

Smuxi - Bug # 676: Exception: The object with ID 2 could not be resolved

Status:	Feedback	Priority:	Normal
Author:	Martin Reiche	Category:	
Created:	01/13/2012	Assigned to:	
Updated:	01/14/2012	Due date:	
Complexity:			
Found in Version:			
Subject:	Exception: The object with ID 2 could not be resolved		
Description:	<pre><pre> Exception Type: System.Runtime.Serialization.SerializationException Exception Message: The object with ID 2 could not be resolved Exception StackTrace: at System.Runtime.Serialization.ObjectManager.DoFixups () [0x00000] in <filename unknown>:0 at System.Runtime.Serialization.Formatters.Binary.ObjectReader.ReadNextObject (System.IO.BinaryReader reader) [0x00000] in <filename unknown>:0 at System.Runtime.Serialization.Formatters.Binary.ObjectReader.ReadObjectGraph (BinaryElement elem, System.IO.BinaryReader reader, Boolean readHeaders, System.Object& result, System.Runtime.Remoting.Messaging.Header[]& headers) [0x00000] in <filename unknown>:0 at System.Runtime.Serialization.Formatters.Binary.ObjectReader.ReadObjectGraph (System.IO.BinaryReader reader, Boolean readHeaders, System.Object& result, System.Runtime.Remoting.Messaging.Header[]& headers) [0x00000] in <filename unknown>:0 at System.Runtime.Serialization.Formatters.Binary.MessageFormatter.ReadMethodResponse (BinaryElement elem, System.IO.BinaryReader reader, Boolean hasHeaders, System.Runtime.Remoting.Messaging.HeaderHandler headerHandler, IMethodCallMessage methodCallMessage, System.Runtime.Serialization.Formatters.Binary.BinaryFormatter formatter) [0x00000] in <filename unknown>:0 at System.Runtime.Serialization.Formatters.Binary.MessageFormatter.ReadMethodResponse (System.IO.BinaryReader reader, Boolean hasHeaders, System.Runtime.Remoting.Messaging.HeaderHandler headerHandler, IMethodCallMessage methodCallMessage, System.Runtime.Serialization.Formatters.Binary.BinaryFormatter formatter) [0x00000] in <filename unknown>:0 at System.Runtime.Serialization.Formatters.Binary.BinaryFormatter.NoCheckDeserializeMethodResponse (System.IO.Stream serializationStream, System.Runtime.Remoting.Messaging.HeaderHandler handler, IMethodCallMessage methodCallMessage) [0x00000] in <filename unknown>:0 at System.Runtime.Serialization.Formatters.Binary.BinaryFormatter.DeserializeMethodResponse (System.IO.Stream serializationStream, System.Runtime.Remoting.Messaging.HeaderHandler handler, IMethodCallMessage methodCallMessage) [0x00000] in <filename unknown>:0 at System.Runtime.Remoting.Channels.BinaryClientFormatterSink.SyncProcessMessage (IMessage msg) [0x00000] in <filename unknown>:0 Exception.ToString(): System.Runtime.Serialization.SerializationException: The object with ID 2 could not be resolved Server stack trace: at System.Runtime.Serialization.ObjectManager.DoFixups () [0x00000] in <filename unknown>:0 at System.Runtime.Serialization.Formatters.Binary.ObjectReader.ReadNextObject (System.IO.BinaryReader reader) [0x00000] in <filename unknown>:0 at System.Runtime.Serialization.Formatters.Binary.ObjectReader.ReadObjectGraph (BinaryElement elem,</pre>		

```
System.IO.BinaryReader reader, Boolean readHeaders, System.Object& result,
System.Runtime.Remoting.Messaging.Header[]& headers) [0x00000] in <filename unknown>:0
    at System.Runtime.Serialization.Formatters.Binary.ObjectReader.ReadObjectGraph
(System.IO.BinaryReader reader, Boolean readHeaders, System.Object& result,
System.Runtime.Remoting.Messaging.Header[]& headers) [0x00000] in <filename unknown>:0
    at System.Runtime.Serialization.Formatters.Binary.MessageFormatter.ReadMethodResponse
(BinaryElement elem, System.IO.BinaryReader reader, Boolean hasHeaders,
System.Runtime.Remoting.Messaging.HeaderHandler headerHandler, IMethodCallMessage
methodCallMessage, System.Runtime.Serialization.Formatters.Binary.BinaryFormatter formatter) [0x00000]
in <filename unknown>:0
    at System.Runtime.Serialization.Formatters.Binary.MessageFormatter.ReadMethodResponse
(System.IO.BinaryReader reader, Boolean hasHeaders,
System.Runtime.Remoting.Messaging.HeaderHandler headerHandler, IMethodCallMessage
methodCallMessage, System.Runtime.Serialization.Formatters.Binary.BinaryFormatter formatter) [0x00000]
in <filename unknown>:0
    at System.Runtime.Serialization.Formatters.Binary.BinaryFormatter.NoCheckDeserializeMethodResponse
(System.IO.Stream serializationStream, System.Runtime.Remoting.Messaging.HeaderHandler handler,
IMethodCallMessage methodCallMessage) [0x00000] in <filename unknown>:0
    at System.Runtime.Serialization.Formatters.Binary.BinaryFormatter.DeserializeMethodResponse
(System.IO.Stream serializationStream, System.Runtime.Remoting.Messaging.HeaderHandler handler,
IMethodCallMessage methodCallMessage) [0x00000] in <filename unknown>:0
    at System.Runtime.Remoting.Channels.BinaryClientFormatterSink.SyncProcessMessage (IMessage msg)
[0x00000] in <filename unknown>:0
```

