讲入容器

apt-get install libgdiplus -y 先直接试一下这个命令是否有效 先用命令来获取apt update的权限

```
root@mycontainer:/# apt-config dump | grep Sandbox::User

APT::Sandbox::User "_apt";

root@mycontainer:/# cat <<EOF > /etc/apt/apt.conf.d/sandbox-disable

APT::Sandbox::User "root";

EOF
```

Be sure, that result is valid:

```
root@mycontainer:/# apt-config dump | grep Sandbox::User
APT::Sandbox::User "root";
```

apt --fix-broken install

然后用按照顺序执行包

问题解决

docker cp /docker/multiarch-support 2.24-11+deb9u4 amd64.deb 1a0ec9d65b3e:/home

```
//上面的可以看情况执行,基本上执行下面的就可以了dpkg -i multiarch-support_2.24-11+deb9u4_amd64.debdpkg -i libxdmcp6_1.1.2-3_amd64.debdpkg -i libxau6_1.0.8-1_amd64.debdpkg -i libxcb1_1.12-1_amd64.debdpkg -i libx11-data_1.7.2-1_all.debdpkg -i libc6_2.35-3_amd64.debdpkg -i libx11-6_1.8.1-2_amd64.debdpkg -i libx11-6_1.8.1-2_amd64.debdpkg -i libxext6_1.3.3-1+b2_amd64.deb
```