**Instana Agent Setup on Mac:**

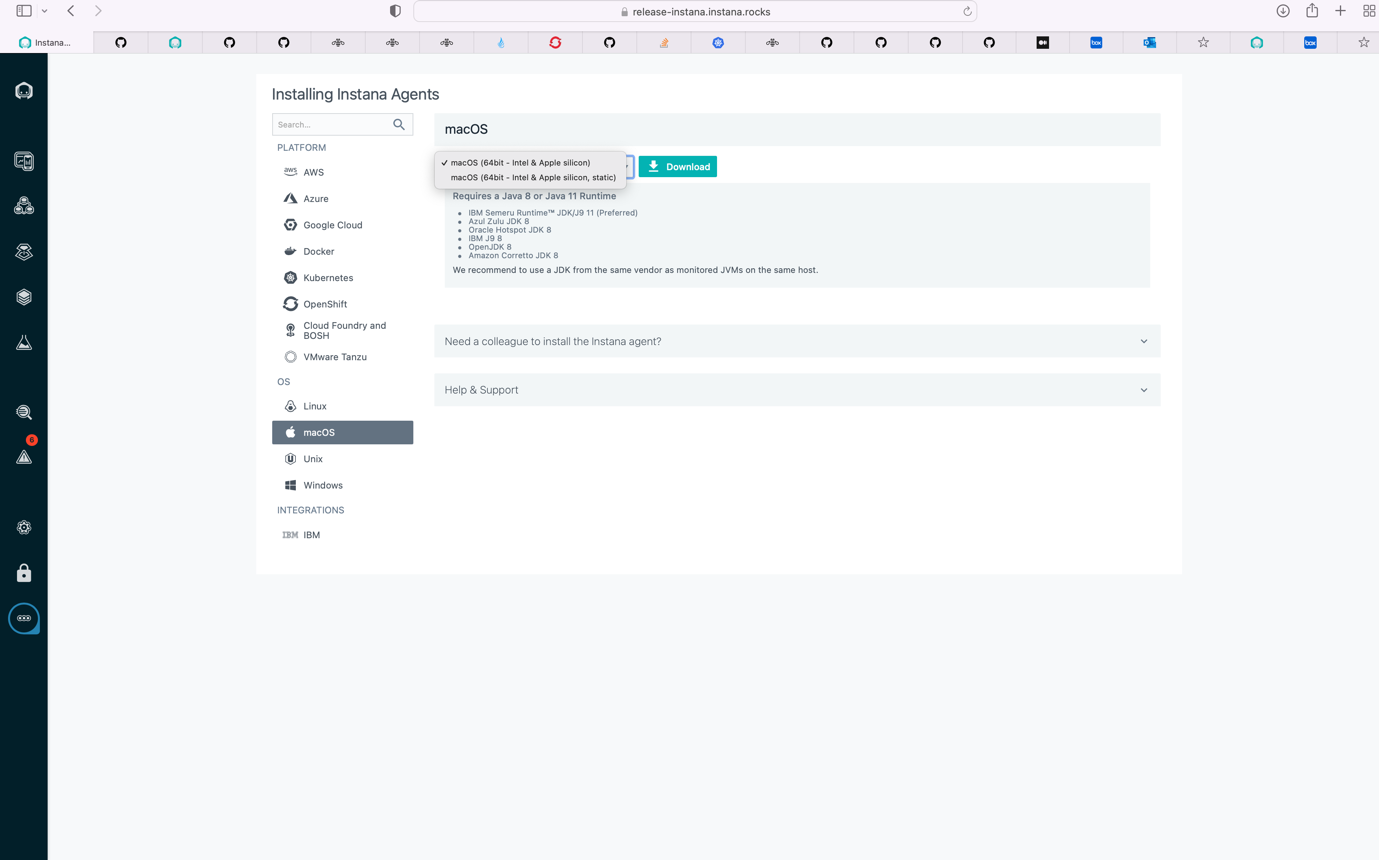
1. Go to Your Instana Server, click on top right deploy agent.

