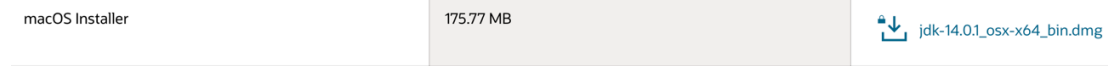


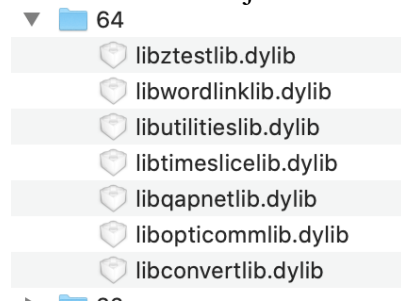
## WORDij fix for macOS Catalina

WORDij requires the Java JDK 14 to be installed.

Download the Java JDK 14 “.dmg” file from this link and follow the install messages.  
<https://www.oracle.com/java/technologies/javase-jdk14-downloads.html>



The new macOS Catalina (10.15.5) has increased security checks that necessitates users to perform a security override for WORDij to work. Specifically, WORDij uses seven dynamic "XXXX .dylib" libraries that need to have its security allowed. The 64-bit libraries are found under the WORDij folder under libs. They are listed here.



The following 14 steps will fix this issue and WORDij will work on macOS Catalina.

In short, the first time a user attempts to use one of these libraries they get a warning message that the “xxx.dylib” cannot be opened because the developer cannot be verified.



1. Click Cancel.

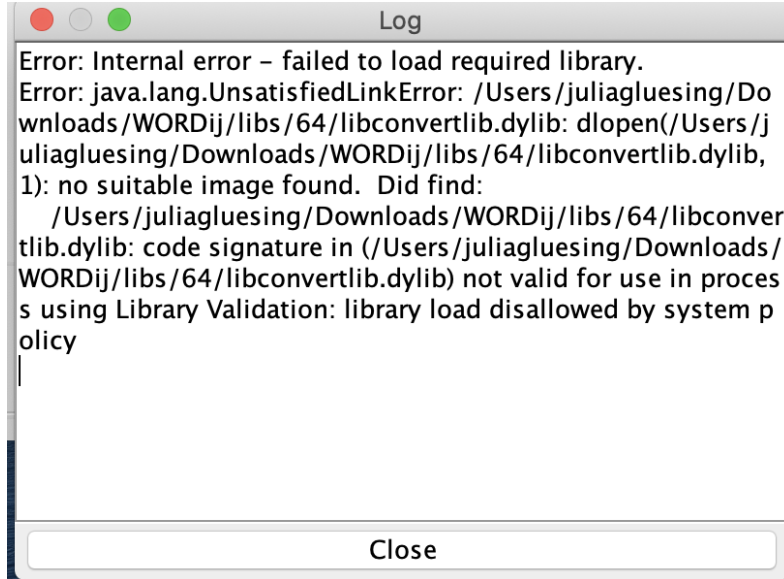
Then the user gets an error message, “There was a problem during execution.”

2. Click OK.



Then a window opens with the error log message.

3. Click Close.

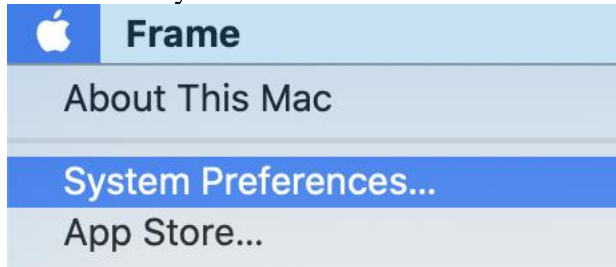


The next steps are the fix.

