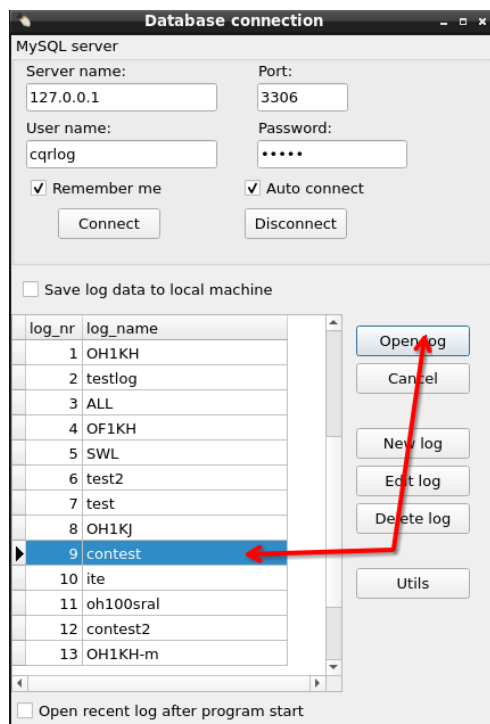


# Working MWC with Cqrlog

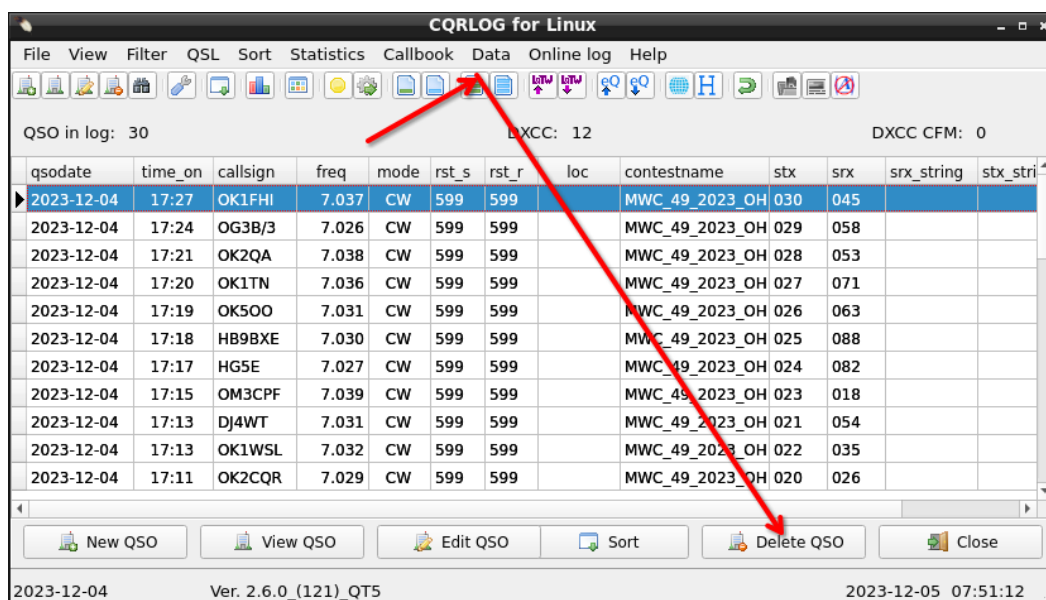
Here are simple instructions how to work OK1WC memorial contest (MWC) using Cqrlog.

1) Create a new log just for contest use and open it.

Note: You can select your "master" log first, press "Utils/Configuration/Export" and export settings to file. Then select your new contest log and press "Utils/Configuration/Import" to get all preferences similar as in your master log. This needs to be done only once, when you have just created contest log.



2) Open "Qso list" if there are qsos from previous contest clear log by selecting all qsos and then using "Delete" button. You can delete max 500 qsos at time. If there are more you have to repeat this action until log is empty.



3) Open contest window and do settings there. Note that Contest name needs to have string "MWC" or "OK1WC" to activate MWC status counter.

