
Subject: Linux version bugs

Posted by [zhentg](#) on Fri, 07 Jan 2022 06:42:36 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Thomas,

I used to run Datawarrior on my Linux box smoothly.

I updated the files by unzip the downloaded dw550x.zip(2022/1/6 nightly build).

Then I got the following error and DataWarrior exit. Could you help to check?

```
Exception in thread "AWT-EventQueue-0" java.lang.NoSuchMethodError:
com.actelion.research.datawarrior.DEMainPane.addDividerChangeLis
te r(Lcom/actelion/research/gui/dock/DividerChangeListener;)V
at com.actelion.research.datawarrior.DEParentPane.<init>(DEParentPane.java:60)
at com.actelion.research.datawarrior.DEFrame.<init>(DEFrame.java:65)
at com.actelion.research.datawarrior.DataWarrior.createNewFrame (DataWarrior.java:692)
at com.actelion.research.datawarrior.DataWarrior.<init>(DataWarrior.java:208)
at com.actelion.research.datawarrior.DataWarriorLinux.<init>(DataWarriorLinux.java:29)
at com.actelion.research.datawarrior.DataWarriorLinux.lambda$ma
in$3(DataWarriorLinux.java:161)
at java.awt.event.InvocationEvent.dispatch(InvocationEvent.java :311)
at java.awt.EventQueue.dispatchEventImpl(EventQueue.java:758)
at java.awt.EventQueue.access$500(EventQueue.java:97)
at java.awt.EventQueue$3.run(EventQueue.java:709)
at java.awt.EventQueue$3.run(EventQueue.java:703)
at java.security.AccessController.doPrivileged(Native Method)
at java.security.ProtectionDomain$JavaSecurityAccessImpl.doInte
rsectionPrivilege(ProtectionDomain.java:74)
at java.awt.EventQueue.dispatchEvent(EventQueue.java:728)
at java.awt.EventDispatchThread.pumpOneEventForFilters(EventDis patchThread.java:205)
at java.awt.EventDispatchThread.pumpEventsForFilter(EventDispat chThread.java:116)
at java.awt.EventDispatchThread.pumpEventsForHierarchy(EventDis patchThread.java:105)
at java.awt.EventDispatchThread.pumpEvents(EventDispatchThread. java:101)
at java.awt.EventDispatchThread.pumpEvents(EventDispatchThread. java:93)
at java.awt.EventDispatchThread.run(EventDispatchThread.java:82 )
```