4. Click the Apple icon in the upper left corner.



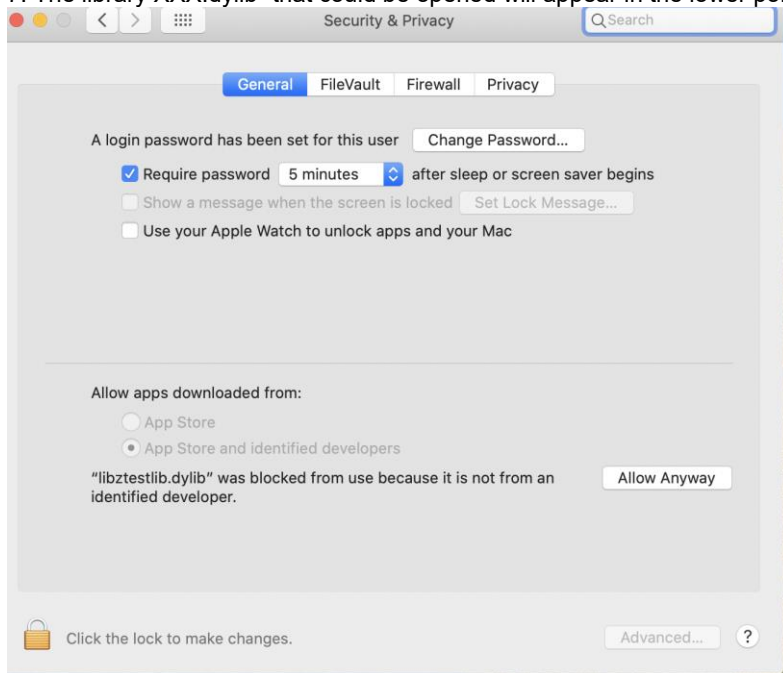
5. Click on System Preferences



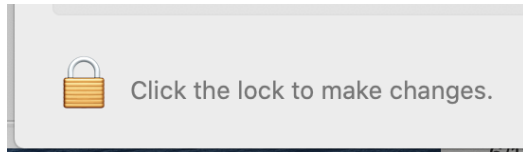
6. Click on the "Security and Privacy"



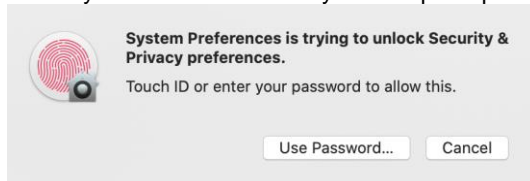
7. The library "XXX.dylib" that could be opened will appear in the lower portion of the window.



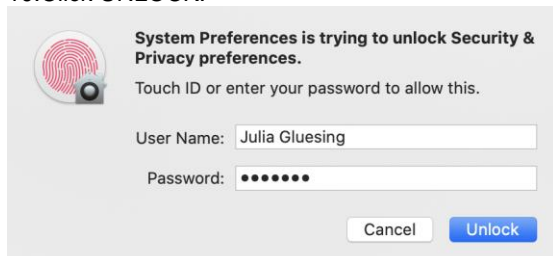
8. Click the LOCK in the lower left corner to unlock.



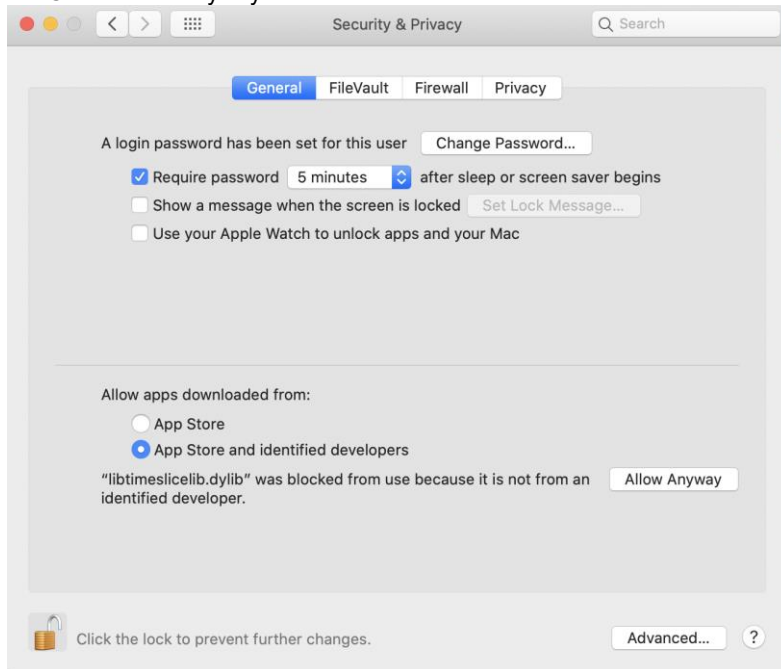
9. Use your touch ID or enter your computer password.



