

ulimit

ulimit [-SHaAcdfMnst] [num]

ulimit

-S

-H

-a

-A 1024

-C 512 0

-d 1024

-F 512 0 SIGXFSZ S

-M 2 GB

ulimit -M RACF® OMVS MEMLIMIT OMVS shell

-n

-s 1024

-t CPU CPU CPU SIGXCPU CPU

num num “ ”

- 1. ulimit shell tcsh shell
- 2.

```
uname -a          #  
uname --m         #   32 /64  
lsb_release -a    #
```

```
root@H101:~# lsb_release -a  
No LSB modules are available.  
Distributor ID: Ubuntu  
Description:    Ubuntu 20.04.4 LTS  
Release:        20.04  
Codename:       focal
```

Distributor ID	Ubuntu	ubuntu
Description	Ubuntu 20.04.2 LTS	
Release	20.04	
Codename	focal	ubuntu

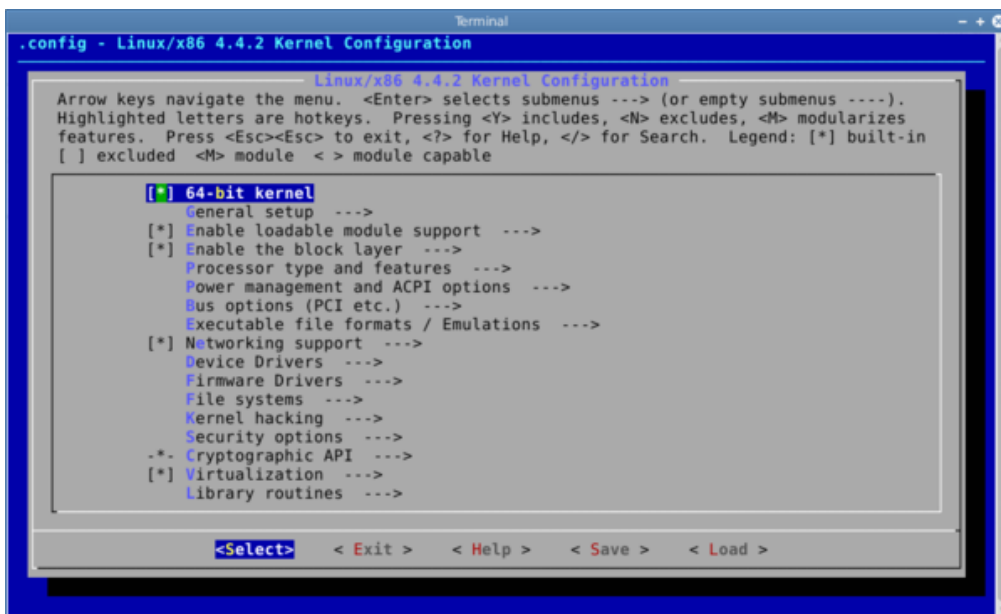
```
uname --s         #  
uname --r         #  
uname --n         #  
uname --p         #cpu
```

```
sudo apt-get install git fakeroot build-essential ncurses-dev xz-utils libssl-dev bc flex  
libelf-dev bison
```

```
wget https://mirrors.tuna.tsinghua.edu.cn/kernel/v5.x/linux-5.5.9.tar.xz
```

```
tar xf linux-5.5.9.tar.xz
```

```
cd linux-5.5.9
```



NOTE:

:

