Smuxi Issues [FROZEN ARCHIVE] - Feature # 498: Support links inside () or < >

Status:	Closed	Priority:	Normal
Author:	Tomas Forsman	Category:	Engine
Created:	09/13/2010	Assigned to:	Oliver Schneider
Updated:	03/30/2014	Due date:	
Complexity:	High		
Found in Version:			
Subject:	Support links inside () or < >		
Description:	smuxi today cant handle links like:		
	http://www.google.com		
	or		
	(http://www.google.com)		
	That makes Foresight bot useless to tell bug links today, need to copy and paste. Little pain in the ass :)		

Associated revisions

01/03/2014 12:07 AM - Oliver Schneider

Engine(-Tests): implemented SmartLinks with some basic patterns (closes: #498, #911, #923)

History

09/13/2010 03:06 PM - Mirco Bauer

- Category set to Engine
- Complexity set to High

The URL parser is far from perfect in MessageParser.ParseUrls() and dislikes characters that are not valid as part of an URL. Any character in word (devided by space) is considered to be part of the URL.

01/22/2012 01:07 PM - Mirco Bauer

- Target version set to 0.8.10

05/26/2012 05:19 PM - Mirco Bauer

OT: funny that redmine has the same issue for the <> case :-P

05/26/2012 05:21 PM - Mirco Bauer

A new URL parser will address this issue which is currently in an experimental git branch:

http://git.qnetp.net/?p=smuxi.git;a=shortlog;h=refs/heads/experiments/smart_links

05/27/2012 11:54 AM - Mirco Bauer

- Tracker changed from Bug to Feature

06/30/2012 12:50 PM - Mirco Bauer

- Target version changed from 0.8.10 to 0.9

08/18/2013 01:32 PM - Mirco Bauer

- Target version changed from 0.9 to 0.10

08/25/2013 02:50 PM - Mirco Bauer

PR thats covers this: https://github.com/meebey/smuxi/pull/26

11/26/2013 07:27 PM - Mirco Bauer

- Target version changed from 0.10 to TBD

12/09/2025 1/2

01/03/2014 04:16 AM - Oliver Schneider

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

Applied in changeset commit: "1c0f3e543c812005e7d75a62f3199fc5b551be0e".

01/03/2014 03:28 PM - Mirco Bauer

- Target version changed from TBD to 0.11

03/30/2014 09:31 AM - Mirco Bauer

- Assigned to set to Oliver Schneider

12/09/2025 2/2