Graphical user interface

Description automatically generated

1. Download the static/dynamic MacOS package as mentioned in below

Air Gapped – Static

Internet Access – Dynamic/Static  
   
  


1. Download Java as per your system Req. (Preferred JDK 8) –

<https://adoptopenjdk.net/releases.html?variant=openjdk8&jvmVariant=hotspot>

1. Untar above downloaded build
2. Set **JAVA\_HOME** path in **instana-agent/bin/setenv**  file as mentioned  below:

i) uncomment **# unset JAVA\_HOME** from **instana-agent/bin/setenv** file

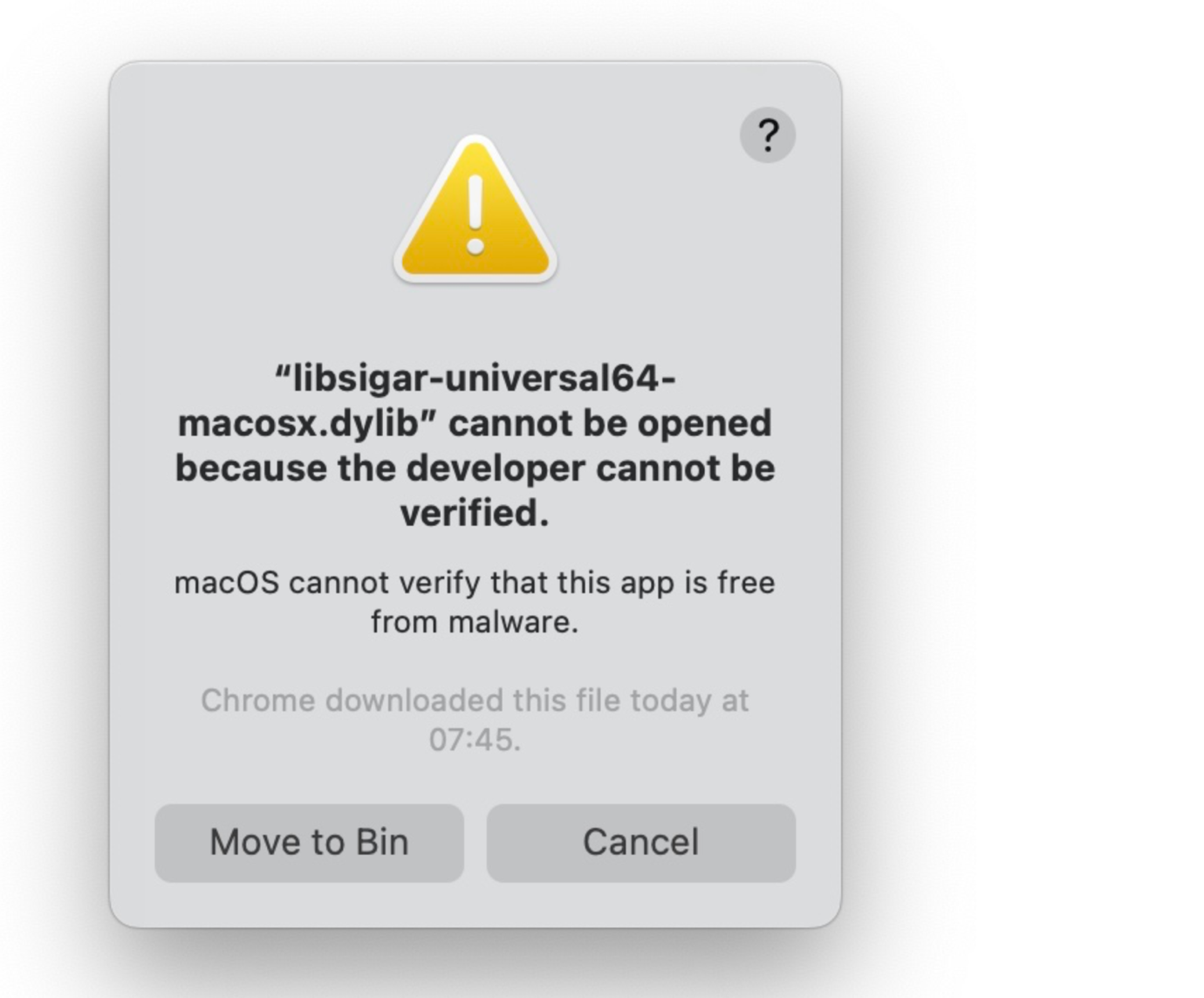
ii) and add this line, **export JAVA\_HOME=<path to your java installed>**

**Note:** Generally JAVA\_HOME path /Library/Java/JavaVirtualMachines/adoptopenjdk-8.jdk/Contents/Home for MAC OS but check again according to your system…

1. To Start the agent : **cd instana-agent/bin/**  and execute  **./start**

***Note:***

On the first start of the Instana agent on Apple silicon-based machines, you might see a warning from macOS about an unsigned library that is named libsigar-universal64-macosx.dylib, which is required to run the agent.

****

To allow the usage of this architecture-specific library, you need to approve it from **System Preferences** -> **Security & Privacy** -> **General**.

A screenshot of a phone

Description automatically generated with low confidence

Then, restart the agent by running the following command in the terminal, and approve the library on the upcoming pop-up window once again:

**cd instana-agent/bin/**  and execute  **./stop & then ./start**