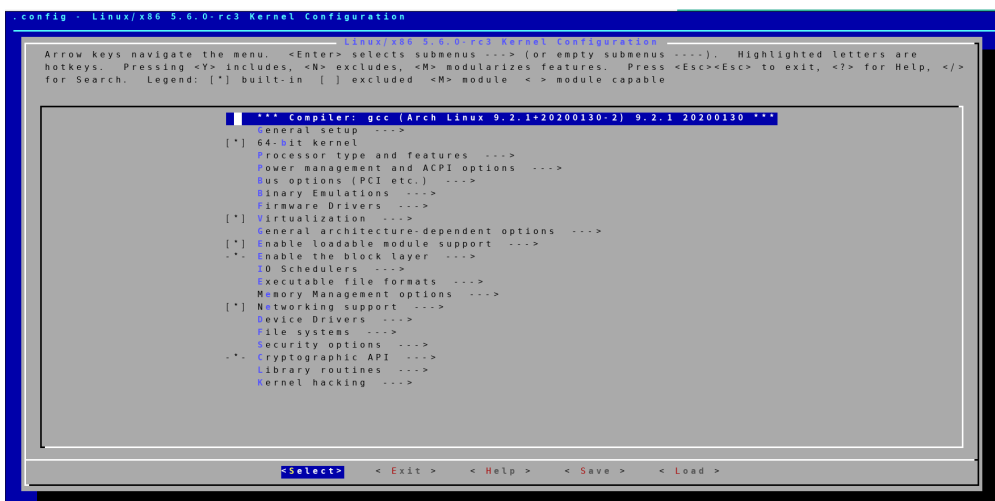
Linux

```
make menuconfig# Update current config utilising a menu based program
make xconfig# Update current config utilising a Qt based front-end
make gconfig# Update current config utilising a GTK+ based front-end
```

