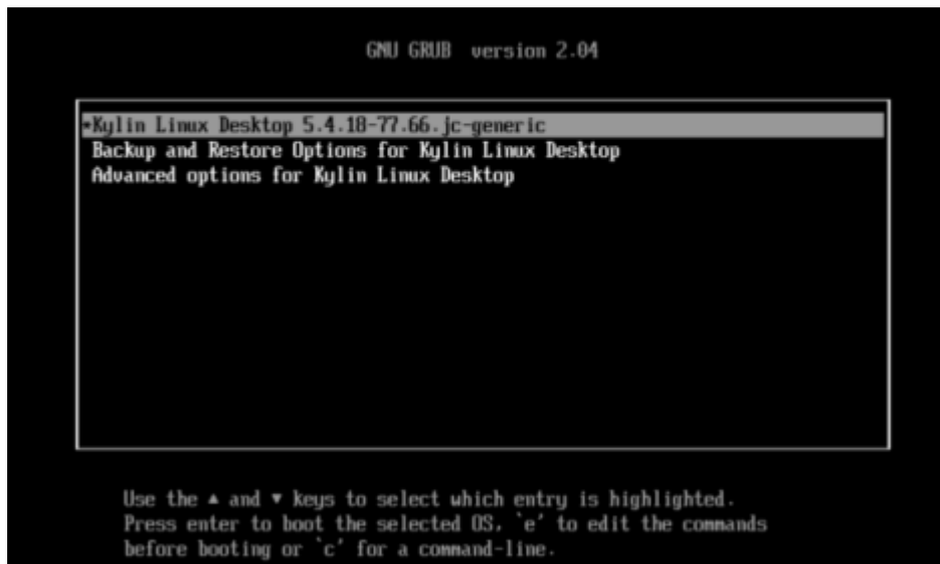
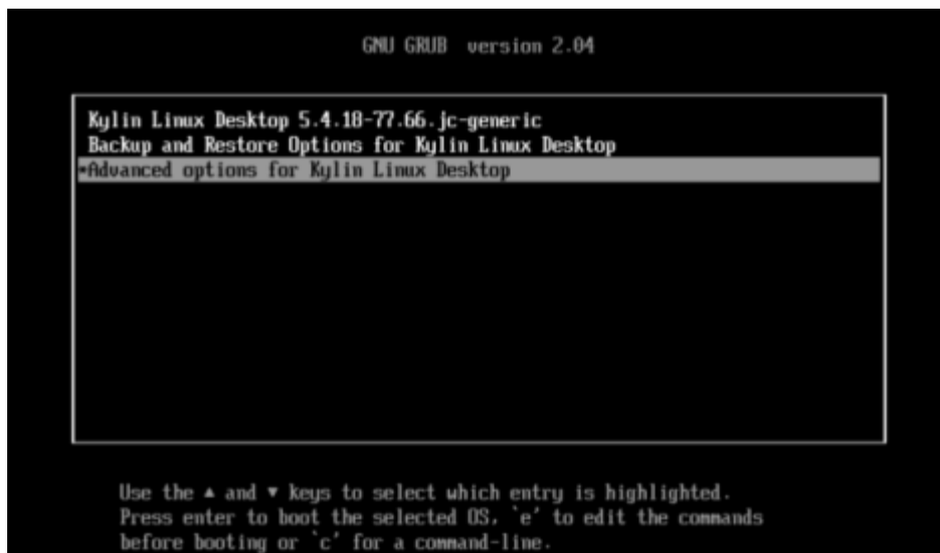


一、grub 界面如下图所示



二、选择第三项，回车



三、再选择第二项，回车



#### 四、如下图所示

```
[ OK ] Finished Flush Journal to Persistent Storage.
Starting Load/Save Random Seed...
Starting Apply Kernel Variables...
Starting Create System Users...
[ OK ] Mounted FUSE Control File System.
[ OK ] Mounted Kernel Configuration File System.
[ OK ] Finished udev Coldplug all Devices.
[ OK ] Finished Apply Kernel Variables.
[ OK ] Finished Load/Save Random Seed.
[ OK ] Finished Create System Users.
Starting Create Static Device Modes in /dev...
[ OK ] Finished Create Static Device Modes in /dev.
[ OK ] Reached target Local File Systems (Pre).
Starting udev Kernel Device Manager...
[ OK ] Started udev Kernel Device Manager.
[ OK ] Started Dispatch Password Requests to Console Directory Watch.
[ OK ] Reached target Local Encrypted Volumes.
[ OK ] Found device QEMU_HARDDISK DATA.
[ OK ] Found device QEMU_HARDDISK ESP.
[ OK ] Found device QEMU_HARDDISK SWAP.
[ OK ] Found device QEMU_HARDDISK SYSBOOT.
Activating swap /dev/disk/by-uuid/aad04883-2709-4874-9053-0e9691e1bac4...
[ OK ] Reached target Local File Systems.
Starting Create final runtime dir for shutdown pivot root...
Starting Tell Plymouth To Write Out Runtime Data...
Starting Create Volatile Files and Directories...
[ OK ] Finished Create final runtime dir for shutdown pivot root.
[ OK ] Finished Tell Plymouth To Write Out Runtime Data.
[ OK ] Activated swap /dev/disk/by-uuid/aad04883-2709-4874-9053-0e9691e1bac4.
[ OK ] Finished Create Volatile Files and Directories.
[ OK ] Reached target Swap.
[ OK ] Started Network Time Synchronization.
[ OK ] Reached target System Time Set.
[ OK ] Reached target System Time Synchronized.
Starting Update UTMP about System Boot/Shutdown...
[ OK ] Finished Update UTMP about System Boot/Shutdown.
[ OK ] Reached target System Initialization.
Starting GRUB failed boot detection...
[ OK ] Started Rescue Shell.
[ OK ] Finished GRUB failed boot detection.
[ OK ] Reached target Rescue Mode.
Starting Update UTMP about System Runlevel Changes...
[ OK ] Finished Update UTMP about System Runlevel Changes.
You are in rescue mode. After logging in, type "journalctl -xb" to view
system logs, "systemctl reboot" to reboot, "systemctl default" or "exit"
to boot into default mode.
按 Enter 键进行维护
(或按 Control-D 键继续);
```

