

Smuxi Issues [FROZEN ARCHIVE] - Bug # 590: Twitter timestamp always wrong

Status:	Closed	Priority:	Normal
Author:	Bianca Mix	Category:	Engine Twitter
Created:	04/20/2011	Assigned to:	Mirco Bauer
Updated:	07/04/2012	Due date:	
Complexity:			
Found in Version:	0.8.10		
Subject:	Twitter timestamp always wrong		
Description:	<p>It is 1:44 am a few minutes ago meebey tweeted but my timestamp reflects something like 3:00 am etc.</p> <p>- Twitter profile reflects correct GMT +1 - Smuxi IRC reflects correct time - Smuxi local engine reflects correct timestamp</p> <p>date on server of remote engine as well as local laptop reflect both correct time and timezone</p>		

Associated revisions

11/19/2011 03:46 PM - Mirco Bauer

[Engine-Twitter] Port to Twitterizer 2.4

- Updated Twitterizer to 2.4 (closes: #643, #590)
- Ported TwitterProtocolManager to Twitterizer 2.4
 - Track API changes
 - Check all TwitterResponses properly using CheckResponse()
 - Implemented IsTemporarilyErrorResponse() to check if the error can be ignored or not
- Use friends/ids and users/lookup to correctly fetch all friends including enumeration in steps of 100 (closes: #465)

07/04/2012 06:22 PM - Mirco Bauer

[Twitter-Engine] Convert local Twitter time values to UTC (closes: #590)

History

11/19/2011 03:57 PM - Mirco Bauer

- *Category set to Engine Twitter*
- *Target version set to 0.8.9*

11/19/2011 03:57 PM - Mirco Bauer

- *Assigned to set to Mirco Bauer*

11/19/2011 05:19 PM - Mirco Bauer

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

Applied in changeset commit:"19f0f1182e14edc80a386e72b7b5dd6134ecfd03".

07/04/2012 06:21 PM - Mirco Bauer

- *Status changed from Closed to New*
- *Target version changed from 0.8.9 to 0.8.10.1*
- *Found in Version set to 0.8.10*

Smuxi still shows incorrect time values (off by 2 hours), but only when used with a smuxi-server

07/04/2012 06:49 PM - Mirco Bauer

- *Status changed from New to Closed*

Applied in changeset commit:"ed9ac4c109c53205ddedb064a59f58488d5f6e6b".