

## OpenCV

## run-time

```
sudo -s

#
ln -sv libxml2.so.16.0.5 /usr/lib/libxml2.so.2
ln -sv libncursesw.so.6.5 /usr/lib/libtinfo.so.6
ln -sv libtinfo.so.6 /usr/lib/libtinfo.so

# 가
chmod +x cuda_12.8.0_570.86.10_linux.run
./cuda_12.8.0_570.86.10_linux.run --override --toolkit --
installpath=/opt/cuda-12.8.0
```

```
#
ln -sv cuda-12.8.0 /opt/cuda
# (nvcc )
echo "pathappend /opt/cuda/bin" > /etc/profile.d/cuda.sh
[ ! -e /etc/ld.so.conf.d/cuda* ] && echo "/opt/cuda-12.8.0/targets/x86_64-
linux/lib"
source /etc/profile.d/cuda.sh && echo $PATH | grep -i cuda
ldconfig -v | grep -i cuda
exit
nvcc --version
```

From:  
<https://www.gamu.kr/dokuwiki/> -

Permanent link:  
<https://www.gamu.kr/dokuwiki/linuxfromscratch/rangeoverpackages/nvidia-cuda>

Last update: **2026/02/01 01:20**

