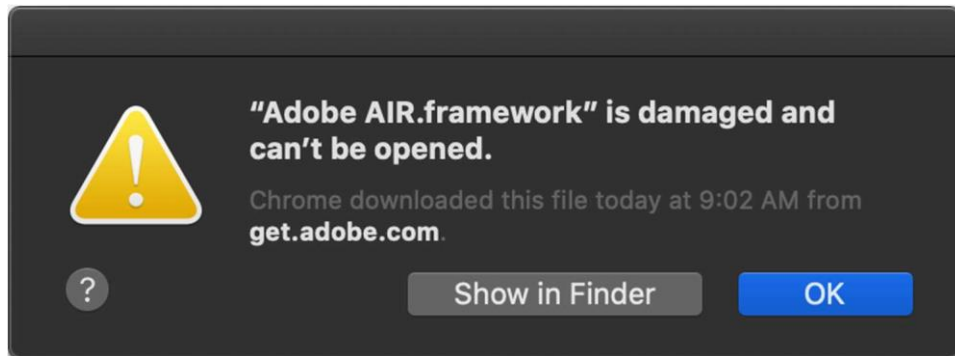


macOS Catalina 10.15 or macOS Big Sur 11.x Resolving Adobe AIR Error

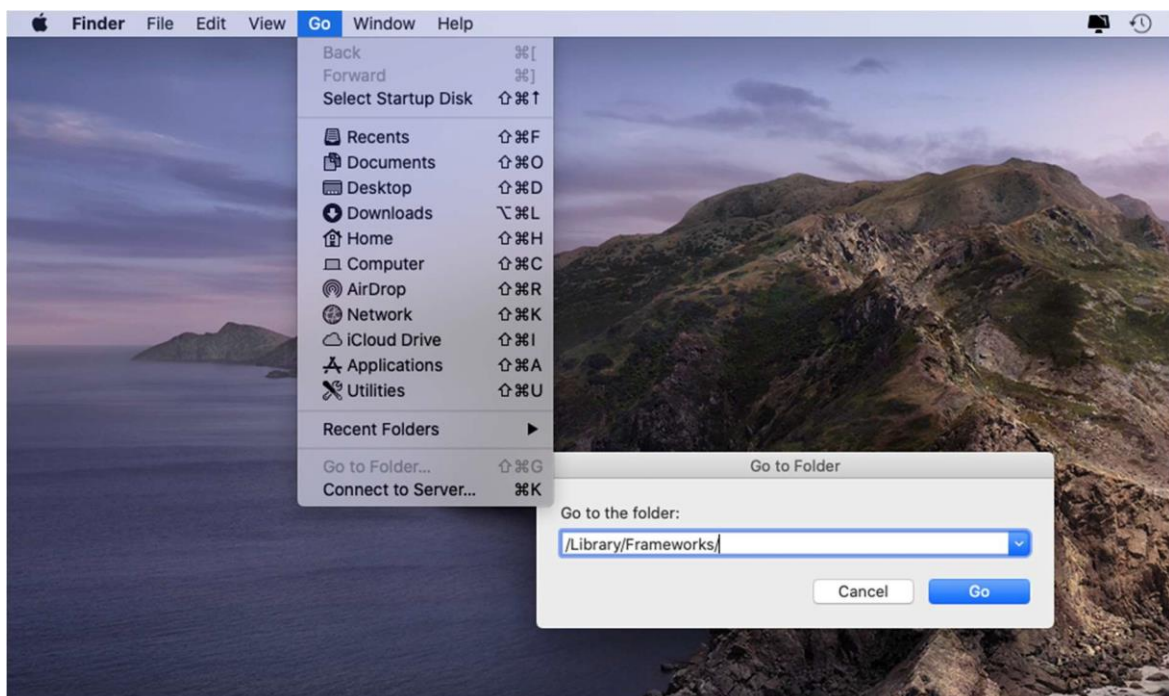
If you have upgraded to the latest **macOS Catalina** or **macOS Big Sur**, you may have received this error after installing **Adobe AIR** or after opening an AIR application such **Midra RCS2**:



That's because macOS Catalina and macOS Big Sur no longer support 32-bit applications. Applications such as Midra RC2 run on Adobe AIR and there are 32-bit components that Adobe AIR uses. These are automatically quarantined by macOS Catalina or Big Sur, rendering all Adobe AIR run-times impossible. But don't worry - we've figured out a way to get around this. It's not the simplest process, but it does work.

