

Packages - Bug #3057

[plasma-systemmonitor] QQmlApplicationEngine failed to load component

2021-07-06 04:33 PM - avalos

Status: not-a-bug	% Done: 0%
Priority: bug	
Assignee:	
Category:	
Description	
<ul style="list-style-type: none">steps to reproduce: <pre># pacman -Syu \$ plasma-systemmonitor</pre>expected result: It should open without problem.actual result: Instead, it shows the following output: <pre>QQmlApplicationEngine failed to load component file:///main.qml:17:1: plugin cannot be loaded for module "org.kde.ksysguard.page": Cannot load library /usr/lib/qt/qml/org/kde/ksysguard/page/libPagePlugin.so: (/usr/lib/qt/qml/org/kde/ksysguard/page/libPagePlugin.so: undefined symbol: _ZN9KSysGuard20SensorFaceController13setShouldSyncEb)</pre>	

History

#1 - 2021-07-17 10:32 AM - bill-auger

this may be fixed now - kio needed an upgrade, which was done yesterday - i dont have KDE installed though

#2 - 2021-07-23 09:19 PM - avalos

Even after kio was updated, and after a system reboot, plasma-systemmonitor still doesn't run. It used to throw that error message, but even before I updated kio, it stopped showing any output and simply not running.

#3 - 2021-07-24 04:33 AM - bill-auger

avalos posted this backtrace to an upstream bug report - unfortunately it is not very interesting

https://bugs.kde.org/show_bug.cgi?id=439503

```
GNU gdb (GDB) 10.2
...
Reading symbols from plasma-systemmonitor...
(No debugging symbols found in plasma-systemmonitor)
(gdb) run
Starting program: /usr/bin/plasma-systemmonitor
[Thread debugging using libthread_db enabled]
Using host libthread_db library "/usr/lib/libthread_db.so.1".
[New Thread 0x7ffff0f8b640 (LWP 164876)]
[New Thread 0x7ffffebf78640 (LWP 164877)]
[Thread 0x7ffffebf78640 (LWP 164877) exited]
[Thread 0x7ffff14aaa80 (LWP 164872) exited]
[Inferior 1 (process 164872) exited normally]
(gdb) bt
No stack.
```

#4 - 2021-07-24 05:45 AM - avalos

Not sure what fixed it exactly, but after a reboot, the problem was gone. libksysguard was updated to 5.22.3 today, but I remember rebooting after that and the problem didn't go away.

#5 - 2022-05-06 08:57 PM - Zuss

Doesn't seem to be an issue anymore as I can run it fine on v5.24.5

#6 - 2022-05-14 11:13 AM - Zuss

- *Status changed from unconfirmed to not-a-bug*