Smuxi - Feature # 647: Shutdown sequence for persistent message buffers

Status:	Closed	Priority:	Normal
Author:	Mirco Bauer	Category:	Engine
Created:	11/16/2011	Assigned to:	Mirco Bauer
Updated:	12/20/2011	Due date:	
Complexity:	Medium		
Subject:	Shutdown sequence for persistent message buffers		
Description:	Persistent message buffers like Db4oMessageBuffer need to be properly Dispose()d so the data is flushed to the disk. Without this a smuxi-server restart (SIGTERM) or a smuxi-frontend-gnome quit will cause a loss of		
	up to 15 messages (auto-flush happens on every 16th message).		

Associated revisions

12/20/2011 01:50 PM - Mirco Bauer

[Engine] Implemented /shutdown command (closes: #647)

History

11/16/2011 07:26 AM - Mirco Bauer

Alternative would be an timeout based flush, see #648

12/20/2011 01:50 PM - Mirco Bauer

- Target version set to 0.8.9

12/20/2011 05:17 PM - Mirco Bauer

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

Applied in changes et commit: "52d3df60105708ac8549085a83f53dc562c5d8d8".

11/22/2024 1/1