# 19.06. Mobile Dashboard set up (after v4.0)

### August 2020:



- The instructions on this page are for configuring both:
  - mSupply's legacy web dashboard. This is now superseded by the mSupply Grafana web dashboard
  - mSupply Mobile dashboards. The instruction on this page are still the only way to configure them for mSupply versions 4.0 and later



The following instruction are for setting up dashboards for mSupply versions 4.0 and later. For mSupply versions earlier than v4.0, the dashboard setup is accessed and configured via the mSupply Preferences menu, refer to Dashboard set up (prior to mSupply v4.0).

### Before you set the dashboard up you must:



- know what ports are already in use on the server
- have an appropriate SSL Certificate set up.
- make sure your webserver is currently running.

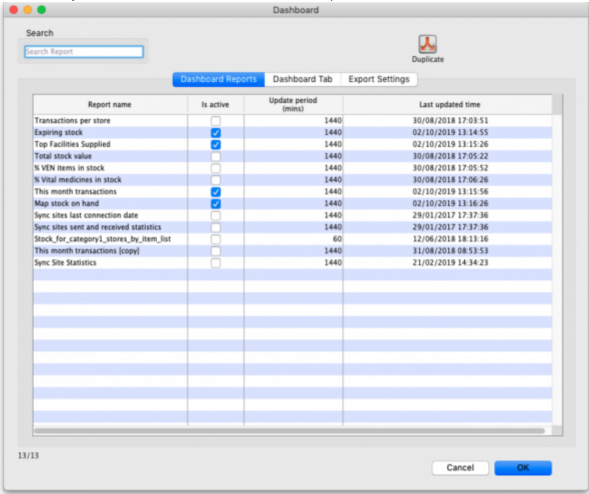
Sustainable Solutions can help with these.

## Access the dashboards configuration

1. On the **Admin** tab of the Navigator click on the **Dashboard** button:



2. This will show you a list of the available dashboard reports:



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## Configure the dashboards

- Tick the box in the **Is active** column for each report that you want generated. Note that if one
  or more reports are selected, the scheduled process for generating and refreshing the
  dashboard reports is automatically started, there is no separate setting for turning it on and off.
  Similarly, if no reports are selected the dashboard report generating process will be turned off
  automatically.
- 2. Set the number of minutes in the **Update Period (mins)** column to set how often each of these reports is generated. 1440 is one full day.
- The **Export settings** tab is for telling mSupply when and how to update the data behind the dashboard (see the Exporting msupply data to the dashboard tab section below).
- The *Dashboard Tab* tab is for setting up Dashboard tabs (see the *Dashboard tabs* section below) for the Legacy mSupply dashboard. As of 2024, this section is most likely irrelevant.

## Available dashboard reports

There are several built-in dashboard reports that everyone can use. The table below documents what they show and what properties can be edited:



If you would like help with adding one of these reports to your list, contact Sustainable Solutions on <a href="mailto:support@msupply.org.nz">support@msupply.org.nz</a>

Report	Method	Format	Р	arameters
Expiring			monthsToInclude	The number of months before expiry that the report includes (defaults to 3 if this parameter is missing)
items for Store Shows a list of items, for a given store, which will expire within a specified number of months. v4.01		storeCode		search for a single store matching this code
	Table, Bar	dataElement	Looks for the dataElement in the aggregator table. If blank, will default to AMC	
		chart	customisation	allows for a client customisation: currently supports MAM.
			ven_category	V, E, N or E, N or V, Eetc will filter for the respective VEN values. If blank, no filtering by VEN value
			chartType	bar, table. If blank, will default to table

