
Subject: Creat macro file and run, but cant open the created dwar file

Posted by [dongkeke](#) on Wed, 18 Sep 2019 09:16:44 GMT

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

Dear Thomas,

I create a macro file that import txt-file with chmical smiles to datawarrior, and creates the imageand then closes the datawarrior application. Then I open the macro file in windows, and I get a dwar file. But when I open the created dwar file, it occured a message like the attached picture.

I checked the dwar file, and found there are some settings. When I modify the three number as 0.5, the dwar file could be opened normally. But the seeting would not be recorded in the macro file. How can I open the dwar file in a correct way.

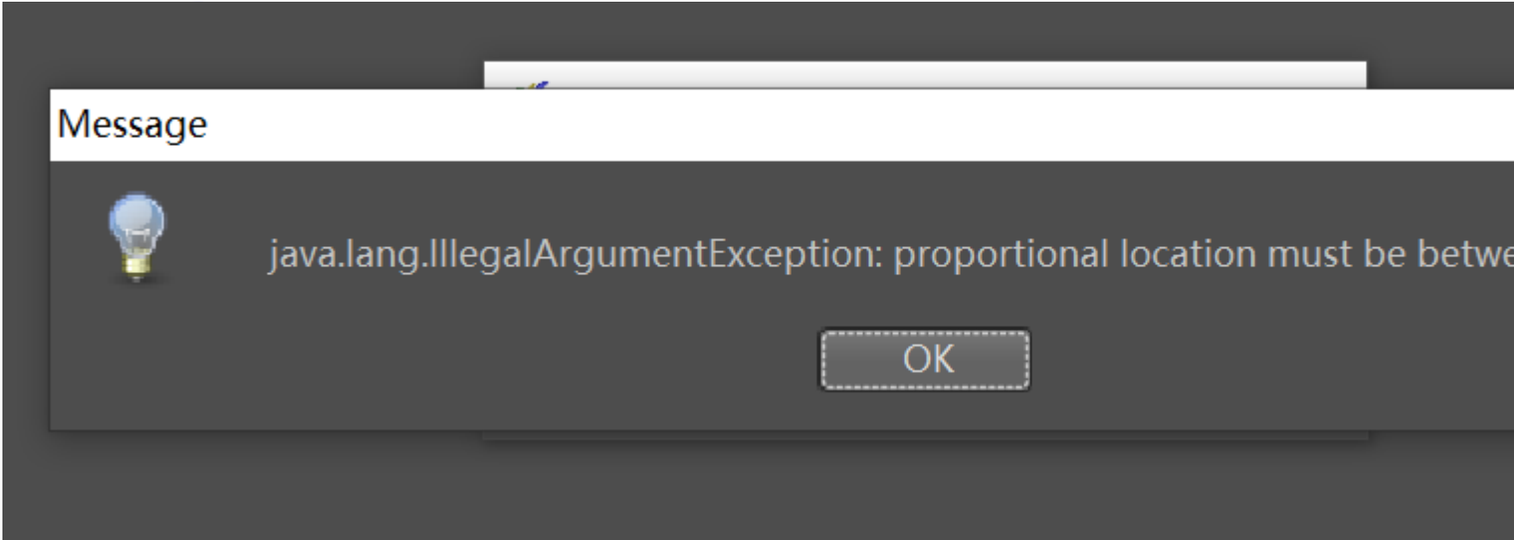
```
"<mainViewCount="5">  
<mainViewDockInfo0="root">  
<mainViewDockInfo1="Table bottom -0.006">  
<mainViewDockInfo2="2D View center">  
<mainViewDockInfo3="Table right -0.005">  
<mainViewDockInfo4="3D View_raw right -0.005">"
```

Another question is that I can not import the file with chemical smiles in Linux. It is stucked in the process of converting smiles.

Thanks,
kelly

File Attachments

1) [message.PNG](#), downloaded 1496 times



The screenshot shows a dark-themed Java error dialog box with a white title bar containing the word "Message". On the left side of the dialog, there is a small icon of a lit lightbulb. The main text area of the dialog displays the error message: "java.lang.IllegalArgumentException: proportional location must be between 0.0 and 1.0". At the bottom right of the dialog, there is a button with the text "OK".

Message



java.lang.IllegalArgumentException: proportional location must be between 0.0 and 1.0

OK