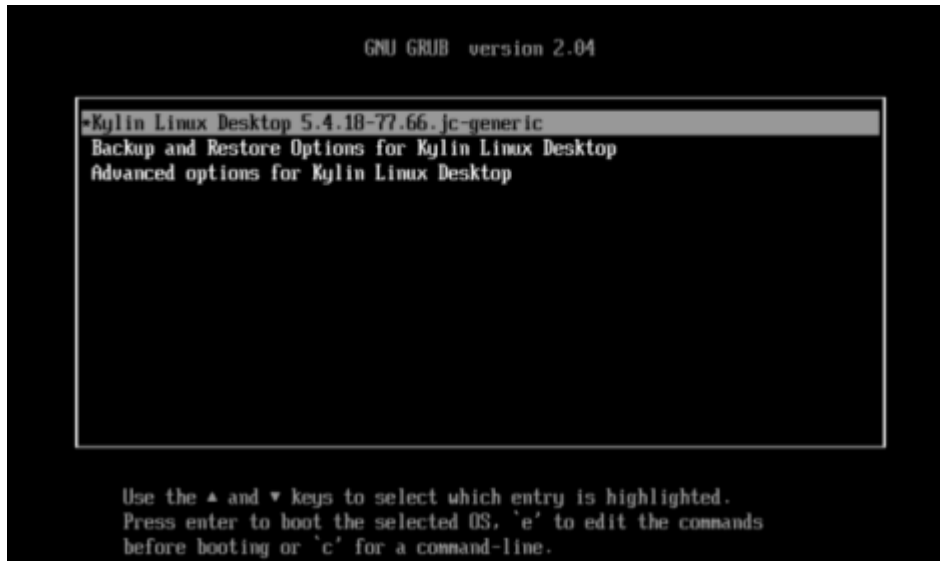
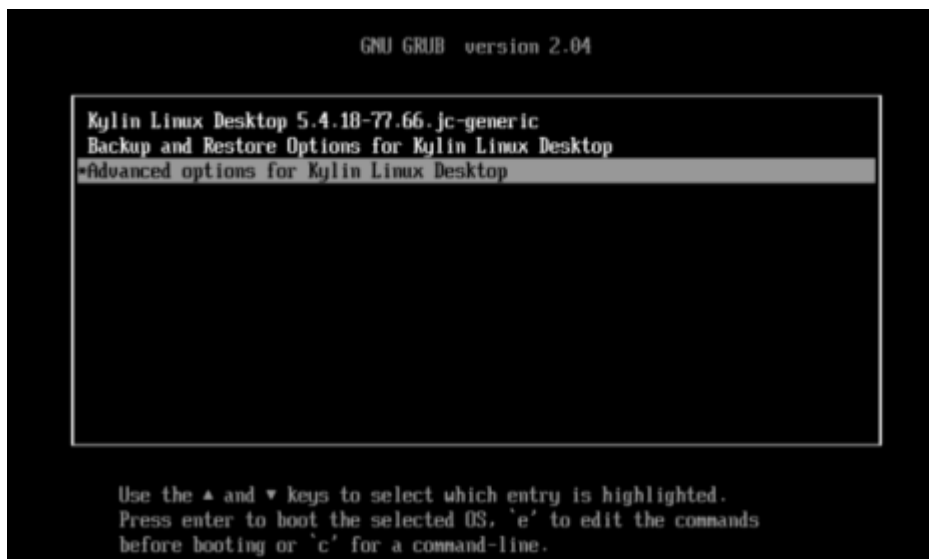


一、grub 界面如下图所示



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 Nodes in /dev...
[ OK ] Finished Create Static Device Nodes 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 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);
root@kylin-PC:~#
```

至此，救援模式进入完成