The screenshot shows the 'Contest' window with the following settings and annotations:

- Contest name:** MWC\_49\_2023\_OH1KH
- 24WPM** (indicated by a red arrow pointing to the 'S&P' checkbox)
- QSO: 05:25**
- 0/10 0/60** (indicated by a red arrow pointing to the 'S&P' checkbox)
- Annotations:**
  - select run or s&p working mode. Remember to check CW memory keys settings** (points to the 'S&P' checkbox)
  - reset qso counter to 001** (points to the 'QSOs:30' field)
  - status display will reset when you clean old qsos from log** (points to the 'QSOs:0' field)
  - empty log does not need dupe checking date adjust** (points to the 'Dupe check' dropdown)

4) Check CW memory keys

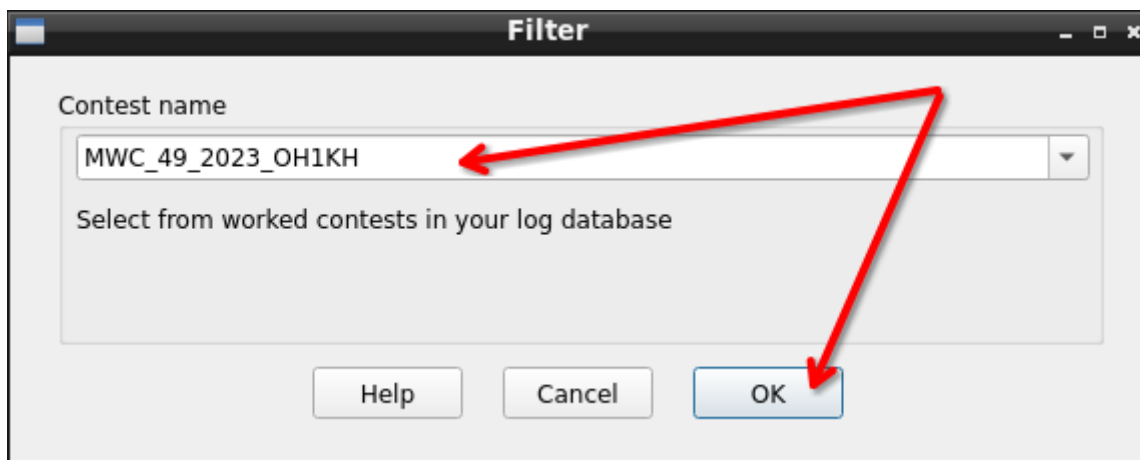
The screenshot shows the 'CW Messages' window with the following settings and annotations:

- S&P (default)** (indicated by a red arrow pointing to the 'Run' button)
- Run** (indicated by a red arrow pointing to the 'Run' button)
- Annotations:**
  - check both** (points to the 'Run' button)
  - Read help about memories auto launch in run mode** (points to the 'Run' button)

5) Work MWC-Contest. Good luck!

