

Install Linux Kernel

Xuan

2021 年 2 月 22 日

1 Compile the Linux Kernel

1.1 Preparation

We can download and install the [VMWare Workstation Pro 15.5.0](#). Then we can download the image file of the Ubuntu operating system [ubuntu-20.04.1-desktop-amd64.iso](#) from [mirrors.tuna](#), and install it as a virtual machine in VMWare Workstation.

After installation, open the terminal of the virtual machine and input the following instruction, and we can see the current Linux Kernel version of the Ubuntu system.

```
1  uname -a
```


The current Linux Kernel version of my ubuntu is [5.8.0-43-generic](#) (Fig. 1).

```
chenzx99@ubuntu:/usr/src/linux-5.10.17$ uname -a
Linux ubuntu 5.8.0-43-generic #49~20.04.1-Ubuntu SMP Fri Feb 5 09:57:56 UTC 202
1 x86_64 x86_64 x86_64 GNU/Linux
```

图 1: The current Linux Kernel version

Then we can visit the [Kernel.org](#) to download the latest version kernel source. I choose the latest mainline version ([5.11](#)) to download (Fig. 2).

Protocol	Location					
HTTP	https://www.kernel.org/pub/					
GIT	https://git.kernel.org/					
RSYNC	rsync://rsync.kernel.org/pub/					

Latest Release
5.11 

mainline:	5.11	2021-02-14	[tarball]	[pgp]	[patch]	[view diff]	[browse]		
stable:	5.10.17	2021-02-17	[tarball]	[pgp]	[patch]	[inc. patch]	[view diff]	[browse]	[changelog]
longterm:	5.4.99	2021-02-17	[tarball]	[pgp]	[patch]	[inc. patch]	[view diff]	[browse]	[changelog]
longterm:	4.19.176	2021-02-13	[tarball]	[pgp]	[patch]	[inc. patch]	[view diff]	[browse]	[changelog]
longterm:	4.14.221	2021-02-10	[tarball]	[pgp]	[patch]	[inc. patch]	[view diff]	[browse]	[changelog]

图 2: The latest stable kernel version

Then we can use the following instruction to unzip the Linux Kernel source file to the directory `/usr/src`.

```
1 tar xvJf linux-5.5.8.tar.xz -C /usr/src
```

Before compiling, remember to install or upgrade these tools which is necessary for compilation. Otherwise, something would go wrong during compilation.

```
1 sudo apt update
2 sudo apt upgrade
3 sudo apt-get install build-essential ncurses-dev libssl-dev flex bison
```

Then, we can use the following instruction to set some configuration of kernel.

```
1 sudo make menuconfig
```

The configuration menu is displayed as follows (Fig. 3).

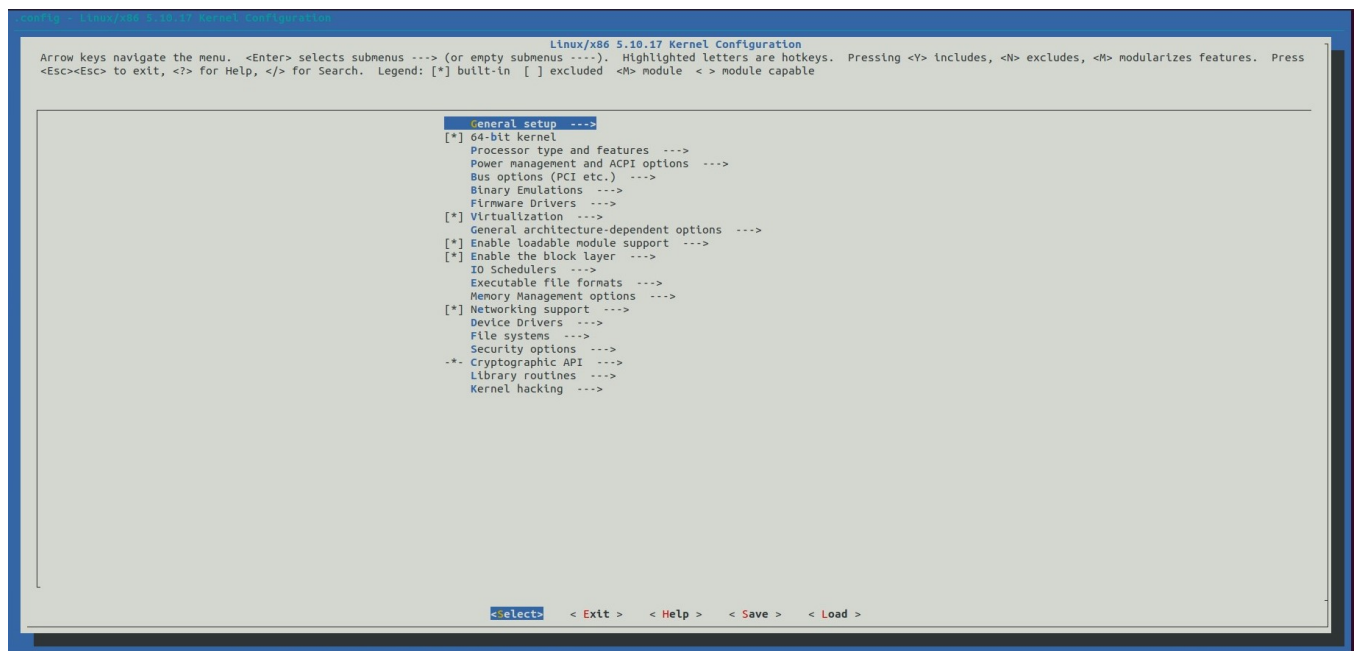


图 3: The configuration menu

If there is nothing to be configured, then we can exit directly and the configuration will be saved automatically.

1.2 Compilation

As prompted, we use the following instruction to compile the kernel.

```
1 sudo make
```