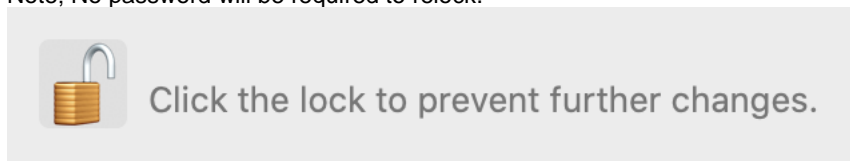
10. Click UNLOCK.



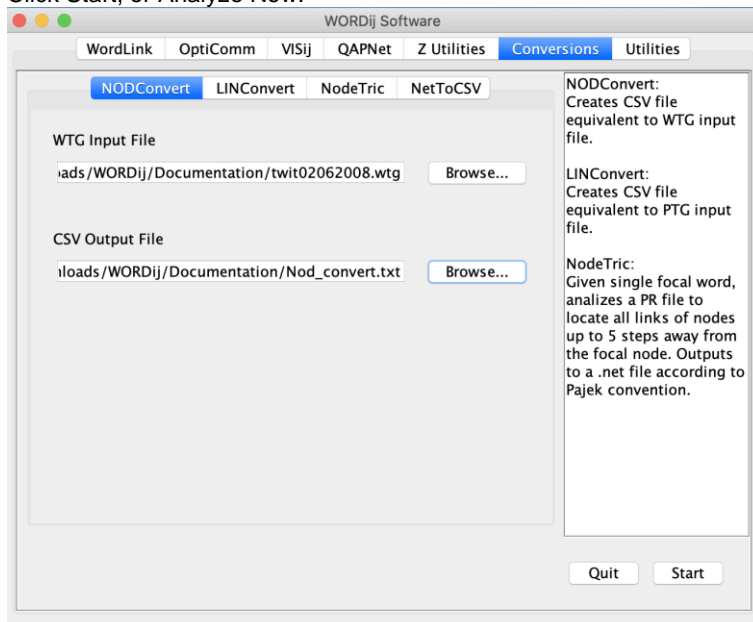
11. Click "Allow Anyway."



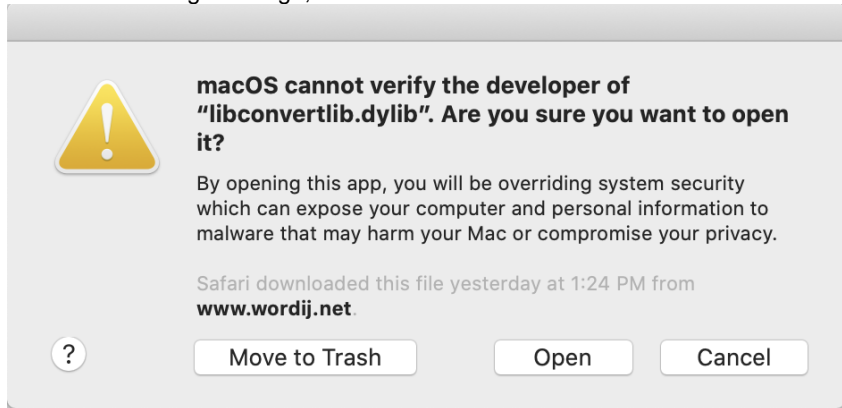
12. Click the unlock again to Lock it.  
Note; No password will be required to relock.



13. Go back to WORDij and rerun your module.  
Click Start, or Analyze Now.



14. At the warning message, click OPEN.



15. WORDij will now work.

Repeat these steps for each of the 7 WORDij "xxxx.dylib" when running a module.

Note: You only have to "Allow Anyway" once for a specific library and Catalina will remember your exception.