

BUILDING THE MODERN LINUX KERNEL

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Building the 2.6 (onwards) Linux Kernel - Quick Step Summary, biased to x86

- 0. Install all required packages (see below)
- 1. Download and Extract the kernel source tree
 - a) Download the new kernel source; f.e. for the 5.4.1 kernel source tree: wget

https://mirrors.edge.kernel.org/pub/linux/kernel/v5.x/linux-5.4.1.tar.xz

- b) Verify it with gpg [see procedure below]
- c) Extract it into some location under your home directory tar xf linux-5.4.1.tar.xz (Alternatively, one can always use git(1) to download a particular version)
- 2. Configuration : select kernel support options as required for the new kernel ($make\ [x|g|menu]config$);

```
make [ARCH=<arch>] menuconfig
```

is recommended. ARCH determines the architecture (cpu) the kernel is being configured and built for, the default is x86; others are:

alpha arm c6x h8300 ia64 m68k mips nios2 parisc riscv sh um x86 arc arm64 csky nds32 openrisc Kconfig microblaze hexagon powerpc s390 unicore32 xtensa sparc

3. Build the kernel and loadable modules:

make -j[n]

Builds the compressed kernel image (arch/<arch>/boot/[b|z|u]image), uncompressed kernel image (./vmlinux), System.map and kernel modules.

- 4. Install the just-built kernel modules with sudo make [INSTALL_MOD_PATH=<path/to/modules/dir>] modules_install Installs the kernel modules under /lib/modules/`uname -r`, or, if defined, under INSTALL MOD PATH
- 5. Set up your boot options as required (LILO / GRUB) *For x86*:

sudo make install

- a) Creates and installs the initrd image under /boot
- b) Updates the bootloader configuration file to boot the new kernel (first entry)

Step 1b. Verifying the kernel source

Ref: https://www.kernel.org/signature.html

For the 6.1.25 kernel:

- 1. Download the kernel source; we download this file: https://mirrors.edge.kernel.org/pub/linux/kernel/v6.x/linux-6.1.25.tar.xz
- 2. We require the public key(s); retrieve it from the keyserver (let's get Linus's and Greg-KH's public keys):

```
$ gpg2 --locate-keys torvalds@kernel.org gregkh@kernel.org
gpg: key 38DBBDC86092693E: public key "Greg Kroah-Hartman
<gregkh@kernel.org>" imported
gpg: Total number processed: 1
gpg: imported: 1
gpg: key 79BE3E4300411886: public key "Linus Torvalds
<torvalds@kernel.org>" imported
gpg: Total number processed: 1
...
```

\$ xzcat ../linux-6.1.25.tar.xz | gpg2 --verify ./linux-

3. Now let's try to verify the tarred-and-compressed source tree:

```
6.1.25.tar.sign -
gpg: Signature made Thursday 20 April 2023 04:06:06 PM IST
gpg: using RSA key
647F28654894E3BD457199BE38DBBDC86092693E
gpg: Good signature from "Greg Kroah-Hartman
<gregkh@kernel.org>" [unknown]
gpg: WARNING: This key is not certified with a trusted
signature!
gpg: There is no indication that the signature belongs
to the owner.
```

4. As mentioned here:

To make the "WARNING" message go away you can indicate that you choose to trust that key using TOFU - "Trust on First Use" :

5. If it shows "BAD SIGNATURE" then there's an issue; don't use this kernel source! else, all well, untar it and build it!