Report			1etho	od				Format	Paramet s	ter		
<b>Expiring Stock</b> Shows a graph of total value stock expiring grouped by the number of months in which the stock will expire.			of dashboard_rep_expiring_sto					Bar chart	None			
Report	Method		Format F			Pa	rameters					
Items issued this month Shows a list of items, per store, which were issued in the last 30 days. Uses  Items issued this month Shows a list of items, per store, which were issued in the last dashboard_itemRow_store		preCol_usag		I_usag Table				store_tag	disp can sep com	tifies stores to lay. Multiple stores be selected by arating them by ma or space e.g. cau,CHC" or "bacau"		
store tag and master list to select items to be						master_list	incli list		is master			
displayed.						INATION		Number of days from the current date to look back				
Report	Method		For	mat		P	Parameters					
					cou	country		Name of country - compulsory but not shown				
					item_code		the code of the item to display			)		
Map stock on hand Shows a				long		nw corner		the latitude of the North West corner of the map				
map of the area specified, with an "X" if the facility is out of stock of the	dashboard_map_stock_or	n_hand	d Map			g_nw_corner		the longitude of the North-West corner of th map		he		
item, or a dot representing the						CA CATHAT		the latitude of the South East corner of the map				
amount of stock on hand.				lor		ong_se_corner		the longitude of the		ne		
					store_tags		A comma separ of tags - or omit parameter if yo show stock for a		mit this you want	to		
Report			od				Fo	rmat	Parame rs	te		
<b>Monthly transactions</b> Shows a bar chart of the number of purchase orders, goods receipts, supplier and customer invoices created this month.			dashboard_rep_month_transacs				Baı	r or Line art	None			

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Report		Method	Format		Param	eters	
				store	_code	code of codes stores show. specification multip stores enter multip store param (apper for a "starts with" search	s of s to fy ole s ole _code ns _nd @
Stock_for_category1_stores_by_ Shows a table of items in rows and columns, with the stock on hand for item in that store in each cell.	stores ir		Table	mast	er_list	VHP - All Items search items are pa the m list: " - All Items'	s Will h for that art of aster
				item_	_code	items whose code match this cc (appe for a "starts with" search	nes ode end @
				Cate	gory1_descri	priva Will se for na whose name catego is "priva	earch mes e ory 1
Report	Meth	od Fo	ormat		Para	meters	
Store Transaction Count Shows a count of each store's transactions for the past 7 and 30 days	dashb	nara ran calint etara tranci	ne or B nart	ar s	tore_tags	matches stores with	h
Report	I	Method	For	mat	Paramete	ers	
Sync sites last connection	date	dashboard_report_last_sync_da	ate Tab	le	None		
Report		Method			at Param	eters	
Sync sites sent and receiv	ed sta	tistics dashboard_report_synd	c_stat T	able	None		

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Report	Method		Forma	nat Parameters						
				storeTa	g	t	will se tags r %{sto	elect st match oreTag	) - report cores where } and note site > 1	
				syncDa	yThreshold	) I L	defaired wast sy	ult = 5	) - color cell ays since	
				unfinali	unfinalisedSIThreshold			(default = 0) - color cell red when number of unfinalised supplier invoices > unfinalisedSIThreshold		
Sync sites statistics Shows a range of statistics	dashbaards	vncSiteStatistics	table	stocktal	keDayThre	eshold	(default = 30) - color cell red when days since last stocktake > stocktakeDayThreshold		n days ocktake >	
related to synchronisation v4.02+	asriboarusy	nicsitestatistics	table	requisitionDayThreshold		eshold	(default = 30) - color cell red when days since last requisition > requisitionDayThreshold			
				lookBackPeriod			(default = 50) - Look back number of days for Supplier Invoice, Stocktake and Requisitions			
				lookBackPeriodCl			(default = 30) - Look back number of days for Customer Invoice			
				daysWithCIThreshold			(default = 0.2) - color cell red where 'days with customer invoice' divided by `number of working days` < daysWithCIThreshold			
Report		Method			Format		Pai	ramet	ers	
This month's transactions Shows a bar chart of the number of purchase orders, goods receipts, supplier and customer invoices created this month.  dashboard_replications		dashboard_rep_	_month_	transacs	Bar chart	Bar chart store_name		If provided the report shows details for the given store, otherwise the default store is used		
Report	Report			Method			Foi	rmat	Parameter s	
<b>Top facilities supplied</b> The 10 customers in your store to which you have sent the greates value of stock. Shows the value of stock for eacustomer.				dashboar	d_rep_top	_facilitie	es Bar	chart		

