Quassel IRC - Bug #1524

All Chats window cannot be docked back on Windows

05/05/2019 11:31 PM - Manneveru

 Status:
 Feedback
 Start date:
 05/05/2019

 Priority:
 High
 Due date:

 Assignee:
 % Done:
 0%

 Category:
 Quassel GUI (Qt)
 Estimated time:
 0.00 hour

 Target version:
 0.00 hour

os:

Windows

Description

Version:

I accidentally undocked All Chats window into floating and I can't dock it back on Windows.

Nicks windows works fine, both double click on title bar and moving until the box appears in main window to drop. That's quite annoying.

The problem is present in 0.13.1 on Windows 10.

0.13.0

History

#1 - 08/15/2019 06:18 PM - genius3000

- Status changed from New to Feedback

I just tried this with 0.13.1 on Win10 and can successfully re-dock the chatlists (incl. All Chats). Double click or dragging the title bar to un-dock and a double click re-docks where it was, dragging required hitting the lower left corner (assuming it was docked on the left). I was also able to dock on the right side and then move it back to the left.

Can you confirm that your issue persists after a client restart?

#2 - 01/18/2021 11:57 AM - ahogbin

genius3000 wrote:

I just tried this with 0.13.1 on Win10 and can successfully re-dock the chat lists (incl. All Chats). Double click or drag the title bar to un-dock and a double click re-docks where it was, dragging required hitting the lower-left corner (assuming it was docked on the left). I was also able to dock on the right side and then move it back to the left.

Can you confirm that your issue persists after a client restart?

I am seeing similar behaviour. RPM-based install of Fedora 33. I am unable to re-dock. Double-clicking or dragging either simply moves the undocked content, or makes it full screen.

Obviously possible I am missing the point - but it's not apparent (*to me) how to re-dock.

qca-qt5-2.3.1-2.fc33.x86_64.rpm qca-qt5-ossl-2.3.1-2.fc33.x86_64.rpm qt5-qtscript-5.15.2-2.fc33.x86_64.rpm quassel-common-0.13.1-5.fc33.noarch.rpm quassel-0.13.1-5.fc33.x86 64.rpm

#3 - 03/19/2025 11:26 PM - Anonymous

I'm having the issue on Nobara 41 KDE (which is Fedora 41 based), which uses Wayland, and I wouldn't be surprised if that's part of the issue. Double clicking the undocked "panels" (windows) just maximizes them. Closing them, well, closes them.

Picture:

kmbxyp5.png

05/25/2025