A script to do precisely this <u>is available here!</u>

TIP: Software packages to install for kernel build and kernel dev (below, on an Ubuntu 20.04 LTS system):

(Not all packages listed below are required for the kernel build itself)

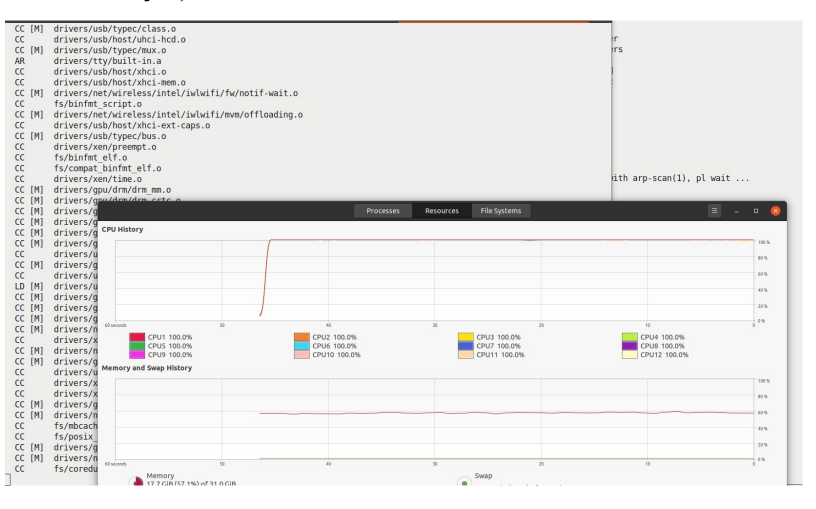
```
sudo apt update
sudo apt install -y gcc make perl

sudo apt install -y \
 bison build-essential flex \
 libelf-dev libssl-dev ncurses-dev \
 pahole tar util-linux xz-utils zstd
```

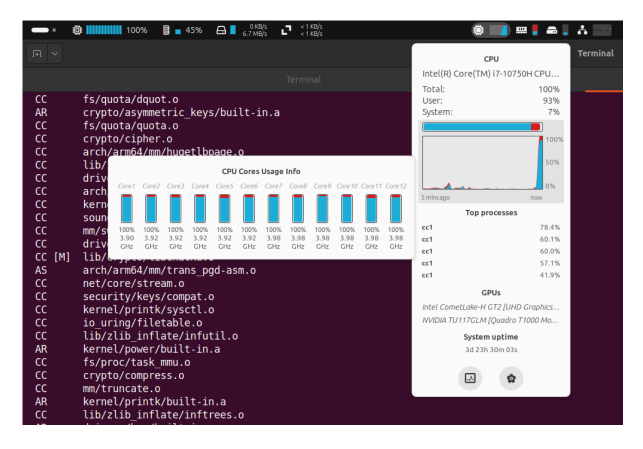
As well, see this convenience script:

https://github.com/PacktPublishing/Linux-Kernel-Programming 2E/blob/main/ch1/pkg install4ubuntu lkp.sh

Partial screenshot while building the Linux kernel on a host with 12 CPU cores (with make - j 24)!



Another, along similar lines... (the applets on the top bar, right side are Astra Monitor!; on the left are the TopHat applets):



Resources:

✓ <u>How to Build Linux Kernel From Scratch {Step-By-Step Guide}</u>, Nov 2020 [builds the recent 6.0.7 kernel!]

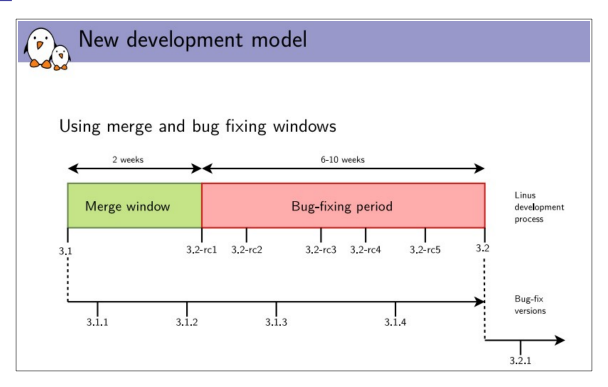
- ✓ How to compile and install Linux Kernel 5.6.9 from source code Author: Vivek Gite Last updated: May 2, 2020
- ✓ How to Compile Linux Kernel from Source to Build Custom Kernel
- ✓ Useful! Which kernel configurables should we turn On minimally? Hard to answer, depends, but a good summary available here: systemd README : see the "Requirements" section kernel configurables
- ✓ How to Configure the GRUB2 Boot Loader's Settings
 [in brief: edit /etc/default/grub; sudo update-grub]
- ✓ Kbuild:

 <u>Kbuild: the Linux Kernel Build System</u>, LJ, Dec 2012

 How does kbuild actually work? [SO]

Kernel Development Model and Releases

Source



V IMPORTANT

In production, strive to use an updated – the latest stable – LTS kernel.