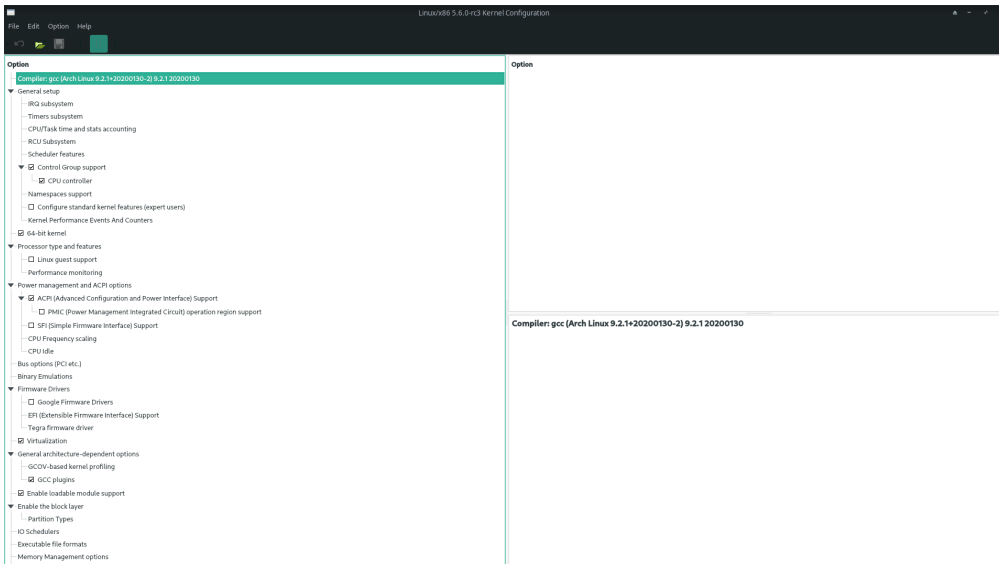
`make help`

Make

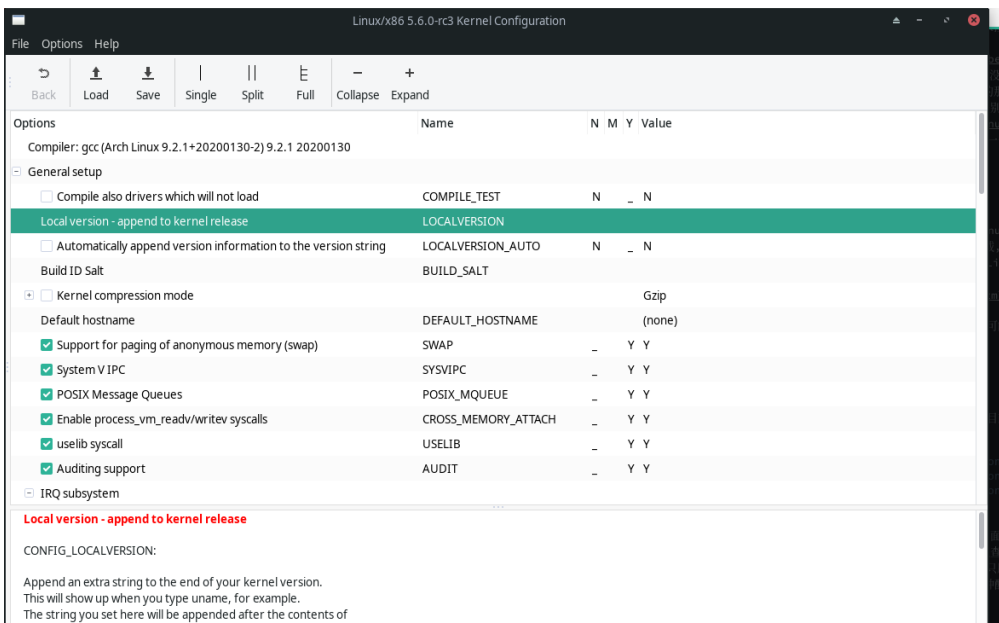
- `make menuconfig`



- `make xconfig`



- `make gconfig`



`.config`

- Y -
- N -
- M -

`make` `-j`

```
make -j 4 # 4 2 CPU Core
make -j $(nproc) # nproc
```

M

```
make modules
```

Linux Makefile

```
make modules_install[]#  
make htmldocs[][]    #   html
```

.....

Linux

200GB

GNU C	5.1	gcc -v
Clang/LLVM (optional)	11.0.0	clang --version
GNU make	3.81	make --version
bash	4.2	bash --version
binutils	2.23	ld -v
flex	2.5.35	flex --version
bison	2.0	bison --version
pahole	1.16	pahole --version
util-linux	2.10o	fdformat --version
kmod	13	depmod -V
e2fsprogs	1.41.4	e2fsck -V
jfsutils	1.1.3	fsck.jfs -V
reiserfsprogs	3.6.3	reiserfsck -V
xfsprogs	2.6.0	xfs_db -V
squashfs-tools	4.0	mksquashfs --version
btrfs-progs	0.18	btrfsck
pcmciautils	004	pccardctl -V
quota-tools	3.09	quota -V
PPP	2.4.0	pppd --version
nfs-utils	1.0.5	showmount --version
procps	3.2.0	ps --version
udev	081	udev --version
grub	0.93	grub --version grub-install --version
mcelog	0.6	mcelog --version
iptables	1.4.2	iptables -V
openssl & libcrypto	1.0.0	openssl version
bc	1.06.95	bc --version

Sphinx 1	1.7	sphinx-build -version
cpio	any	cpio -version

[Sphinx](#)

GCC

gcc CPU

Clang/LLVM ()

clang LLVM release.llv[Clang/LLVM](#) Linux

Make

GNU make 3.81

Bash

bash Bash 4.2

Binutils

Binutils 2.23

pkg-config

4.18 pkg-config kconfig ‘make {g,x}config’ pkg-config

Flex

Linux 4.16 flex 2.5.35

Bison

Linux 4.16

bison 2.0

pahole

Linux 5.2

CONFIG_DEBUG_INFO_BTf

vmLinux

DWARF

BTF BPF

'dwarves' 'pahole' <https://fedorapeople.org/~acme/dwarves/>

Perl

perl Getopt::Long, Getopt::Std, File::Basename, and File::Find

BC

bc 3.10

OpenSSL

OpenSSL

openssl 3.7 openssl 4.3

DevFS <https://www.kernel.org/pub/linux/utis/kernel/hotplug/>)

32 UID

Linux / ReST PostScript HTML

Util-linux

util-linux 2.4 fdformat

Ksymoops

CONFIG_KALLSYMS ksymooper CONFIG_KALLSYMS;moops Oops ksymoops O

Mkinitrd

/lib/modules mkinitrd

E2fsprogs

e2fsprogs fsck debugfs

JFSutils

jfsutils

- fsck.jfs - JFS
- mkfs.jfs - JFS
-

Reiserfsprogs

reiserfsprogs reiserfs-3.6.x Linux mkreiserfs . i3resize_reiserfsdebugreiserfs
reiserfsck

