Quassel IRC - Bug #233

Welcome Chanserv message are directed in the ChanServ buffer redirect that to be in the Channel buffer.

07/30/2008 02:22 PM - ZRegis

Status:	Resolved	Start date:		
Priority:	High	Due date:		
Assignee:	EgS	% Done:	0%	
Category:	Quassel Core	Estimated time:	0.00 hour	
Target version:	0.3.1			
Version:	0.13.1	OS:	Any	
Description		•		

Ex:

[19:57:50] [ChanServ] [#apache] Welcome, this is #apache. Please read the in-channel topic message. This channel is being logged by IRSeekBot. If you have any question please see http://blog.freenode.net/?p=68

Associated revisions

Revision e9a8478aa3546063dc39cbadb9280e5566416eeb - 11/03/2008 02:46 PM - Marcus Eggenberger

Fixing BR #233 - redirecting chanservs welcome messages to the channel buffer

Revision e9a8478a - 11/03/2008 02:46 PM - Marcus Eggenberger

Fixing BR #233 - redirecting chanservs welcome messages to the channel buffer

History

#1 - 08/01/2008 04:26 PM - EgS

The target of the message is not the channel but you, that means it will be displayed according to your clients settings Behavior -> General -> "Display User-Related messages and Notices in".

You probably want to enable "current buffer" there.

#2 - 08/02/2008 12:27 AM - ZRegis

Sorry again to reopened but with all checked the message above is not show in the #apache chan.

Did you check ? Is that working on your version ? It's the apache chan of Freenode !

I'm currently using the last nightly built for the client and the 24/07 build of the core.

#3 - 08/02/2008 03:35 AM - EgS

"current buffer" means the buffer you have currently selected in the client.

To redirect this message always to #freenode it would require to parse the actual content of the notice. To break the thing down: this message contains of three parts:

sender: ChanServ target: yournick type: notice content: Welcome, this is #apache. Please read the in-channel topic message. This channel is being logged by IRSeekBot. If you have any question please see http://blog.freenode.net/?p=68

We cannot implement a parser for the content to reflect any irc dialect...

#4 - 08/02/2008 11:06 AM - ZRegis

error the content is :[#apache] Welcome, this is #apache. Please read the in-channel topic message. This channel is being logged by IRSeekBot. If you have any question please see http://blog.freenode.net/?p=68 [^]

There is two possibilities for that:

- allow the redirect all chanserv message on the current chan (like others irc client).

- parse the message and detect the [#apache] content.

and it's not Freenode spécific use many irc serv allow Chanserv bot to send a welcome message on join a chan.

#5 - 08/02/2008 11:20 AM - ZRegis

quakenet dialect : [11:12:16] [G] [#help] Welcome to #help. Please just ask your question and don't spam it. [DE] Bitte stellt einfach eure Frage - ohne zu spammen. [FR] Posez directement votre question - sans répéter, merci.

indymedia dialect : [11:17:35] [ChanServ] [#tech] Welcome to #tech. If you are looking for technical assistance, please don't think us rude if no one answers. Many of us are away from the keyboard for extended periods of time, but will leave our irc clients connected. Also, if we don't have an answer to your question, many most likely won't respond.

oftc dialect: [11:19:14] [ChanServ] [#help] Please ask your question and be patient while you wait for an answer. If your question is related to the IRC network, please ask it in #oftc instead.

need more ? simply ask.

#6 - 08/02/2008 11:52 AM - EgS

This is the raw message:

:ChanServ!ChanServ@services. NOTICE egst :[#apache] Welcome, this is #apache. Please read the in-channel topic message. This channel is being logged by IRSeekBot. If you have any question please see http://blog.freenode.net/?p=68

as you can see it's like I stated: sender: chanserv taget: you type: NOTICE message: [#apache] Welcome, this is #apache. Please read the in-channel topic message. This channel is being logged by IRSeekBot. If you have any question please see <u>http://blog.freenode.net/?p=68</u>

Parsing the message to show it in the #apache channel is not an option.

- allow the redirect all chanserv message on the current chan (like others irc client).

This is already possible. Where the "current channel" is the buffer you have selected at the time the message arives at the client. The core has and will not have the knowledge what current channel the user has selected at the time of the join. This will not change due to several internal reasons.

#7 - 08/10/2008 06:30 PM - EgS

Talked with ZRegis on IRC about a possible implementation:

add bool CoreIrcChannel::receivedWelcomeMsg() first message starting with [IrcChannel::name()] will be redirected permanently to that buffer

#8 - 11/03/2008 02:47 PM - EgS

Fixed in current git. Also the "[#channelname] " prefix of the message is stripped.

http://git.guassel-irc.org/?p=guassel.git;a=commit;h=e9a8478aa3546063dc39cbadb9280e5566416eeb