

Smuxi - Bug # 882: smuxi color parser incorrect

Status:	Closed	Priority:	Low
Author:	Connor Tumbleson	Category:	Engine IRC
Created:	09/19/2013	Assigned to:	Mirco Bauer
Updated:	12/20/2013	Due date:	
Complexity:	Medium		
Found in Version:	0.9.0.0		
Subject:	smuxi color parser incorrect		
Description:	<pre><pre> 2013-09-19 15:33:33,482 [IrcProtocolManager (irc.freenode.net:6667) listener] DEBUG MESSAGEPARSER - IrcMessageData nick: 'Not-002' ident: '~notifico' host: '198.199.82.216' type: 'ChannelMessage' from: 'Not-002!~notifico@198.199.82.216' channel: '#mcdevs' message: '^C[^C02netherrack^C] ^C07thinkofdeath^C ^C03b2d9b95^C - world: Limit the rate that chunks can be send/saved. Doing to many in parallel was causing the memory usage to increase by large amounts. Old memory usage 150-300MB, now 35MB' 2013-09-19 15:33:35,467 [ReadThread (irc.freenode.net:6667)] DEBUG SOCKET - received: ":Not-002!~notifico@198.199.82.216 PRIVMSG #mcdevs :^C[^C02netherrack^C] ^C07thinkofdeath^C ^C0366e35a3^C - protocol: Update to 1.6.3" 2013-09-19 15:33:35,467 [IrcProtocolManager (irc.freenode.net:6667) listener] DEBUG QUEUE - read: ":Not-002!~notifico@198.199.82.216 PRIVMSG #mcdevs :^C[^C02netherrack^C] ^C07thinkofdeath^C ^C0366e35a3^C - protocol: Update to 1.6.3" 2013-09-19 15:33:35,467 [IrcProtocolManager (irc.freenode.net:6667) listener] DEBUG MESSAGEPARSER - IrcMessageData nick: 'Not-002' ident: '~notifico' host: '198.199.82.216' type: 'ChannelMessage' from: 'Not-002!~notifico@198.199.82.216' channel: '#mcdevs' message: '^C[^C02netherrack^C] ^C07thinkofdeath^C ^C0366e35a3^C - protocol: Update to 1.6.3' </pre> smuxi: http://i.imgur.com/k3vPT9y.png mirc: http://i.imgur.com/P7xb4IW.png Yes, colors and formatting are enabled in Smuxi. Its strange, its only this plugin: http://n.tkete.ch/ that messes with the colors. Other IRC github coloring programs have no problem.</pre>		

Associated revisions

09/19/2013 09:25 PM - Mirco Bauer

[Engine-IRC] Fixed parsing color reset control chars properly (closes: #882)

The color code regex matched message chunks with a color reset control char (^C) while it should not. This ate all characters between ^C and ^C[0-9].

History

09/19/2013 09:30 PM - Mirco Bauer

- Target version set to 26
- Complexity set to Medium

09/19/2013 09:38 PM - Anonymous

- Status changed from New to Closed
- % Done changed from 0 to 100

Applied in changeset commit:"aa2a17caaa172ea10db65834e4b5b82b91d97084".

12/20/2013 05:27 AM - Mirco Bauer

- Target version changed from 26 to 0.10