

Copy the Sikuli-1.1.3IDE-Standalone onto your desktop

```
sudo cp -r /path/to/Sikuli-1.1.3IDE-Standalone ~/Desktop/Sikuli
```

Change permissions on the directory:

```
sudo chmod 757 ~/Desktop/Sikuli-1.1.3IDE-Standalone
```

Download this jar file <https://drive.google.com/open?id=1QfVPAxwyss1146U-3Z62O2lJyDo1sR0d>

Place inside your Sikuli-1.1.3.IDE-Standalone directory and unzip

Change Directories to the opencv_dependencies folder:

```
cd ~/Desktop/Sikuli-1.1.3IDE-Standalone/opencv/opencv_dependencies
```

Execute this command to install the dependencies:

```
sudo yum localinstall libquadmath-4.8.5-28.el7_5.1.x86_64.rpm libgfortran-4.8.5-28.el7_5.1.x86_64.rpm  
atlas-3.10.1-12.el7.x86_64.rpm blas-3.4.2-8.el7.x86_64.rpm lapack-3.4.2-8.el7.x86_64.rpm  
python-nose-1.3.7-1.el7.noarch.rpm numpy-1.7.1-13.el7.x86_64.rpm
```

Go up a directory:

```
cd ..
```

Execute this command to install opencv:

```
sudo yum localinstall ilmbase-1.0.3-7.el7.x86_64.rpm opencv-core-2.4.5-3.el7.x86_64.rpm  
OpenEXR-libs-1.7.1-7.el7.x86_64.rpm opencv-2.4.5-3.el7.x86_64.rpm opencv-devel-2.4.5-3.el7.x86_64.rpm  
opencv-python-2.4.5-3.el7.x86_64.rpm
```

Go into the tesseract directory:

```
cd tesseract
```

Execute this command to install tesseract:

```
sudo yum localinstall tesseract_dependencies/leptonica-1.72-2.el7.x86_64.rpm  
tesseract-3.04.00-3.el7.x86_64.rpm
```

Change into the main Sikuli directory:

```
cd ~/Desktop/Sikuli-1.1.3IDE-Standalone
```

Execute this command to install the rest of the rpms:

```
sudo yum localinstall libxdo-3.20150503.1-1.el7.x86_64.rpm xdotool-3.20150503.1-1.el7.x86_64.rpm  
wmctrl-1.07-12.el7.x86_64.rpm
```

Execute this command to install jython-2.7.1:

```
sudo java -jar jython-installer-2.7.1.jar
```

Provided you had no issues you should be able to run the SikuliX program.

Run Sikuli:

```
java -jar sikulix.jar
```