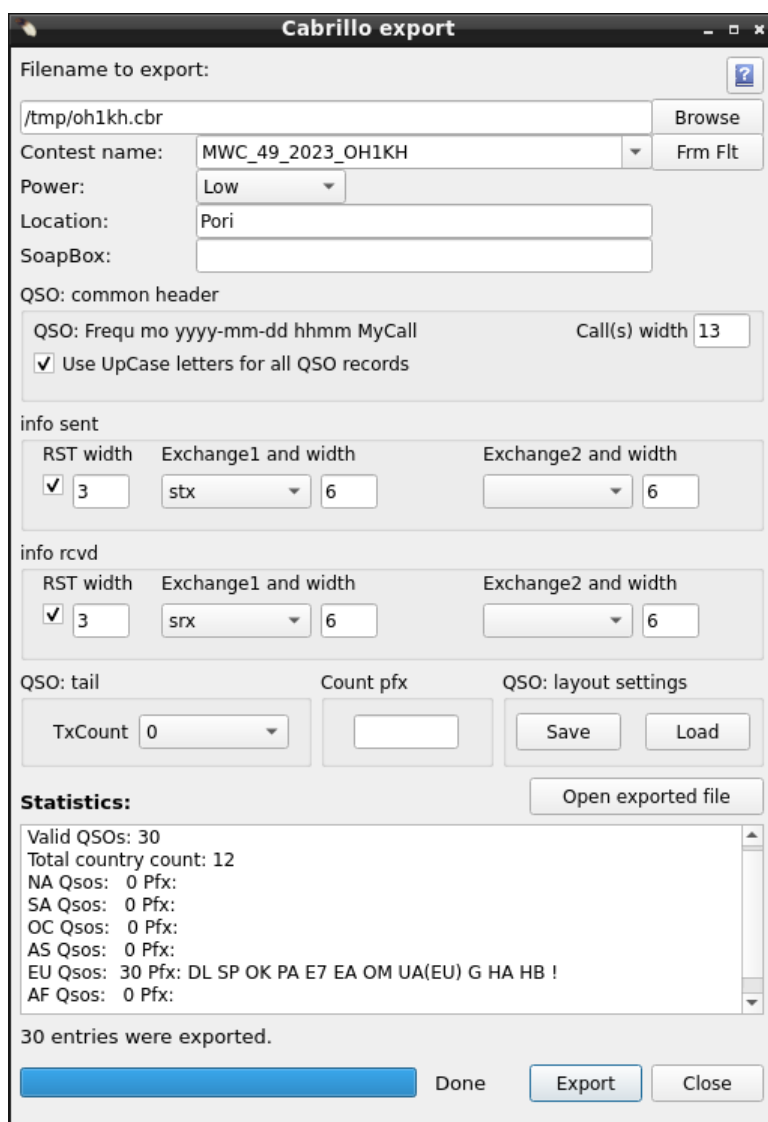
[ Of course you have read “Help/Operation/Contest” before starting contest !! ]

6) When contest is over keep “Contest “window open and select “Qso list/filter/Contest filter”



When Contest window is open Contest filter will auto-select same contest name used in Contest window. Press “OK”.

7) Open “Qso list/File/Export/Cabrillo”.



Write export file name, or use “Browse” button.

Write contest name or set one from contest filter with “Frm Flt “button  
Set your info

Header settings do not need adjust

Select info sent/rcvd. With MWC you need just RST and serial number.

Qso tail does not need adjust

Press “Export” button and once done you can check results with ”Open exported file” button.

Note: You must set “preferences/external viewers” to select log viewing program.

7) Upload your Cabrillo file to <https://memorial-ok1wc.cz/index.php?page=logs> and you are done!

8) If you want to copy your qsos to another "summary" log do also Qso list/File/Export/ADIF and import that to your Summary log.

Note that keeping Contest names unique helps finding certain contest from summary log using Contest filter.

### NOTE!

Cqrlog version 2.6.0(121) version date 2023-12-15 or after:

- Added Status count for SRAL FT8 contest (this is OH-contest, just inform you)

- Added checkbox **Set Filter** that sets *Contest filter* (Qso list/Filter/Contest Filter) using name from *Contest name*. If you have several contests in same log (NOT recommended) you see only ongoing contest's qsos.

If **Set Filter** is checked then right mouse click over it opens **Quick Export menu** for jump directly to ADIF, Cabrillo or EDI export.

The screenshot shows the 'Contest' window in CQRLOG. The 'Contest name' is 'MWC-50/2022'. The 'Set filter(Ex)' checkbox is checked, indicated by a red arrow. Other settings include 'CQ period' of 20000, 'CQ repeats' of 3, and a 'CQ start' button. The 'Status' section at the bottom shows the following summary:

Band	Mode	QSOs	Duplicates
40M	CW	8	0
80M	CW	22	0
<b>Total</b>	<b>QSOs</b>	<b>43</b>	<b>0</b>
<b>Total</b>	<b>Pts</b>	<b>43</b>	
	<b>Multipliers</b>	<b>30</b>	
	<b>Score</b>	<b>1290</b>	