#### 五、按 Enter 键进入

```
[ OK ] Finished Create final runtime dir for shutdown pivot root.
[ OK ] Finished Tell Plymouth To Write Out Runtime Data.
[ OK ] Activated swap /dev/disk/by-uuid/aad04883-2709-4874-9053-0e9691e1bac4.
[ OK ] Finished Create Volatile Files and Directories.
[ OK ] Reached target Swap.
[ OK ] Started Network Time Synchronization.
[ OK ] Reached target System Time Set.
[ OK ] Reached target System Time Synchronized.
Starting Update UTMP about System Boot/Shutdown...
[ OK ] Finished Update UTMP about System Boot/Shutdown.
[ OK ] Reached target System Initialization.
Starting GRUB failed boot detection...
[ OK ] Started Rescue Shell.
[ OK ] Finished GRUB failed boot detection.
[ OK ] Reached target Rescue Mode.
Starting Update UTMP about System Runlevel Changes...
[ OK ] Finished Update UTMP about System Runlevel Changes.
You are in rescue mode. After logging in, type "journalctl -xb" to view
system logs, "systemctl reboot" to reboot, "systemctl default" or "exit"
to boot into default mode.
按 Enter 键进行维护
(或按 Control-D 键继续);
root@kylin-pc:~#
```

## 六、查看用户名

cat /etc/passwd

```
You are in rescue mode. After logging in, type "journalctl -xb" to view
system logs, "systemctl reboot" to reboot, "systemctl default" or "exit"
to boot into default mode.
按 Enter 键进行维护
(或按 Control-D 键继续);
root@kylin-pc:~# cat /etc/passwd
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
sys:x:3:3:sys:/dev:/usr/sbin/nologin
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/usr/sbin/nologin
man:x:6:12:man:/var/cache/man:/usr/sbin/nologin
lp:x:7:7:lp:/var/spool/lpd:/usr/sbin/nologin
mail:x:8:8:mail:/var/mail:/usr/sbin/nologin
news:x:9:9:news:/var/spool/news:/usr/sbin/nologin
uucp:x:10:10:uucp:/var/spool/uucp:/usr/sbin/nologin
proxy:x:13:13:proxy:/bin:/usr/sbin/nologin
www-data:x:33:33:www-data:/var/www:/usr/sbin/nologin
backup:x:34:34:backup:/var/backups:/usr/sbin/nologin
list:x:38:38:Mailing List Manager:/var/list:/usr/sbin/nologin
irc:x:39:39:ircd:/var/run/ircd:/usr/sbin/nologin
gnats:x:41:41:Gnats Bug-Reporting System (admin)/var/lib/gnats:/usr/sbin/nologin
nobody:x:65534:65534:nobody:/nonexistent:/usr/sbin/nologin
_apt:x:100:65534::/nonexistent:/usr/sbin/nologin
messagebus:x:101:101::/nonexistent:/usr/sbin/nologin
systemd-network:x:102:103:systemd Network Management,,,:/run/systemd:/usr/sbin/nologin
systemd-resolve:x:103:104:systemd Resolver,,,:/run/systemd:/usr/sbin/nologin
systemd-coredump:x:104:105:systemd Core Dumper,,,:/run/systemd:/usr/sbin/nologin
syslog:x:105:110:/home/syslog:/usr/sbin/nologin
avahi-autoipd:x:106:114:Avahi autoip daemon,,:/var/lib/avahi-autoipd:/usr/sbin/nologin
dnsmasq:x:107:65534:dnsmasq,,:/var/lib/misc:/usr/sbin/nologin
strongswan:x:108:65534:/var/lib/strongswan:/usr/sbin/nologin
cups-pk-helper:x:109:117:user for cups-pk-helper service,,:/home/cups-pk-helper:/usr/sbin/nologin
lightdm:x:110:118:Light Display Manager:/var/lib/lightdm:/bin/false
sshd:x:111:65534:/run/sshd:/usr/sbin/nologin
xrdp:x:112:120:/run/xrdp:/usr/sbin/nologin
avahi:x:113:121:Avahi mDNS daemon,,:/var/run/avahi-daemon:/usr/sbin/nologin
pulse:x:114:123:PulseAudio daemon,,:/var/run/pulse:/usr/sbin/nologin
saned:x:115:125:/var/lib/saned:/usr/sbin/nologin
hplip:x:116:7:HPLIP system user,,:/run/hplip:/bin/false
colord:x:117:126:colord colour management daemon,,:/var/lib/colord:/usr/sbin/nologin
nvidia-persistenced:x:118:127:NVIDIA Persistence Daemon,,:/nonexistent:/usr/sbin/nologin
geoclue:x:119:129:/var/lib/geoclue:/usr/sbin/nologin
uuidd:x:120:130:/run/uuidd:/usr/sbin/nologin
systemd-timesyncd:999:999:systemd Time Synchronization:/:/usr/sbin/nologin
kylin:x:1000:1000:kylin:/home/kylin:/bin/bash
root@kylin-pc:~#
```

## 七、修改密码

passwd kylin

```
root@kylin-pc:~# passwd kylin
新的密码:
重新输入新的密码:
passwd: 已成功更新密码
root@kylin-pc:~#
```

## 八、重启

reboot

```
root@kylin-pc:~# reboot
```