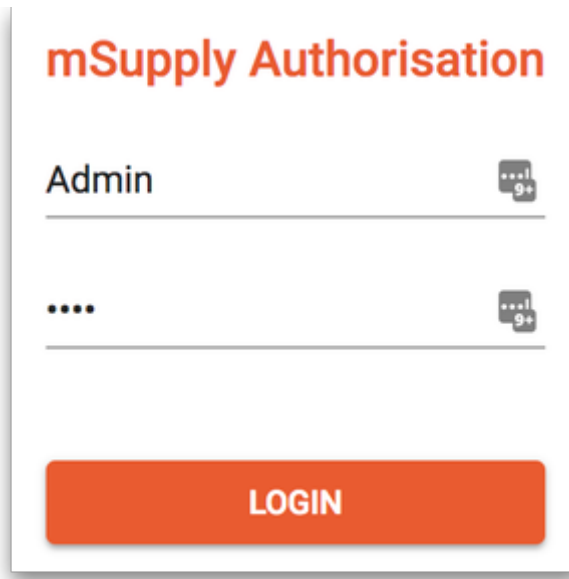
Authorising using the web app

When an internal order is finalised and contains items in master lists that are assigned to users for authorisation then an email is sent to all the users who are set as authorisers for those items. The email looks like this:



The link in the email is to the web app they need to log in to action the authorisation request. The URL is in the format **server:port/authorisation**; for example, <https://demo.msupply.org:2048/authorisation>.

When they click on the link (or paste it into their browser), authorisers are shown the login page where they login using their mSupply username and password:



Once logged in, the authoriser can see all pending (and previous) authorisation requests.

mSupply Authorisation						Jane Smith	LOGOUT
Invoice Number	Master List	Store	Receiving Party	Status	Status Date		
1544	LAB	Central Medical Store	Laboratory Store	Pending	06/10/21, 12:49:47		
1543	LAB	Central Medical Store	Laboratory Store	Authorised by another authoriser	04/10/21, 08:35:05		

Note that only requisitions with a status of *Pending* are editable in the web app. Any other status means that the requisition has already been processed, either by you, another authoriser or automatically by the system if the auto-authorise period for an authoriser has passed, and it is no longer editable.

To finish the authorising session and logout, click on the **Logout** button. This will log the user out and return them to the login window.

To view a requisition, click on it in the list. The requisition details window will open:

mSupply Authorisation											Jane Smith	LOGOUT	
← Invoice Number: 6				Authorisation Comment Enter quantity in: units <input checked="" type="radio"/> packs For vaccine lines only show/enter: units <input checked="" type="radio"/> doses									
Line	Item Number	Item Code	Item Name	Unit	Supplier SOH	Customer SOH	Suggested Quantity	Customer AMC	Request Comment	Default Pack Size	Customer Requested	Authoriser Quantity	Authoriser Comment
1	17795	Oxytocin 10iu/ml, 1ml Injection	amp		0	0	0	0		1	5	0	+/-
2	bcgv	BCG (Bacillus Calmette Guerin) Vaccine	Vial		0	0	0	0		1	10	0	+/-

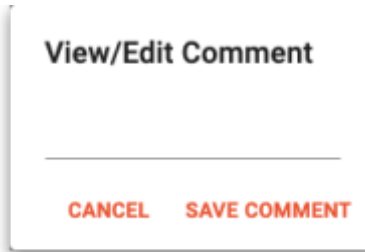
DENY SET AUTHORISER QUANTITY TO REQUESTED APPROVE WITH CHANGES

This is a simplified view to make reviewing easier. To see all the details of the requisition, click on the down arrow highlighted in red and more details will be shown like this:

mSupply Authorisation											Jane Smith	LOGOUT	
← ① Invoice Number: 6				Authorisation Comment ② Enter quantity in: units <input checked="" type="radio"/> packs For vaccine lines only show/enter: units <input checked="" type="radio"/> doses									
Line	Item Number	Item Code	Item Name	Unit	Supplier SOH	Customer SOH	Suggested Quantity	Customer AMC	Request Comment	Default Pack Size	Customer Requested	Authoriser Quantity	Authoriser Comment
1	17795	Oxytocin 10iu/ml, 1ml Injection	amp		0	0	0	0		1	5	④ 0	⑤ +/-
2	bcgv	BCG (Bacillus Calmette Guerin) Vaccine	Vial		0	0	0	0		1	10	0	+/-

⑥ DENY SET AUTHORISER QUANTITY TO REQUESTED APPROVE WITH CHANGES ⑧

1. Click on this arrow to go back to the list of requisitions.
2. Enter any authorisation comment for the whole transaction. When saved, this comment will appear in the *Comment* column of the *Authorisation* tab on the requisition in mSupply.
3. Click on the **Enter quantity in** units/packs slider to choose whether you enter the *Authorised Quantity* column values in units or default pack size packs. The **For vaccine lines only show/enter** units/doses slider only shows if a vaccine item is on the requisition for approval. The position of this slider affects all vaccine item lines on the requisition **ONLY**. The units/packs side of the slider will show what is selected in the **Enter quantity in** slider. If the slider is in the *doses* position then all vaccine lines will show quantities in doses in the *Supplier SOH*, *Customer SOH*, *Suggested quantity*, *Customer AMC*, *Default pack size*, *Customer requested* and *Authoriser quantity* columns. If it is in the *units/packs* position then it will show units or packs in those columns, just the same as the non-vaccine lines.
4. Edit the quantities for each line that you are able to authorise in these cells. Note that not all lines of the requisition are displayed in this window. Only the lines that the user can authorise are shown (i.e. those that are for items that appear in the master list the user can authorise for). The quantities you enter in this column will be taken as units, packs or doses, depending on the positions of the sliders in 3.
5. Click on this icon to view, add or edit the line authorisation comment. When you click on it, this window will open:



If there is a comment for the line already, it will be populated for you. You can edit the comment (or add one) and click on the **Save comment** button to save your changes. Click on the **Cancel** button to close this small window without saving any changes. Any comment that is saved here will appear in the *Authoriser comment* column on the requisition details window in mSupply.

6. Click on this button to deny approval of all the requisition lines shown. This will deny the whole requisition and will mean that it cannot be processed in mSupply. This and the **Approve with changes** button will be disabled when the changes have been saved.
7. Click on this button to quickly set all the *Authoriser quantity* column values to what was requested i.e. the *Customer Requested* column values. A handy shortcut to speed up the authorisation process if all or most of the lines are to be approved with what was requested.
8. Click on this button to approve all the requisition lines shown. This will save any changes you have made to the approved quantities. This and the **Deny** button will be disabled when the changes have been saved.



If a requisition is open in mSupply, it is locked and changes cannot be saved. If you click on the **Approve with changes** or **Deny** buttons and the buttons do not become disabled then the changes were **NOT** saved. You will need to wait until the requisitions have been closed in mSupply before you can save your changes.

When a requisition has been approved or denied by an authoriser, its details and authorisation status will be updated in mSupply. If all the lines awaiting authorisation have been authorised then the requisitions's status will be updated to *Authorised* and the requisition will be able to be processed as normal.

Previous: [26.14. Authorisation](#) | | Next: [26.16. Misc labels](#)

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