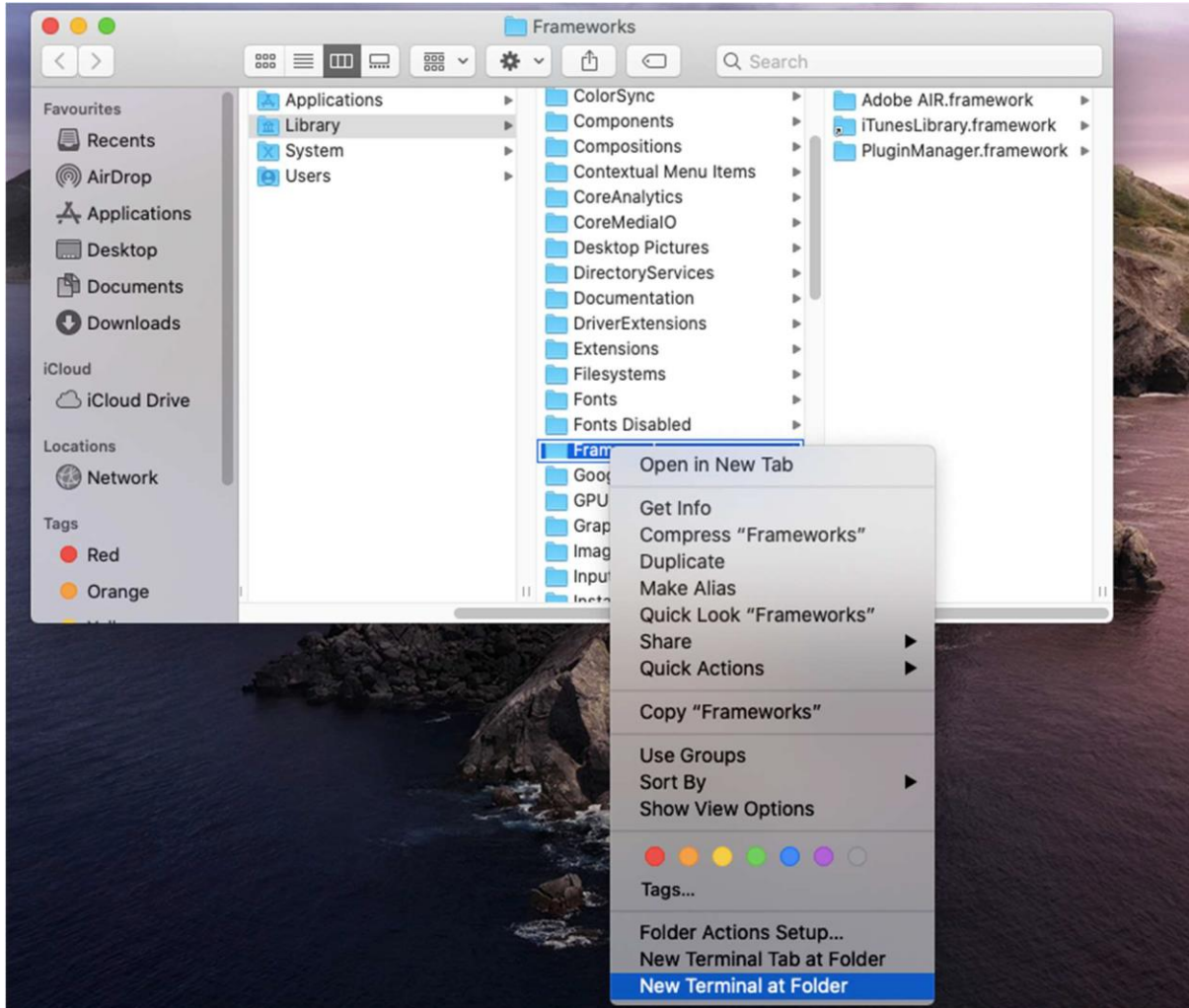
Step 1 of 3: Open Finder: Go to Frameworks

- a. Open Finder.
- b. From the Finder menu bar click **Go > Go to Folder**
- c. Type or copy/paste this: **/Library/Frameworks**
- d. Click **Go**

