

## 25.19. The system log

The log contains records of who did what and when in the system. It's a useful place to look to find out what happened to certain records and when certain things were done. Some events (lots!) are always logged by mSupply but some are optional and are chosen in the *Log* tab of the [General preferences](#) page.

To view the log, choose *View log...* from the *Special* menu. You will be shown all today's log entries when the window loads:

Date	Time	User	Type	Event	Source Table	Record ID	Extra information (JSON)	Store name
15/10/2021	09:48:35	sussol	login	store: General, Current users: Single User	user	A33525A6..A7920F78	{'siteid':'0'}	General
15/10/2021	15:02:39	sussol	mSupply_pref_cancelled	mSupply preferences have not been saved				General
15/10/2021	16:02:33	sussol	mSupply_pref_cancelled	mSupply preferences have not been saved				General

The columns contain this information:

- **Date:** the date when the log entry was made.
- **Time:** the time the log entry was made.
- **User:** the name of the user who did the operation giving rise to the log entry.
- **Type:** the type of log entry. Can be used for filtering or just telling you which part of the system generated the log entry.
- **Event:** a description of the event that occurred.
- **Source table:** the name of the table that contains the affected record (if there is one).
- **Record ID:** if there was one, the ID of the record in the database that was affected by the event.
- **Extra information:** detailed information about what happened in the event in JSON format. Not always provided.
- **Store name:** the name of the store that the event occurred in.

Buttons in the window:

- **Export** Export the log to a tab delimited text file. You can then import this into other applications (such as a spreadsheet application) for editing and printing.

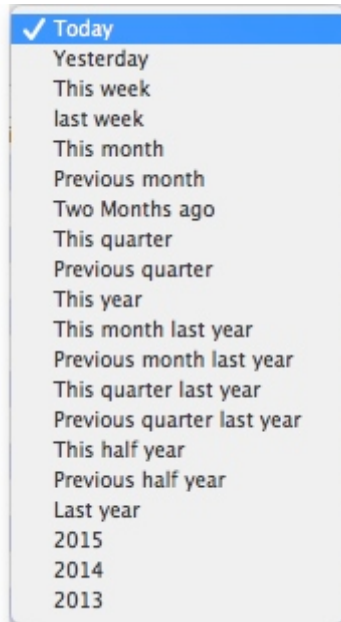
- **Print** Prints the displayed list of log entries on your printer.
- **Order by** Sort the log by something than the default date/time order.
- **Find** Search for particular records in the log.
- **OK** Close the window.



Double-clicking a log entry will bring up a small window with the full item details. You can not edit this information.

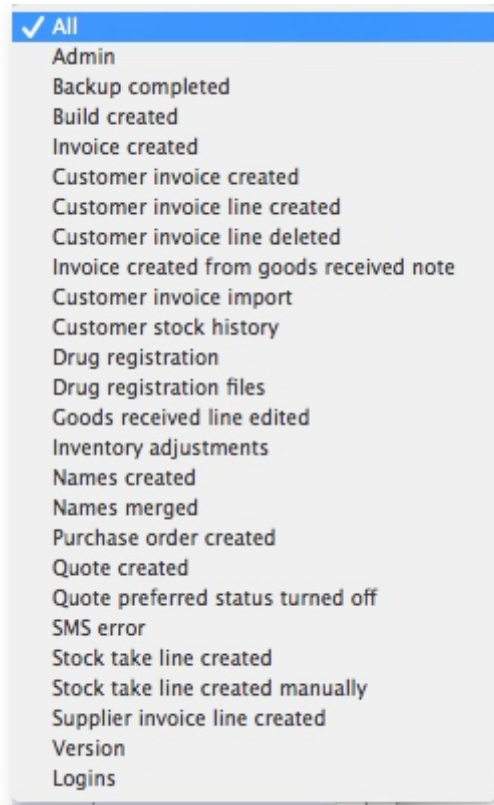
## Dates

If you want to see log records that were generated over a different period then manually edit the dates in the **From** and **To** boxes as required or choose one of the many quick-select options in the drop down list to automatically set them (*Today* is selected by default):



## Event types

Additionally, you can choose to show only certain types of event which occurred in the period you have selected. To do that, select one of the entries in the final drop down list on the right hand side (*All* is selected by default):



## Custom query

If you are looking for log records that are not in the list of common event types described above, you will need to create a custom query. For example, to find a report of all the finalized POs this year:

1. Set the date / time period
2. Click on **Find**
3. Click on the small right arrow to the right of the first field box
4. Select the data type that you are looking for. In this case, we are looking for the event\_type
5. Type in the particular event type that we are looking for. In this case, we are looking for the finalized\_po
6. Click on **Query**
7. Once you are happy with the included results, click on **Print** (or **Export** to produce a text file that can be imported to Excel and manipulated)

The screenshot shows the 'log' application interface. At the top, there are icons for Export, Print (7), Order by, and Find (2). Below these are date filters: From 1/01/2018 To 3/10/2018, a filter dropdown (1) set to 'this year', and a dropdown set to 'All'. The main data table has columns: Date, Time, User, Type, Event, Source Table, and Record Number. A 'Query in [log]' dialog is open, showing a search criteria input (5) with 'is finalized\_po' and a search results list (4) with 'event\_type' selected. The dialog also has a 'Query' button (6) and a 'Cancel' button. A red circle (3) highlights the search input field.

Date	Time	User	Type	Event	Source Table	Record Number
10/05/2016	15:28:49	[redacted]	finalized_po	Purchase order had been finalized: 811	11	45370FCE0213EA4A9...
6/05/2016	12:15:37	[redacted]	finalized_po	Purchase order had been finalized: 1761	11	419FDE8AC8D8DE47...
6/05/2016	12:19:53	[redacted]	finalized_po	Purchase order had been finalized: 1704	11	80E8B4AA27C52D42...
6/05/2016	13:17:54	[redacted]	finalized_po	Purchase order had been finalized: 1029	11	2F6AE35BE3086E4E...
9/05/2016			po	Purchase order had been finalized: 315	11	8D5E3A538B6E2147...
6/05/2016			po	Purchase order had been finalized: 2500	11	5165F613DCC26E44...
6/05/2016			po	Purchase order had been finalized: 1188	11	A4971A4106DFFA45...
9/05/2016			po	Purchase order had been finalized: 2579	11	365DEE7D9D873A4E...
6/05/2016			po	Purchase order had been finalized: 622	11	4DCE814F4F87CC4C...
6/05/2016			po	Purchase order had been finalized: 1935	11	C4C8FC54C74E0F46...
6/05/2016			po	Purchase order had been finalized: 1153	11	03F2F5AD672380448...
10/05/2016			po	Purchase order had been finalized: 1568	11	39C7AFB9C0197A40...
1/06/2015			po	Purchase order had been finalized: 1203	11	3D0C148E27AA2149...
6/05/2016			po	Purchase order had been finalized: 1147	11	010528F693C3E849A...
9/05/2016			po	Purchase order had been finalized: 337	11	ED8145FFADA4A04C...
6/05/2016			po	Purchase order had been finalized: 521	11	D2FE7036267B73408...
6/05/2016			po	Purchase order had been finalized: 1366	11	055096D596B1644BB...

Previous: [25.18. Label printer hardware setup](#) | | Next: [25.20. Server troubleshooting](#)

From: <https://docs.msupply.org.nz/> - mSupply documentation wiki

Permanent link: [https://docs.msupply.org.nz/admin:the\\_log?rev=1634311312](https://docs.msupply.org.nz/admin:the_log?rev=1634311312)

Last update: **2021/10/15 15:21**