Ref: What Stable Kernel Should I Use, Greq Kroah-Hartman, Aug 2018



More stability for the kernel source tree

- Issue: bug and security fixes only released for most recent stable kernel versions.
- ► Some people need to have a recent kernel, but with long term support for security updates.
- You could get long term support from a commercial embedded Linux provider.
- You could reuse sources for the kernel used in Ubuntu Long Term Support releases (5 years of free security updates).
- ► The http://kernel.org front page shows which versions will be supported for some time (up to 2 or 3 years), and which ones won't be supported any more ("EOL: End Of Life")

mainline:	3.14-rc8	2014-03-25
stable:	3.13.7	2014-03-24
stable:	3.11.10 [EOL]	2013-11-29
longterm:	3.12.15	2014-03-26
longterm:	3.10.34	2014-03-24
longterm:	3.4.84	2014-03-24
longterm:	3.2.55	2014-02-15
longterm:	2.6.34.15 [EOL]	2014-02-10
longterm:	2.6.32.61	2013-06-10
linux-next:	next-20140327	2014-03-27

Kernel versions

Which kernel version to use? Linux OS: Security and Hardening – An Overview Common Hardening Countermeasures include 1) Using Managed Programming La "If you are not using a stable / 2) Compiler Protections longterm kernel, your machine is 3) Library Protection insecure" 4) Executable Space Protection - Greg Kroah-Hartman 5) [K]ASLR (address space randomi: 6) Better Testing All this is good, great, but... the Most Important Thing: "If you are not using the latest kernel, you don't have the most recently added security defenses, which, in the face of newly Kees Cook, Google (Pixel Security), KSPP exploited bugs, may render your lead dev machine less secure than it could

Who will provide this (very) Long Term kernel support?

- LTS (Long Term Stable) kernels
- · SLTS (Super LTS) kernels too!

from the *Civil Infrastructure Platform (CIP)* group [link]

A Linux Foundation (LF) project

have been"

Src: https://wiki.linuxfoundation.org/civilinfrastructureplatform/start

As of Aug 2023:

CIP activities

Kernel maintainership

The first action taken by the CIP project is to select and maintain Linux kernels for a very long time (+10 years). To achieve this goal we have a group of experts. All the actions and decisions related to the maintenance of the Linux kernels selected by the CIP project are available at CIP Kernel maintenance.

The current released CIP kernels are as follows.

Version	Maintainer(s)	First Release	Projected EOL	Target Releases/Month*
SLTS v6.1	Nobuhiro Iwamatsu & Pavel Machek	2023-07-14	2033-08	2
SLTS v6.1-rt	Pavel Machek	2023-07-16	2033-08	1
SLTS v5.10	Nobuhiro Iwamatsu & Pavel Machek	2021-12-05	2031-01	1
SLTS v5.10-rt	Pavel Machek	2021-12-08	2031-01	0.5
SLTS v4.19	Nobuhiro Iwamatsu & Pavel Machek	2019-01-11	2029-01	1
SLTS v4.19-rt	Pavel Machek	2019-01-11	2029-01	0.5
SLTS v4.4	Ulrich Hecht	2017-01-17	2027-01	1
SLTS v4.4-rt	Pavel Machek	2017-11-16	2027-01	0.5

^{*)} Critical issues can trigger additional releases.

