Smuxi Issues [FROZEN ARCHIVE] - Bug # 234: crash on open

Status:	Closed	Priority: Normal
Author:	Evil Donkey	Category:
Created:	11/15/2009	Assigned to:
Updated:	12/31/2009	Due date:
Subject:	crash on open	
Description:	This just started happening for no apparent reason. After it starts and connects to an engine, I get two error	
	messages saying this:	
	Exception Type:	
	System.Runtime.Serialization.SerializationException	
	Exception Message:	
	The Keys for this dictionary are missing.	
	Exception StackTrace:	
	Server stack trace:	
	at System ThrowHelper ThrowSerializ	ationException(ExceptionResource resource)
	at System.ThrowHelper.ThrowSerializationException(ExceptionResource resource)	
	at System.Collections.Generic.Dictionary`2.OnDeserialization(Object sender)	
	at System.Runtime.Serialization.ObjectManager.RaiseDeserializationEvent()	
	at System.Runtime.Serialization.Formatters.Binary.ObjectReader.Deserialize(HeaderHandler handler	
	BinaryParser serParser, Boolean	fCheck, Boolean isCrossAppDomain, IMethodCallMessage
	methodCallMessage)	
	at System.Runtime	e.Serialization.Formatters.Binary.BinaryFormatter.Deserialize(Strean
	serializationStream, HeaderHandler	handler, Boolean fCheck, Boolean isCrossAppDomain
	IMethodCallMessage methodCallMessage	ge)
		Channels.CoreChannel.DeserializeBinaryResponseMessage(Strean
	inputStream, IMethodCallMessage reqM	sg, Boolean DStrictBinding)
	System Runtime Remoting Channels Bir	a naryClientFormatterSink.DeserializeMessage(IMethodCallMessage
	mcm, ITransportHeaders headers, Strea	
	at System.Runtime.Remoting.Channel	s.BinaryClientFormatterSink.SyncProcessMessage(IMessage msg)
	Exception rethrown at [0]:	
	at System.Runtime.Remoting.Proxi	es.RealProxy.HandleReturnMessage(IMessage reqMsg, IMessage
	retMsg)	
		Deal Drawy Drivetal ny aka (Magaga Data 9, mag Data , Int 22, type)

at System.Runtime.Remoting.Proxies.RealProxy.PrivateInvoke(MessageData& msgData, Int32 type)

at Smuxi.Engine.GroupChatModel.get_Persons() at Smuxi.Frontend.Gnome.GroupChatView.Sync() at Smuxi.Frontend.Gnome.GnomeUI.<SyncChat>c_AnonStorey9.<>m_F(Object, EventArgs) at Gtk.Application.InvokeCB.Invoke() at GLib.Timeout.TimeoutProxy.Handler()

History

11/15/2009 10:00 AM - Evil Donkey

I guess I should also add that this is happening when I run it on windows 7 and I am connecting to the smuxi engine via ssh tunnel. I also use smuxi on slackware linux and do not encounter this problem.

11/15/2009 10:38 PM - Evil Donkey

It started working again after a reboot. o_O

11/16/2009 10:31 PM - Mirco Bauer

This looks like the issue seen in #198 and I have no idea where it comes from and why it happpens only sometimes.

11/22/2009 01:46 AM - Mirco Bauer

- Target version changed from 0.6.4.1 to 0.7

11/22/2009 12:58 PM - Evil Donkey

it has happened again since then and rebooting didn't work. I ended up having to ssh my server and restart the smuxi engine. it worked fine after that. Still no problems using the frontend on linux though.

11/22/2009 04:08 PM - Evil Donkey

I got the error again. I closed the frontend, and sometime after that my internet connection had dropped and reconnected. I checked the server console and there were messages like this:

2009-11-22 09:04:35,813 [IrcProtocolManager (irc.freenode.net:6667) listener] WARN Smuxi.Engine.IrcProtocolManager - _Run(): _Listen() returned.

as well as one for all the other servers I connect to. the console just keeps repeating them. Restarting the engine solves the problem.

12/03/2009 03:51 PM - Evil Donkey

well.. it happens a lot more than just when my connection drops. And sometimes it wont happen after power cycling my router. So it's very strange. Just a random problem I guess.

12/29/2009 02:05 AM - Mirco Bauer

Good news for you, I could track this issue down with the help of Cobrian, check the #198 ticket for the updates. I will add a workaround for this issue in the next release!

12/29/2009 05:43 PM - Mirco Bauer

- Status changed from New to Closed

Applied in changeset commit: "28f733c9890edac6dcad798bb373006bbac44c9c".

12/31/2009 08:12 AM - Evil Donkey