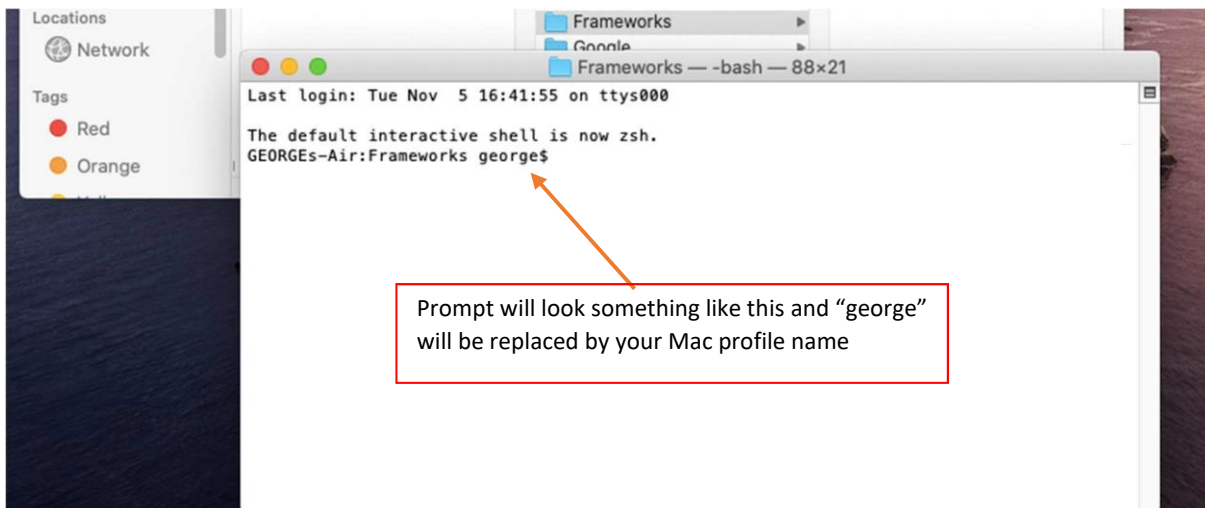


Step 2 of 3: Open Frameworks in Terminal

- a. Right-click on the Frameworks folder
- b. click on "New Terminal at Folder"

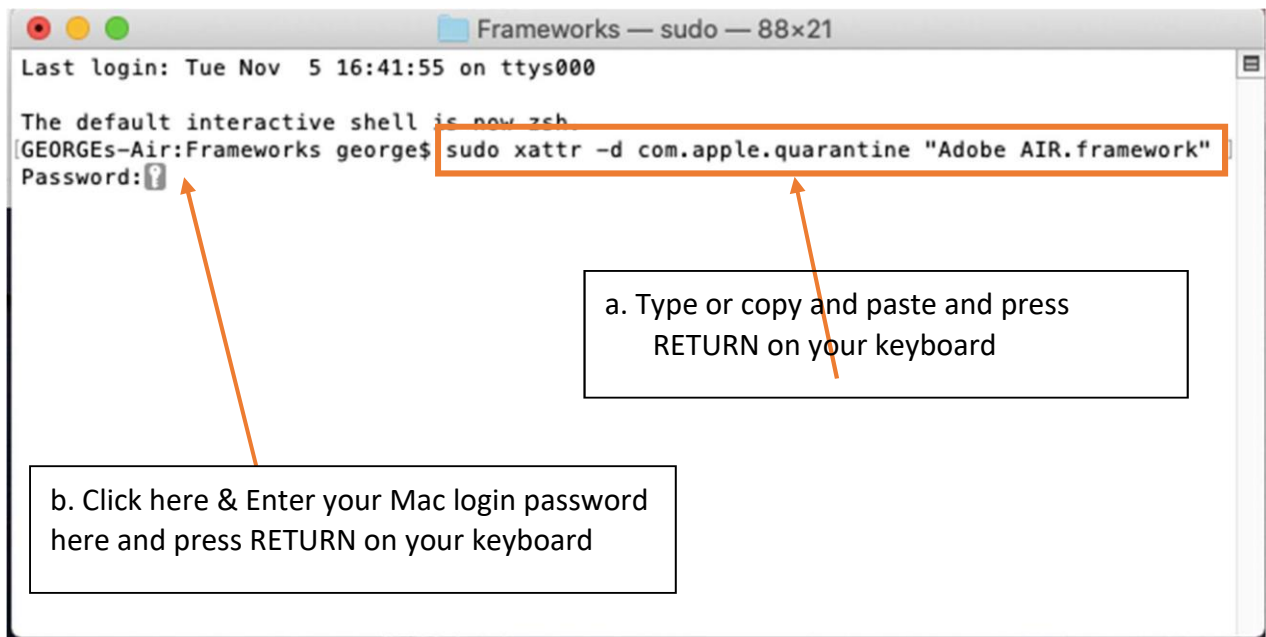


This will open a new Terminal window. It should look something like this:



Step 3 of 3: Remove Quarantine Bits

- a. Type or copy and paste:
sudo xattr -d com.apple.quarantine "Adobe AIR.framework"
and press "RETURN"
- b. Enter your Mac login Password when prompted and press "RETURN".



ALL DONE!

This will "unquarantine" AIR and you should be good to install and run any AIR application such as Midra RCS2. You only need to do this one time.