4.4 SLTS kernel support until at least 2026, possibly 2036!

4.19 SLTS kernel support including ARM64

More on which kernel to use can be seen here:

What Stable Kernel Should I Use, Greg Kroah-Hartman, Aug 2018

•••

Here's the my short list of what kernel you should use, ranked from best to worst options. I'll go into the details of all of these below, but if you just want the summary of all of this, here it is: Hierarchy of what kernel to use, from best solution to worst:

- •Supported kernel from your favorite Linux distribution
- Latest stable release
- ·Latest LTS release
- •Older LTS release that is still being maintained

What kernel to never use:

Unmaintained kernel release

. . .

Older LTS Release

. . .

I will note that some manufacturers are already doing this today. Sony is one great example of this, updating to the latest 4.4.y release on many of their new phones for their quarterly security release. Another good example is the small company Essential which has been tracking the 4.4.y releases faster than anyone that I know of.

There is one huge caveat when using a kernel like this. The number of security fixes that get backported are not as great as with the latest LTS release, because the traditional model of the devices that use these older LTS kernels is a much more reduced user model. These kernels are not to be used in any type of "general computing" model where you have untrusted users or virtual machines, as the ability to do some of the recent Spectre-type fixes for older releases is greatly reduced, if present at all in some branches.

So again, only use older LTS releases in a device that you fully control, or lock down with a very strong security model (like Android enforces using SELinux and application isolation). Never use these releases on a server with untrusted users, programs, or virtual machines.

. . .

So, here's a short list of different types of devices, and what I would recommend for their kernels:

- Laptop / Desktop: Latest stable release
- Server: Latest stable release or latest LTS release
- Embedded device: Latest LTS release or older LTS release if the security model used is very strong and tight.

Quick Tips

------- TIP ------

CONFIGURING the kernel:

Do not skip this step even if you are only upgrading one minor version. New configuration options are added in each release, and odd problems will turn up if the configuration files are not set up as expected. If you want to carry your existing configuration to a new version with minimal work, use "make oldconfig", which will only ask you for the answers to new questions.

cd <kernel-src-tree>

make help

```
Configuration targets:
  config
            - Update current config utilising a line-oriented program
              - Update current config utilising a ncurses menu based
  nconfig
program
  menuconfig - Update current config utilising a menu based program
  xconfig
           - Update current config utilising a Qt based front-end
            - Update current config utilising a GTK+ based front-end
  aconfia
  oldconfig - Update current config utilising a provided .config
as base
[\ldots]
<<
FYI
```

Android (AOSP) kernel configuration defaults:

https://android.googlesource.com/kernel/configs/

Also, **clang** (LLVM) is used to build the AOSP (for all- kernel, modules and the root filesystem); to build the Android kernel:

```
make LLVM=1 LLVM_IAS=1 all
>>
```

------ TIP ------

USEFUL! Common case:

Build a kernel with appropriate configurables for the (Linux) system you are currently running on (or even another, for that matter):

Approach 1

Simple approach: simply copy in the existing kernel config, of the kernel you're currently running and use it as a starting point:

```
cp /boot/config-$(uname -r) .config
```

Tip:

Check which kernel configs exist under /boot and copy the one closest to the kernel version you're now going to build:

```
$ ls /boot/config-*
```

```
/boot/config-5.10.140-lkd-kernel /boot/config-6.1.0-lkp2e-01+
/boot/config-6.1.11-lkp-kernel /boot/config-5.15.0-43-generic
/boot/config-6.1.0-lkp2e-01+.old
```

So, if we're building, say, 6.1.23 kernel, copy the */boot/config-6.1.11-lkp-kernel* to *.config* and then proceed!

Approach 2

From *Documentation/admin-quide/README.rst*

. . .

"make localmodconfig" Create a config based on current config and loaded modules (lsmod). Disables any module option that is not needed for the loaded modules.

