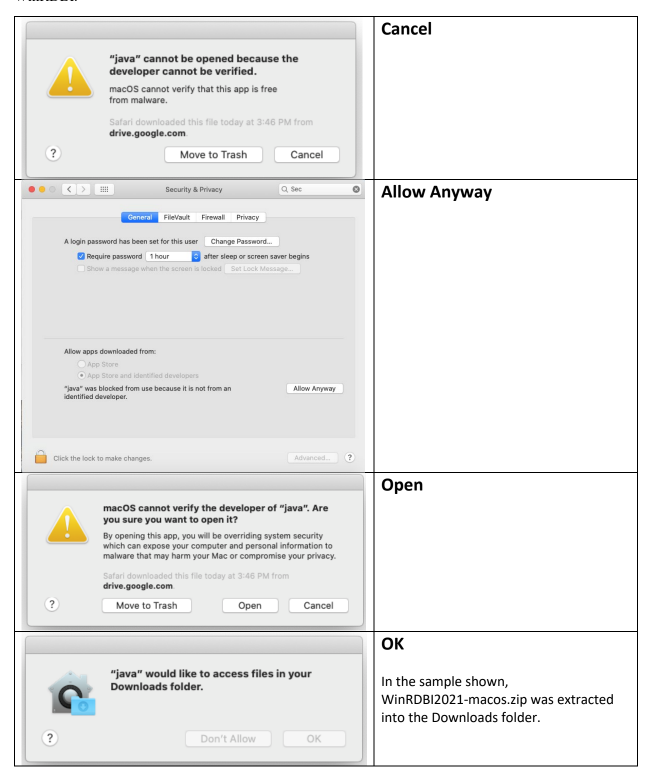
## Allowing WinRDBI to Run on Mac OS

On Mac OS Catalina or later, the first time that WinRDBI is executed, the user is prompted to allow three different components that are part of WinRDBI to run. The first is **Java**, which is distributed with WinRDBI.



## Allowing WinRDBI to Run on Mac OS

WinRDBI is written in a combination of Java for the user interface and Amzi Prolog for the database and queries. Thus, there will be two additional sequences of the **Cancel**, **Allow Anyway**, and **Open** popups for the Prolog libraries: **libamzijini.jnilib** and **libamzi.so**.

Note that these popups only occur the first time that you execute the winrdbilauncher.