

## Calculate Linux - Bug # 1048: Unable to create io-slave. klauncher said: Error loading /usr/lib/qt/plugins/kf5kiofile.so

<b>Status:</b>	New	<b>Priority:</b>	Normal
<b>Author:</b>	Charles Stockman	<b>Category:</b>	Calculate Linux Desktop KDE
<b>Created:</b>	01/20/2018	<b>Assignee:</b>	
<b>Updated:</b>	02/21/2018	<b>Due date:</b>	
<b>Subject:</b>	Unable to create io-slave. klauncher said: Error loading /usr/lib/qt/plugins/kf5kiofile.so		
<b>Description:</b>	<p>Problem:</p> <p>I was working with the most update version of Calculate with the KDE Desktop. When I clicked on the Home Folder. I got this error message ( Paraphrase : Unable to create io-slave. klauncher said: Error loading /usr/lib/qt/plugins/kf5kiofile.so ) and none of the content of the folder appeared</p> <p>Fix:</p> <p>After doing a search on the internet I found the following fix on the message board</p> <p>Execute "dbus-launch dolphin" and it worked.</p> <p>The message board stated the root cause was That happens because Qt(Dolphin) loads this plugin, then you do an update and Qt conflicts the loadup of the new version, because its still holding the old version in RAM.</p>		

### History

**01/20/2018 05:44 am - Charles Stockman**

The bug was found after updating the system

**01/24/2018 10:44 am - Mikhail Hiretsky**

Has kde-frameworks/kio installed in system?

**01/25/2018 05:30 am - Charles Stockman**

Using `*qlist -IRv*` I found out the version is `*kde-frameworks/kio-5.42.0::gentoo*` has been installed on the system

**02/20/2018 06:15 am - Mikhail Hiretsky**

Try to reinstall `@kde-frameworks/kio@`.

**02/21/2018 04:59 am - Charles Stockman**

I think you misunderstood my bug report.

The bug did happen, but I researched the bug on the internet and found the fix. I provided your team with fixing hoping that you could add the fix to the update script and pass it on to other distro developers

**\*\*In other words, I provided the bug and the solution for the bug which I tested on my system.\*\***