

Smuxi - Bug # 1065: Exception: Expected assignment operator (=) - Line: 1, Position: 623.

Status:	New	Priority:	Normal
Author:	Stefano Canepa	Category:	
Created:	05/29/2015	Assigned to:	
Updated:	05/30/2015	Due date:	
Complexity:			
Found in Version:			
Subject:	Exception: Expected assignment operator (=) - Line: 1, Position: 623.		
Description:	<div>Smuxi is not starting.</div> <div>&lt;pre&gt;</div> <div>Exception Type:</div> <div>Nini.Ini.IniException</div> <div>Exception Message:</div> <div>Expected assignment operator (=) - Line: 1, Position: 623.</div> <div>Exception StackTrace:</div> <div>at Nini.Ini.IniDocument.LoadReader(IniReader reader)</div> <div>at Nini.Ini.IniDocument..ctor(String filePath)</div> <div>at Smuxi.Engine.FrontendConfig..ctor(String uiName)</div> <div>at Smuxi.Frontend.Gnome.Frontend.Init(String[] args)</div> <div>at Smuxi.Frontend.Gnome.MainClass.Main(String[] args)</div> <div>&lt;/pre&gt;</div>		

History

05/29/2015 10:31 PM - Mirco Bauer

Your ini file got corrupted, check ~/.config/smuxi/smuxi-frontend.ini

05/29/2015 11:04 PM - Stefano Canepa

Mirco Bauer wrote:

> Your ini file got corrupted, check ~/.config/smuxi/smuxi-frontend.ini

OK. I did not specified I'm on Windows, I'm looking for the ini file.

Could the exception be managed so that the user get a human error message and the programmer a complete trace of the exception?

05/30/2015 12:21 AM - Stefano Canepa

Please feel free to close this useless bug report. I'm looking into the code if there is a way to manage the exception, if I'll find a solution I'll open a new bug and I'll provide code.

05/30/2015 12:45 AM - Mirco Bauer

Stefano Canepa wrote:

> Mirco Bauer wrote:

> > Your ini file got corrupted, check ~/.config/smuxi/smuxi-frontend.ini

>

> OK. I did not specified I'm on Windows, I'm looking for the ini file.

>

> Could the exception be managed so that the user get a human error message and the programmer a complete trace of the exception?

Very good point. It could say the location and that the file couldn't be loaded instead of that cryptic programmer exception :-D