To create a localmodconfig for another machine, store the lsmod of that machine into a file and pass it in as a LSMOD parameter.

```
target$ lsmod > /tmp/mylsmod
```

```
host$ make LSMOD=/tmp/mylsmod localmodconfig
  [...]
host$ make ...
```

The above also works when cross compiling.

. . .

------ TIP ------

With kernel ver \geq 5.10 kernel builds FAIL with:

```
make
```

. . .

```
AS certs/system_certificates.o
make[1]: *** No rule to make target 'debian/canonical-revoked-
certs.pem', needed by 'certs/x509_revocation_list'. Stop.
make[1]: *** Waiting for unfinished jobs....
CC certs/blacklist.o
```

Tip:

. . .

https://askubuntu.com/questions/1362455/i-am-installing-kernel-in-my-ubuntu-but-getting-an-error

Do this

scripts/config --disable SYSTEM_REVOCATION_KEYS
scripts/config --disable SYSTEM_TRUSTED_KEYS

Once these configs are disabled, it builds perfectly.

On Fedora, same thing, plus ensure that the *openssl* package is installed.

------ TIP ------

>= 5.10 (or so) kernel build FAILS with:

pahole required ...

This is due to the kernel config CONFIG_DEBUG_INFO_BTF being turned On. To fix this, turn it Off.

Kernel Hacking

Compile-time checks and compiler options
Generate BTF typeinfo

NOTE- pahole (ver \geq 1.16) being installed prevents this issue (but Ubuntu 20.04 and lower don't have a recent enough ver of pahole).

------ TIP ------

Configure the kernel carefully!
On an ARM system:

ARM # mount -o remount,rw /

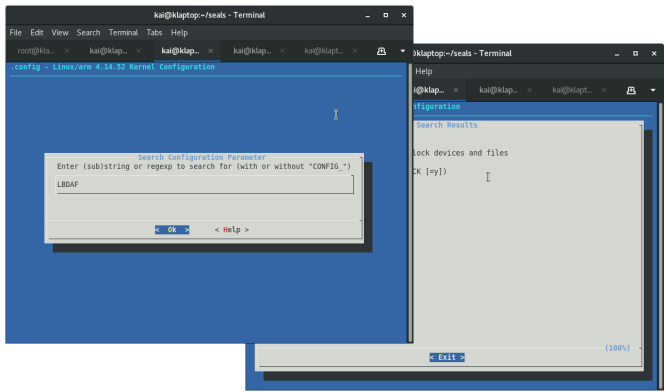
EXT4-fs (mmcblk0): Filesystem with huge files cannot be mounted RDWR without CONFIG LBDAF

EXT4-fs (mmcblk0): re-mounted. Opts: data=ordered
ARM #

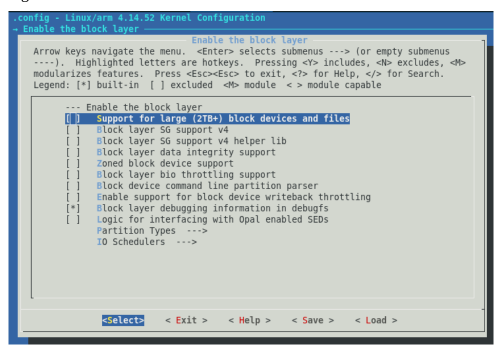
In order to mount it as 'rw', the ext4 filesystem requires the CONFIG LBDAF option to be set.

------ TIP ------

So, where in the *make menuconfig* menu is this CONFIG_LBDAF kernel config option? Search for it with the "usual" "/" operator!



Ah, we can now see: its under the menu item "*Enable the block layer*". So navigate there:



Turn on the highlighted option above by toggling it with the spacebar, save and build.

----- TIP -----

Configuring the kernel non-interactively

Use the *scripts/config* script!

