

Smuxi Issues [FROZEN ARCHIVE] - Feature # 563: Nick colors based on stronger normalization

Status:	New	Priority:	Normal
Author:	Mirco Bauer	Category:	Engine IRC
Created:	01/28/2011	Assigned to:	Mirco Bauer
Updated:	11/26/2013	Due date:	
Complexity:	Medium		
Subject:	Nick colors based on stronger normalization		
Description:	<p>Nick colors currently break (changes color) when someone changes their nickname to reflect an afk state which is often used by inexperienced IRC users, e.g.:</p> <pre><pre> 16:20:57 -!- Eltu is now known as Eltu_afk </pre></pre> <p>A solution to this issue would be to only use the nickname portion of the nick without the state.</p> <pre><pre> 01:27:18 <meebey> I think stronger nickname normalization will give better results and will be less complex than all the other options 01:27:46 <meebey> e.g. grendel away becomes grendel 01:28:19 <meebey> just need to match for the first non-letter followed by letters I guess and use that 01:28:39 <meebey> I do that already for trailing underscores 01:28:52 <meebey> e.g. robertj has the same color as robertj_ </pre></pre>		

History

01/28/2011 03:33 PM - Mirco Bauer

ident@host based nick colors introduce even more issues as most IRC users are using dialup internet connections with a dynamic IP/hostname, see #509

01/28/2011 03:45 PM - Mirco Bauer

This feature probably contradicts #215, if the nick color would be transferred to nick changes then stronger normalization wouldn't be needed except that the initial nick could change over time, say the user reconnects to the server with "meebey_" instead of "meebey".

11/26/2013 07:48 PM - Mirco Bauer

- Target version deleted (0.10)