Exception rethrown at [0]:

```
    at System.Runtime.Serialization.ObjectManager.DoFixups () [0x00000] in <filename unknown>:0
    at System.Runtime.Serialization.Formatters.Binary.ObjectReader.ReadNextObject
(System.IO.BinaryReader reader) [0x00000] in <filename unknown>:0
    at System.Runtime.Serialization.Formatters.Binary.ObjectReader.ReadObjectGraph (BinaryElement elem,
System.IO.BinaryReader reader, Boolean readHeaders, System.Object& result,
System.Runtime.Remoting.Messaging.Header[]& headers) [0x00000] in <filename unknown>:0
    at System.Runtime.Serialization.Formatters.Binary.ObjectReader.ReadObjectGraph
(System.IO.BinaryReader reader, Boolean readHeaders, System.Object& result,
System.Runtime.Remoting.Messaging.Header[]& headers) [0x00000] in <filename unknown>:0
    at System.Runtime.Serialization.Formatters.Binary.MessageFormatter.ReadMethodResponse
(BinaryElement elem, System.IO.BinaryReader reader, Boolean hasHeaders,
System.Runtime.Remoting.Messaging.HeaderHandler headerHandler, IMethodCallMessage
methodCallMessage, System.Runtime.Serialization.Formatters.Binary.BinaryFormatter formatter) [0x00000]
in <filename unknown>:0
    at System.Runtime.Serialization.Formatters.Binary.MessageFormatter.ReadMethodResponse
(System.IO.BinaryReader reader, Boolean hasHeaders,
System.Runtime.Remoting.Messaging.HeaderHandler headerHandler, IMethodCallMessage
methodCallMessage, System.Runtime.Serialization.Formatters.Binary.BinaryFormatter formatter) [0x00000]
in <filename unknown>:0
    at System.Runtime.Serialization.Formatters.Binary.BinaryFormatter.NoCheckDeserializeMethodResponse
(System.IO.Stream serializationStream, System.Runtime.Remoting.Messaging.HeaderHandler handler,
IMethodCallMessage methodCallMessage) [0x00000] in <filename unknown>:0
    at System.Runtime.Serialization.Formatters.Binary.BinaryFormatter.DeserializeMethodResponse
(System.IO.Stream serializationStream, System.Runtime.Remoting.Messaging.HeaderHandler handler,
IMethodCallMessage methodCallMessage) [0x00000] in <filename unknown>:0
    at System.Runtime.Remoting.Channels.BinaryClientFormatterSink.SyncProcessMessage (IMessage msg)
[0x00000] in <filename unknown>:0
```

</pre>

History

01/14/2012 09:22 PM - Mirco Bauer

Did that happen with the smuxi-server? Which runtime (Mono or MS .NET version) are you using on the frontend and server?

01/14/2012 09:23 PM - Mirco Bauer

- *Status changed from New to Feedback*

01/14/2012 10:16 PM - Martin Reiche

Mirco Bauer wrote:

> Did that happen with the smuxi-server?

This error was shown by the client... at least it popped up on my desktop.

> Which runtime (Mono or MS .NET version) are you using on the frontend and server?

Server: Mono (Debian Squeeze armel, daily PPA)

Client: Mono (Ubuntu Lucid amd64, daily PPA)