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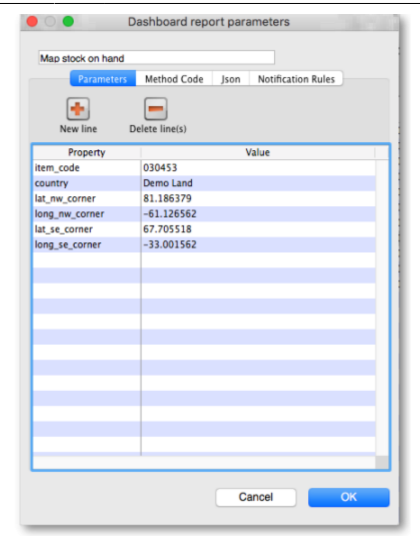
Report				М	ethod						Format	Parame rs	te
<b>Total stock value</b> A single figure in your default currency, showing the total value of the stock you have in the store you are viewing the dashboard for.				dā	dashboard_rep_total_stock_value					alue	h2	None	
Report	Report Method						For	mat		P	aramete	ers	
Transaction Shows a tabl transactions within 30 day	e of the per stores	e ·	dashboard_rep_	mont	onth_transacs			able store_code		Specify a store by entering a store code, or leave blank for the default store		nk	
Report	Method			Forn	nat				Par	ame	eters		
Trends in	dashbaard	ron	in stack trands	Time		sto	re_id	l		sted	f the store you're ed in, or no value for s		
stock			_III_Stock_trends	char	t	crit			with	you want to include th this field checked, all items			
Report		Met	thod			Fo	orma	at		Pa	rameter	'S	
Unfinalised transfers Sh unfinalised si transfers with specified time for each facil matches the "store_tags" parameter. If tags are pass transactions for all stores.	nows tock hin the e period ity which no store sed in, are shown		hboardReportUnfinalisedStock				able			er_th	Queri trans an were numb ago	hing store	ıat x'
Report	Report Method				Format Pa				rameters				
VEN items in stock Shows stock on hand of							store_code t		ther	ore code - if empty en default store is nosen			
each items the to the VEN (\ Essential, Ne category	/ital,	da	ashboard_rep_ite	m_ve	Chart		chart ven_category ite		eto	E,N or E,N or V,N tc will filter the VEN ms. If blank all visibl ms for the store are osen		ole	

Report	Method	Format	Parameters			
			ven_category	or e or n if you want to Iclude items that are Vital or Issential or Necessary		
the chosen category in	INASHNOARA STORE STOCK HERCENTI		user_field_4	TRUE if you want to include items with this field checked		
		chart		TRUE if you want to include items with this field checked Note that the labels for fields 4 and 7 may be different, as they are set up in the mSupply preferences (misc tab)		
stock at each facility			critical_stock	TRUE if you want to include items with this field checked, false for all items		
			store_tags	entering healthcentre will only include stores with the "healthcentre" tag		
Report	Method	Format		Parameters		
			store_code	search for a single store matching this code		
			lookBack_mon	how many months of data to review when calculating; defaults to 6		
Item Stock on Hand and Months Cover Shows a table of item VEN status, Stock on Hand, Monthly Consumption, and Months Cover	1		ven_category	V,E,N or E,N or V,Netc will filter the VEN items. If blank all visible items for the store are chosen. If not supplied the filter is not used; specify 'blank' to show items with empty ven. Note: each category in combination must be separated by comma, example: either v,e,n or v,e or v,n		
			item_code	Searches for items matching this code		
			customisation	Allows for a client customisation: currently supports MAM.		

If you can't make a dashboard report that does what you want then please speak to us, it's usually a fairly simple matter for us to create one for you.

## **Editing dashboard reports**

Double-click a report in the list shown above and the following window will open:



#### **Parameters tab**

- If there are any properties shown in the list, these can be edited to change what is displayed.
- To edit a property or value, click once to select the row, and then click again in the appropriate cell to edit it.
- To add or delete a row use the New line and Delete line(s) buttons at the top of the window.
- In the example shown in the screenshot above (a map report), the coordinates of two of the map corners and the item code of the item whose stocks will be shown on the map have been entered. Note that if you add extra properties to the default reports they'll be ignored.

#### Method code tab

This tab is password protected. After entering the password you are shown the code used to execute the report, which you can edit as necessary.

### Json tab

This tab shows the JSON formatted text that was returned from the last successful execution of the report.

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#### **Notification Rules tab**

On this tab you can enter JSON formatted text to define the rules for notifying users with the results of the report. To Add, edit or delete any rules you must first click on the **Click to unlock** button and enter the password to allow editing.

An example of a valid rule is:

```
 \label{lem:continuous} $$ \{ "Rules": [ \{ "userTags": [ "Monthly_report_emails" ], "notificationPeriod": 1, "last SentAt": "2022-02-07T08: 28: 42Z" \} ] \}
```

The elements are as follows:

- userTags defines the tags the users must have to be sent the report. Add as many as you
  wish.
- notificationPeriod the period in whole days between sendings of the report.
- lastSentAt the date and time the report was last sent, in the format YYYY-MM-DDTHH:MM:SSZ. If set to "" (blank) this will trigger the sending of the report when the time in notificationPeriod has elapsed, measured from the time the **OK** button is clicked on this window.

