## Smuxi Issues [FROZEN ARCHIVE] - Bug # 103: ipv6 crashes smuxi

Status:	Closed	Priority:	Urgent
Author:	Mirco Bauer	Category:	Engine IRC
Created:	08/12/2008	Assigned to:	David Paleino
Updated:	01/20/2009	Due date:	
Subject:	ipv6 crashes smuxi		
Description:	Connecting to an IRC via IPv6 causes smuxi to crash:		
	<pre><pre></pre></pre>		
	connect to: irc.ipv6.freenode.net:6667 No such host is known> System.Net.Sockets.SocketException: No such host is known at System.Net.Dns.GetHostByName (System.String hostName) [0x00000] at System.Net.Dns.Resolve (System.String hostName) [0x00000] at Meebey.SmartIrc4net.IrcConnection.Connect (System.String[] addresslist, Int32 port) [0x00000] End		
	of inner exception stack trace		
	at Meebey.SmartIrc4net.IrcConnection.Connect (System.String[] addresslist, Int32 port) [0x00000] at Meebey.SmartIrc4net.IrcConnection.Connect (System.String address, Int32 port) [0x00000] at Smuxi.Engine.IrcProtocolManager.Connect (Smuxi.Engine.FrontendManager fm) [0x00000]		
	- · · · · · · · · · · · · · · · · · · ·	•	c.oftc.net:6667) listener] ERROR
	Smuxi.Engine.IrcProtocolManagerRun(): exception in _Listen() occurred!  System.IndexOutOfRangeException: Array index is out of range.  at Meebey.SmartIrc4net.IrcClient.MessageParser (System.String rawline) [0x00000]  at Meebey.SmartIrc4net.IrcClientWorker (System.Object sender, Meebey.SmartIrc4net.ReadLineEventArgs e) [0x00000]  at (wrapper delegate-invoke) System.MulticastDelegate:invoke_void_object_ReadLineEventArgs (object,Meebey.SmartIrc4net.ReadLineEventArgs)  at Meebey.SmartIrc4net.IrcConnection.ReadLine (Boolean blocking) [0x00000]  at Meebey.SmartIrc4net.IrcConnection.Listen (Boolean blocking) [0x00000]		
	at Smuxi.Engine.IrcProtocolManagerListen () [0x00000]		

## History

## 01/03/2009 12:00 PM - David Paleino

Seems like a duplicate of (or directly caused by) #22.

Marking as duplicate, please undo if you think different :)

## 01/03/2009 12:00 PM - David Paleino

- Status changed from New to Closed
- 1 set to duplicate

11/05/2025 1/1