

#Check the version of gcc and g++ (g++-9 && gcc-9 s example)

1. \$> gcc -v

2. \$> g++ -v

#Check the symbolic link

3. \$> -la /usr/bin | grep gcc-

4. \$> -la /usr/bin | grep g++-

#Add repository with newer version of g++/gcc

5. \$> sudo add-apt-repository ppa:ubuntu-toolchain-r/test

6. \$> sudo apt update

#Install wanted g++/gcc

7. \$> sudo apt install gcc-9

8. \$> sudo apt install g++-9

#Remove "old" symbolic links

9. \$> rm /usr/bin/gcc

10. \$> rm /usr/bin/g++

#Create new links to new gcc/g++

11. \$> ln -s /usr/bin/gcc-9 /usr/bin/gcc

12. \$> ln -s /usr/bin/g++-9 /usr/bin/g++

#Check the version of gcc and g++

13. \$> gcc -v

14. \$> g++ -v