

## Smuxi - Bug # 603: automatically bug-reporting url too large

<b>Status:</b>	New	<b>Priority:</b>	Normal
<b>Author:</b>	Bianca Mix	<b>Category:</b>	Frontend GNOME
<b>Created:</b>	06/09/2011	<b>Assigned to:</b>	
<b>Updated:</b>	11/26/2013	<b>Due date:</b>	
<b>Complexity:</b>	High		
<b>Found in Version:</b>			
<b>Subject:</b>	automatically bug-reporting url too large		
<b>Description:</b>	<p>The unhandled exception was thrown by the git version (DB4O exception), that's the error thrown hitting the "report bug" button:</p> <p>Request-URI Too Large</p> <p>The requested URL's length exceeds the capacity limit for this server.</p> <p>request failed: URI too long</p> <p><a 146="" 72="" 948="" 961"="" data-label="Page-Footer" href="http://www.smuxi.org/issues/new?issue[tracker_id]=1&amp;issue[subject]=Exception:%20The%20constructor%20to%20deserialize%20an%20object%20of%20type%20Db4objects.Db4o.Ext.InvalidSlotException%20was%20not%20found.&amp;issue[description]=%3Cpre%3E%0AException%20Type:%20ASystem.Runtime.Serialization.SerializationException%0A%0AException%20Message:%20The%20constructor%20to%20deserialize%20an%20object%20of%20type%20Db4objects.Db4o.Ext.InvalidSlotException%20was%20not%20found.%0A%0AException%20StackTrace:%20%20at%20System.Runtime.Serialization.ObjectRecord.LoadData%20%28System.Runtime.Serialization.ObjectManager%20manager,%20ISurrogateSelector%20selector,%20StreamingContext%20context%29%20[0x000000]%20in%20%3Cfilename%20unknown%3E:0%20%0A%20%20at%20System.Runtime.Serialization.ObjectManager.DoFixups%20%28%29%20[0x000000]%20in%20%3Cfilename%20unknown%3E:0%20%0A%20%20at%20System.Runtime.Serialization.Formatters.Binary.ObjectReader.ReadNextObject%20%28System.IO.BinaryReader%20reader%29%20[0x000000]%20in%20%3Cfilename%20unknown%3E:0%20%0A%20%20at%20System.Runtime.Serialization.Formatters.Binary.ObjectReader.ReadObjectGraph%20%28BinaryElement%20elem,%20System.IO.BinaryReader%20reader,%20Boolean%20readHeaders,%20System.Object%26%20result,%20System.Runtime.Remoting.Messaging.Header[]%26%20headers%29%20[0x000000]%20in%20%3Cfilename%20unknown%3E:0%20%0A%20%20at%20System.Runtime.Serialization.Formatters.Binary.ObjectReader.ReadObjectGraph%20%28System.IO.BinaryReader%20reader,%20Boolean%20readHeaders,%20System.Object%26%20result,%20System.Runtime.Remoting.Messaging.Header[]%26%20headers%29%20[0x000000]%20in%20%3Cfilename%20unknown%3E:0%20%0A%20%20at%20System.Runtime.Serialization.Formatters.Binary.MessageFormatter.ReadMethodResponse%20%28BinaryElement%20elem,%20System.IO.BinaryReader%20reader,%20Boolean%20hasHeaders,%20System.Runtime.Remoting.Messaging.HeaderHandler%20headerHandler,%20IMethodCallMessage%20methodCallMessage,%20System.Runtime.Serialization.Formatters.Binary.BinaryFormatter%20formatter%29%20[0x000000]%20in%20%3Cfilename%20unknown%3E:0%20%0A%20%20at%20System.Runtime.Serialization.Formatters.Binary.MessageFormatter.ReadMethodResponse%20%28System.IO.BinaryReader%20reader,%20Boolean%20hasHeaders,%20System.Runtime.Remoting.Messaging.HeaderHandler%20headerHandler,%20IMethodCallMessage%20methodCallMessage,%20System.Runtime.Serialization.Formatters.Binary.BinaryFormatter%20formatter%29%20[0x000000]%20in%20%3Cfilename%20unknown%3E:0%20%0A%20%20at%20System.Runtime.Serialization.Formatters.Binary.BinaryFormatter.NoCheckDeserializeMethodResponse%20%28System.IO.Stream%20serializationStream,%20System.Runtime.Remoting.Messaging.HeaderHandler%20handler,%20IMethodCallMessage%20methodCallMessage%29%20[0x000000]%20in%20%3Cfilename%20unknown%3E:0%20%0A%20%20at%20System.Runtime.Serialization.Formatters.Binary.BinaryFormatter.DeserializeMethodResponse%20%28System.IO.Stream%20serializationStream,%20System.Runtime.Remoting.Messaging.HeaderHandler%20handler,%20IMethodCallMessage%20methodCallMessage%29%20[0x000000]%20in%20%3Cfilename%20unknown%3E:0%20%0A%20%20at%20System.Runtime.Remoting.Channels.BinaryClientFormatterSink.SyncProcessMessage%20%28IMessage%20msg%29%20[0x000000]%20in%20%3Cfilename%20unknown%3E:0%20%0A%0AException.ToString%28%29:%20ASystem.Runtime.Serialization.SerializationException:%20The&lt;/a&gt;&lt;/p&gt;&lt;/td&gt;&lt;/tr&gt;&lt;/table&gt;&lt;/div&gt;&lt;div data-bbox="><p>04/25/2024</p></a></p>		



```
20in%20%3Cfilename%20unknown%3E:0%20%0A%20%20at%20System.Runtime.Serialization.Formatter.B
inary.BinaryFormatter.NoCheckDeserializeMethodResponse%20%28System.IO.Stream%20serializationStrea
m,%20System.Runtime.Remoting.Messaging.HeaderHandler%20handler,%20IMethodCallMessage%20meth
odCallMessage%29%20[0x00000])%20in%20%3Cfilename%20unknown%3E:0%20%0A%20%20at%20Syste
m.Runtime.Serialization.Formatter.Binary.BinaryFormatter.DeserializeMethodResponse%20%28System.IO.
Stream%20serializationStream,%20System.Runtime.Remoting.Messaging.HeaderHandler%20handler,%20IM
ethodCallMessage%20methodCallMessage%29%20[0x00000])%20in%20%3Cfilename%20unknown%3E:0%
20%0A%20%20at%20System.Runtime.Remoting.Channels.BinaryClientFormatterSink.SyncProcessMessage
%20%28IMessage%20msg%29%20[0x00000])%20in%20%3Cfilename%20unknown%3E:0%20%0A%0A%3C
/pre%3E
```

## History

---

**06/12/2011 01:10 PM - Mirco Bauer**

- Category set to *Frontend GNOME*
- Target version set to *0.8.9*

**10/09/2011 10:56 PM - Mirco Bauer**

- Complexity set to *High*

Smuxi should make a POST request instead so the length of the parameters are not limited. This is difficult to implement as the open URL syntax only supports GET variables but no POST ones :/

**12/25/2011 02:15 PM - Mirco Bauer**

- Target version changed from *0.8.9* to *0.10*

Another approach would be to make a HTTP request for the user but then he has to provide his redmine username and password somehow.

**11/26/2013 08:10 PM - Mirco Bauer**

- Target version deleted (*0.10*)