The help screen shows the options:

--module|-m option Turn option into a module

--set-str option string
Set option to "string"

--set-val option value

Set option to value

--undefine|-u option Undefine option

--enable-after|-E beforeopt option

Enable option directly after other option

--disable-after|-D beforeopt option

Disable option directly after other option

--module-after|-M beforeopt option

Turn option into module directly after other

option

commands can be repeated multiple times

options:

```
--file config-file .config file to change (default .config)
--keep-case|-k Keep next symbols' case (dont' upper-case it)
```

config doesn't check the validity of the .config file. This is done at next make time.

By default, config will upper-case the given symbol. Use --keep-case to keep

the case of all following symbols unchanged.

config uses 'CONFIG_' as the default symbol prefix. Set the environment
variable CONFIG_ to the prefix to use. Eg.: CONFIG_="F00_" config ...
\$

----- TIP -----

- With the GRUB2 bootloader, edit /etc/default/grub as root and add your custom kernel command-line parameters:

For eq.

```
...
# GRUB_CMDLINE_LINUX_DEFAULT="quiet console=tty0 console=ttyS0,9600"
GRUB_CMDLINE_LINUX_DEFAULT="debug initcall_debug nolapic_timer 3"
...
$ sudo update-grub
```

------ TIP ------

- When booting a kernel in a VM (virtual machine), it's often useful to turn off the local APIC timer; use the below option in the target kernel's command line (via the GRUB2 bootloader menu system): nolapic_timer [X86-32,APIC] Do not use the local APIC timer.

------ TIP ------

The kernel build fails with:

[...] fatal error: openssl/opensslv.h: No such file or directory

See: <u>OpenSSL missing during ./configure. How to fix?</u>
[...]

The OpenSSL library is usually already installed, but you have to install the header files. Depending on your Linux distribution, you'll need these packages:

- Red Hat, Fedora, CentOS openssl-devel
- Debian, Ubuntu libssl-dev
- Arch openssl

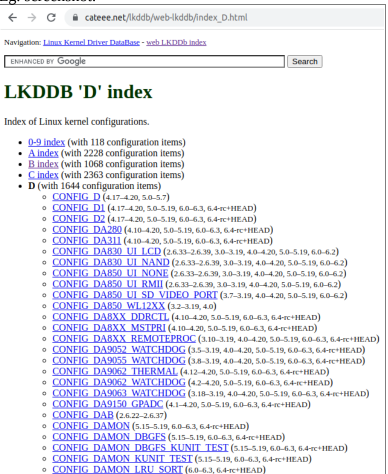
TIP

Q. Are all kernel configurables (CONFIG_FOO) shown in one place, along with which kernel versions they're supported on?

A. Yes!

https://cateee.net/lkddb/web-lkddb/

Eg. screenshot:



------TIP ------

Very useful! "make help"

Output below from a recent Linux kernel (4.10.0-rc2):

\$ make help

Cleaning targets:

clean - Remove most generated files but keep the config and

enough build support to build external modules

mrproper - Remove all generated files + config + various backup files

distclean - mrproper + remove editor backup and patch files

Configuration targets:

config - Update current config utilising a line-oriented program nconfig - Update current config utilising a ncurses menu based