## **Exporting mSupply data to the dashboard**

The mSupply Grafana dashboard has its own separate Postgres database to improve performance and prevent use of the dashboard slowing mSupply down. This means that the data for the dashboard must be exported from the mSupply database to the dashboard's database. You control the settings for this process by clicking on the *Export settings* tab of the window which is displayed when you click on the *Dashboard* icon on the *Admin* tab of the Navigator:

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	Dashboa	ard
	(n. 11 12 12. 12. 12. 12. 12. 12. 12. 12. 12. 12.	
	Dashboard Reports Dashboard	rd Tab Export Settings
Postgres Server		
Server localhost		
Port 5432		
User		
User		
Password		
100011010		
Database name dashboard		Test connection
Export Settings		
Export Settings		
	All/None	URL https://localhost:8080/
Table	Export	Next scheduled export:
abbreviation		14/02/2022 3:26 PM
account		
adverse_drug_reaction		Run Next Scheduled Export Now
aggregator	<b>✓</b>	
asset		
asset_condition		
asset_document_type		
asset_property asset_property_asset_join		
asset_status		
asset_type		
227.0391		
Full	export of Checked Tables	
		Cancal
		Cancel

### **Postgres server section**

Enter the details of the dashboard's Postgres server in here:

- Server: the URL of the server the database resides on
- Port: the port the database is being served on
- User: the username mSupply will use to login to the dashboard's database
- **Password**: the password ms will use ot login to the dashboard's database
- Database name: the name the dashboard's database has been given in Postgres

Test connection button: when you have enetered all the details in this section, click on this button to test the connection to the dashboard's database. mSupply will tell you whether the connection is successful or not.

### **Export settings section**

In the table select the tables in the mSupply database that you want to export to the dashboard. Care needs to be taken here; you need to choose all the tables that will provide the information you need in the dashboard but not those you do not need as this may impact on the speed of the export, and therefore how quickly your dashboard can be updated.

Use the **All/None** checkbox to quickly check or uncheck all the tables in the list.

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The **URL** field shows you the URL that mSupply is exporting the data to.

**Full export of Checked Tables button:** Clicking this will force mSupply to empty the dashboard database and export all the data from the selected tables to the dashboard database.

**Run Next Scheduled Export Now button:** Clicking this will make mSupply immediately export to the dashboard database all the data that has changed in its database since the last export to the dashboard.

When these settings have been saved, mSupply will use them to automatically export the selected data to the dashboard according to the schedule that has been set.

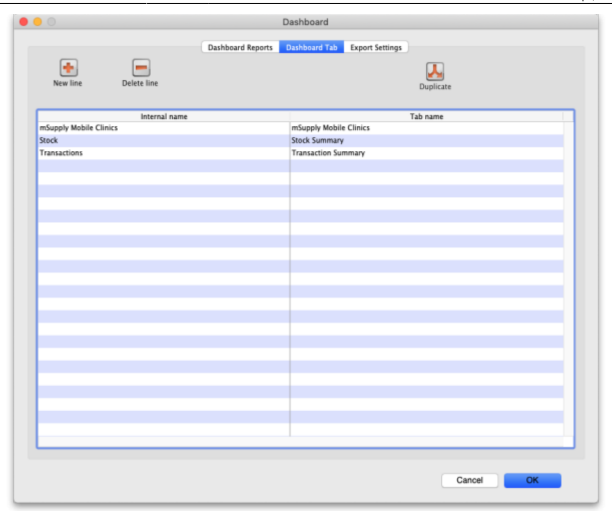


August 2020: The remaining instructions on this page are for configuring mSupply's legacy web dashboard. This may still work, but is no longer supported as it has been superseded by the mSupply Grafana web dashboard. The instructions are left here for historic reference only.