Xfsprogs

xfsprogs contains mkfs.xfs xfs_db xfs_repair XFS 2.0.0 XFS

PCMCIAutils

PCMCIAutils pcmcia-cs. PCMCIA 16 PCMCIA

Quota-tools

2 32 uid gid Quota-tools 3.07

Intel IA32 microcode

IA32 udev

```
mkdir /dev/cpu
mknod /dev/cpu/microcode c 10 184
```

```
chmod 0644 /dev/cpu/microcode
```

root microcode_ctl

udev

udev/devudev devfs

FUSE

libfuse 2.4.0 direct_iokernel_cache

Networking

General changes

ip-route2

Packet Filter / NAT /NAT

NAT 2.4.x (iptables) 2.2.x ipchains 2.0.x ipfwadm

PPP

PPP PPP pppd 2.4.0

udev /dev/ppp

```
mknod /dev/ppp c 108 0
```

NFS-utils

2.4 mountdexportfs /var/lib/nfs/rmtab.

rmtab rmtab

rmtab mountd mountd

```
mount -t nfsd nfsd /proc/fs/nfsd
```

exportfs mountd

NFS

Internet

mcelog

x86

CONFIG_X86_MCE

CPU

Kernel documentation

Sphinx

Sphinx [Documentation/doc-guide/sphinx.rst](#) Sphinx

Getting updated software

Kernel compilation

gcc

- [<ftp://ftp.gnu.org/gnu/gcc/>](ftp://ftp.gnu.org/gnu/gcc/)

Clang/LLVM

- [Getting LLVM.](#)

Make

- [<ftp://ftp.gnu.org/gnu/make/>](ftp://ftp.gnu.org/gnu/make/)

Bash

- <<ftp://ftp.gnu.org/gnu/bash/>>

Binutils

- <<https://www.kernel.org/pub/linux/devel/binutils/>>

Flex

- <<https://github.com/westes/flex/releases>>

Bison

- <<ftp://ftp.gnu.org/gnu/bison/>>

OpenSSL

- <<https://www.openssl.org/>>

System utilities

Util-linux

- <<https://www.kernel.org/pub/linux/utils/util-linux/>>

Kmod

- <<https://www.kernel.org/pub/linux/utils/kernel/kmod/>>
- <<https://git.kernel.org/pub/scm/utils/kernel/kmod/kmod.git>>

Ksymoops

- <<https://www.kernel.org/pub/linux/utils/kernel/ksymoops/v2.4/>>

Mkinitrd

- <<https://code.launchpad.net/initrd-tools/main>>

E2fsprogs

- <<https://www.kernel.org/pub/linux/kernel/people/tytso/e2fsprogs/>>
- <<https://git.kernel.org/pub/scm/fs/ext2/e2fsprogs.git/>>

JFSutils

- <<http://jfs.sourceforge.net/>>

Reiserfsprogs

- <<https://git.kernel.org/pub/scm/linux/kernel/git/jeffm/reiserfsprogs.git/>>

Xfsprogs

- <<https://git.kernel.org/pub/scm/fs/xfs/xfsprogs-dev.git>>
- <<https://www.kernel.org/pub/linux/utils/fs/xfs/xfsprogs/>>

Pcmciautils

- <<https://www.kernel.org/pub/linux/utils/kernel/pcmcia/>>

Quota-tools

- <<http://sourceforge.net/projects/linuxquota/>>

Intel P6 microcode

- <<https://downloadcenter.intel.com/>>

udev

- <<https://www.freedesktop.org/software/systemd/man/udev.html>>

FUSE

- <<https://github.com/libfuse/libfuse/releases>>

mcelog

- <<http://www.mcelog.org/>>

cpio

- <<https://www.gnu.org/software/cpio/>>

Networking

PPP

- <<https://download.samba.org/pub/ppp/>>
- <<https://git.ozlabs.org/?p=ppp.git>>
- <<https://github.com/paulusmack/ppp/>>

NFS-utils

- <http://sourceforge.net/project/showfiles.php?group_id=14>

Iptables

- <<https://netfilter.org/projects/iptables/index.html>>

Ip-route2

- <<https://www.kernel.org/pub/linux/utils/net/iproute2/>>

OProfile

- <<http://oprofile.sf.net/download/>>

NFS-Utills

- <<http://nfs.sourceforge.net/>>

Kernel documentation

Sphinx

- <<https://www.sphinx-doc.org/>>

4

2. CPU

3. /

4. SCI

Web