

## Smuxi - Bug # 431: Remoting Exception

<b>Status:</b>	New	<b>Priority:</b>	Normal
<b>Author:</b>	Bianca Mix	<b>Category:</b>	
<b>Created:</b>	08/03/2010	<b>Assigned to:</b>	Mirco Bauer
<b>Updated:</b>	08/03/2010	<b>Due date:</b>	
<b>Complexity:</b>			
<b>Subject:</b>	Remoting Exception		
<b>Description:</b>	<p>Version: 0.7.2.2 OS: Debian</p> <p>Description: After connection to WLAN got lost, but before timeout, Smuxi crashed. So in a short way: Connection lost --&gt; disabled network --&gt; enabled and reconnected --&gt; Smuxi crashed by trying to use the newly established connection</p> <p>Stack Trace: Inner-Exception Type: System.Runtime.Remoting.RemotingException</p> <p>Inner-Exception Message: Tcp transport error.</p> <p>Inner-Exception StackTrace: at System.Runtime.Remoting.Channels.Tcp.TcpMessageIO.ReceiveMessageStatus (System.IO.Stream networkStream, System.Byte[] buffer) [0x00000] at System.Runtime.Remoting.Channels.Tcp.TcpClientTransportSink.ProcessMessage (IMessage msg, ITransportHeaders requestHeaders, System.IO.Stream requestStream, ITransportHeaders&amp; responseHeaders, System.IO.Stream&amp; responseStream) [0x00000] at System.Runtime.Remoting.Channels.BinaryClientFormatterSink.SyncProcessMessage (IMessage msg) [0x00000] Exception Type: System.Reflection.TargetInvocationException</p> <p>Exception Message: Exception has been thrown by the target of an invocation.</p> <p>Exception StackTrace: at System.Reflection.MonoMethod.Invoke (System.Object obj, BindingFlags invokeAttr, System.Reflection.Binder binder, System.Object[] parameters, System.Globalization.CultureInfo culture) [0x00000] at System.Reflection.MethodBase.Invoke (System.Object obj, System.Object[] parameters) [0x00000] at System.Delegate.DynamicInvokeImpl (System.Object[] args) [0x00000] at System.MulticastDelegate.DynamicInvokeImpl (System.Object[] args) [0x00000] at System.Delegate.DynamicInvoke (System.Object[] args) [0x00000] at GLib.Signal.ClosureInvokedCB (System.Object o, GLib.ClosureInvokedArgs args) [0x00000] at GLib.SignalClosure.Invoke (GLib.ClosureInvokedArgs args) [0x00000] at GLib.SignalClosure.MarshalCallback (IntPtr raw_closure, IntPtr return_val, UInt32 n_param_vals, IntPtr param_values, IntPtr invocation_hint, IntPtr marshal_data) [0x00000]</p>		

### History