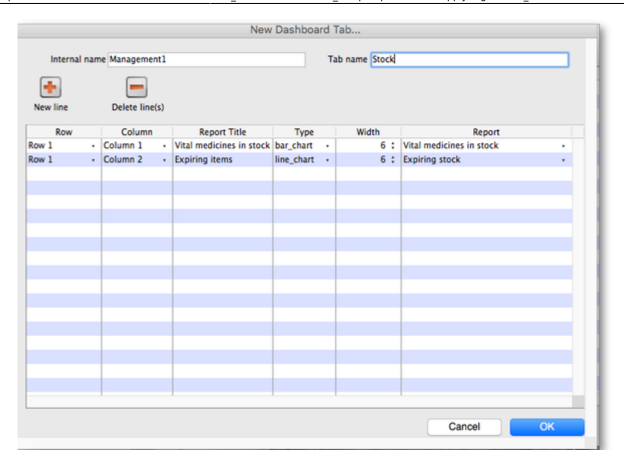
## **Dashboard tabs**

You set up Dashboard tabs which will display on your dashboard. Dashboard tabs are "containers" for one or more dashboard reports. To edit them click on the *Dashboard Tabs* tab of the window which is displayed when you click on the *Dashboard* icon on the *Admin* tab of the Navigator:

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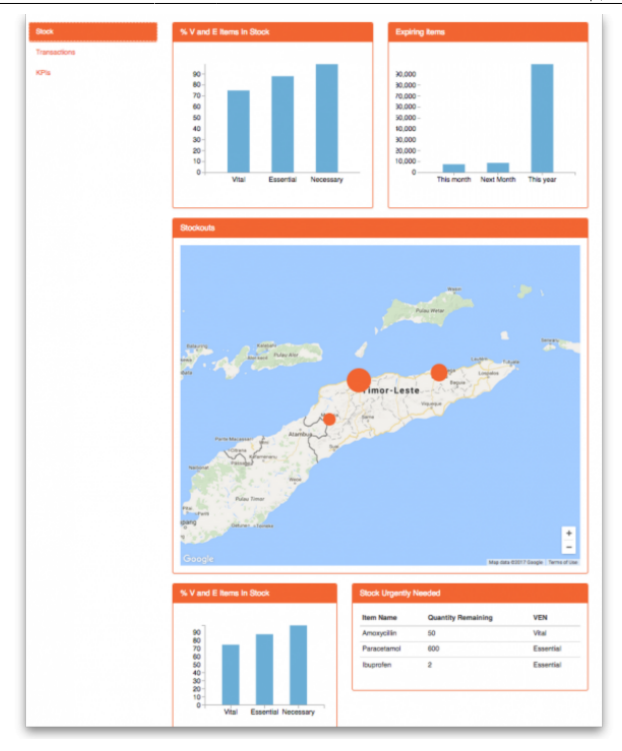
To add a tab click the **Add** button. To edit a tab, double-click it. You will be shown a window for editing a dashboard tab:



Now you add reports that will show on this tab.

## **Understanding rows and columns**

Take this example dashboard tab:



- The tabs themselves occupy their own space on the left of the window- they aren't considered when laying out the dashboard
- The first row has two reports- each report takes up half the row. So for the first report:
  - Row 1, Col 1, width 12 ("12" means it takes up the full width of the cell it is in- "4" would mean it would take up 1/3 of the width)
- For the report at the top right:
  - Row 1, Col 2, width 12
- For the map
  - Row 2, Col 1, width 12
- The next two reports are on the same row, but are divided into 5/12 and 7/12 of the width of the window, so we put them in the same cell but change the width settings:
  - ∘ Row 3, Col 1, width 5
  - Row 3, Col 1, width 7

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## Adding a report to a dashboard tab

Click **New Line** to add a new report to the tab. Then edit the values in each column

- Row: The row it will be in
- **Column:** The column within the row- set to "1" if you don't have multiple reports on this row.
- **Report tite:** The title that will show in the Orange heading bar for the report. Note that the same report can display different information depending on the parameters you set for that report- hence the need for the ability to customise report names
- Type: You'll need to know the appropriate type for the report you're displaying. The options are
  - bar chart
  - ∘ table
  - o pie chart
  - time\_series
  - ∘ map
  - ∘ line chart
- **Width:** The fraction of the cell width in "twelfths" that this report will take up ("6" will make it take up half the cell width)
- **Report:** Choose the report name from the drop-down list of available reports

## Configure users to have access to dashboards

Once the tabs have been setup you have to choose which users will see which tabs. You do this in individual users' settings. For instructions on how to do this, see:

- Managing users > General tab > Users can: (Use the Dashboard permission)
- Managing users > Dashboard tab

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