

Smuxi Issues [FROZEN ARCHIVE] - Feature # 1103: Should default to show emojis if IRC server is a slack gateway

Status:	Closed	Priority:	Normal
Author:	Andrés G. Aragonese	Category:	Engine IRC
Created:	05/12/2017	Assigned to:	Mirco Bauer
Updated:	06/04/2017	Due date:	
Complexity:	Medium		
Subject:	Should default to show emojis if IRC server is a slack gateway		
Description:	<p>Right now Smuxi's emoji configuration is opt-in (due to https://smuxi.im/issues/show/1043 and https://smuxi.im/issues/show/1066).</p> <p>However for IRC servers that provide a bridge to other icon&rich interfaces such as Slack, we should probably default to showing emoji because it's not really IRC at the end of the day (even if the protocol used to reach those chat systems is).</p> <p>Some copy+paste of a related chat in #smuxi-devel:</p> <p>12:50 <meebey> knocte: actually, I think we can override the default setting just for Slack by patching MessageBuilder to be Slack aware/specific</p> <p>12:50 <meebey> knocte: this way we dont need to change ServerModel</p> <p>12:50 <meebey> I think I do that for Twitter already</p> <p>12:50 <meebey> to have protocol manager specifiic behavior for MessageBuilder</p>		

Associated revisions

06/04/2017 06:57 AM - Mirco Bauer

Engine-IRC, Frontend-GNOME: add enhanced Slack support

Using the same approach as with the FacebookProtocolManager of having a specialized protocol manager that is based on a generic one but with tweaks specific to a service, like Facebook or Slack. This change introduces a SlackProtocolManager that is based on the IrcProtocolManager.

Enable rendering emojis by default on Slack connections as emojis are natively supported on Slack. (closes: #1103)

History

06/03/2017 04:04 AM - Mirco Bauer

- Category set to Engine IRC
- Assigned to set to Mirco Bauer
- Target version set to 1.1
- Complexity set to Medium

06/04/2017 09:33 AM - Mirco Bauer

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

Applied in changeset commit:"4a56d4f0a8ff4a19d1dba779e0e131322eb088c2".