program - Update current config utilising a menu based program menuconfig xconfig - Update current config utilising a Qt based front-end - Update current config utilising a GTK+ based front-end aconfia - Update current config utilising a provided .config as base oldconfig localmodconfig - Update current config disabling modules not loaded localyesconfig - Update current config converting local mods to core silentoldconfig - Same as oldconfig, but quietly, additionally update deps - New config with default from ARCH supplied defconfig defconfig - Save current config as ./defconfig (minimal config) savedefconfig - New config where all options are answered with no allnoconfig allyesconfig - New config where all options are accepted with yes allmodconfig - New config selecting modules when possible alldefconfig - New config with all symbols set to default - New config with random answer to all options randconfig listnewconfig - List new options olddefconfig - Same as silentoldconfig but sets new symbols to their default value kvmconfia - Enable additional options for kvm quest kernel support xenconfig - Enable additional options for xen dom0 and guest kernel support tinyconfig - Configure the tiniest possible kernel Other generic targets: - Build all targets marked with [*] all * vmlinux - Build the bare kernel * modules - Build all modules modules install - Install all modules to INSTALL MOD PATH (default: /) firmware install- Install all firmware to INSTALL FW PATH (default: \$(INSTALL MOD PATH)/lib/firmware) - Build all files in dir and below dir/ dir/file.[ois] - Build specified target only dir/file.lst - Build specified mixed source/assembly target only (requires a recent binutils and recent build (System.map)) - Build module including final link dir/file.ko modules prepare - Set up for building external modules tags/TAGS - Generate tags file for editors - Generate cscope index cscope - Generate GNU GLOBAL index ataas kernelrelease - Output the release version string (use with make -s) - Output the version stored in Makefile (use with make -s) kernelversion image name - Output the image name (use with make -s) headers install - Install sanitised kernel headers to INSTALL HDR PATH (default: ./usr) Static analysers checkstack - Generate a list of stack hogs namespacecheck - Name space analysis on compiled kernel versioncheck - Sanity check on version.h usage includecheck - Check for duplicate included header files export_report - List the usages of all exported symbols headers check - Sanity check on exported headers headerdep - Detect inclusion cycles in headers coccicheck Check with Coccinelle.

Kernel selftest kselftest - Build and run kernel selftest (run as root) Build, install, and boot kernel before running kselftest on it kselftest-clean - Remove all generated kselftest files kselftest-merge - Merge all the config dependencies of kselftest to existed .config. Kernel packaging: rpm-pkg binrpm-pkg deb-pkg bindeb-pkg tar-pkg targz-pkg tarbz2-pkg tarxz-pkg perf-tar-src-pkg binrpm-pkg bindeb-pkg binde - Build both source and binary RPM kernel packages rpm-pkq perf-targz-src-pkg - Build perf-4.10.0-rc2.tar.gz source tarball perf-tarbz2-src-pkg - Build perf-4.10.0-rc2.tar.bz2 source tarball perf-tarxz-src-pkg - Build perf-4.10.0-rc2.tar.xz source tarball Documentation targets: Linux kernel internal documentation in different formats (Sphinx): htmldocs - HTML - LaTeX - PDF - EPUB latexdocs pdfdocs epubdocs - XML xmldocs cleandocs - clean all generated files make SPHINXDIRS="s1 s2" [target] Generate only docs of folder s1, s2 valid values for SPHINXDIRS are: media core-api security admin-quide gpu process devtools driver-api doc-quide make SPHINX CONF={conf-file} [target] use *additional* sphinx-build configuration. This is e.g. useful to build with nit-picking config. Linux kernel internal documentation in different formats (DocBook): htmldocs - HTML pdfdocs - PDF - Postscript - XML DocBook psdocs xmldocs mandocs - man pages installmandocs - install man pages generated by mandocs

make DOCBOOKS="s1.xml s2.xml" [target] Generate only docs s1.xml s2.xml
valid values for DOCBOOKS are: z8530book.xml kernel-hacking.xml kernel-locking.xml
deviceiobook.xml writing_usb_driver.xml networking.xml kernel-api.xml filesystems.xml
lsm.xml kgdb.xml gadget.xml libata.xml mtdnand.xml librs.xml rapidio.xml genericirq.xml

cleandocs - clean all generated DocBook files

```
s390-drivers.xml uio-howto.xml scsi.xml sh.xml regulator.xml w1.xml
writing musb glue layer.xml iio.xml
  make DOCBOOKS="" [target] Don't generate docs from Docbook
     This is useful to generate only the ReST docs (Sphinx)
Architecture specific targets (x86):
* bzImage
               - Compressed kernel image (arch/x86/boot/bzImage)
  install
               - Install kernel using
                  (your) ~/bin/installkernel or
                  (distribution) /sbin/installkernel or
                  install to $(INSTALL PATH) and run lilo
  fdimage

    Create 1.4MB boot floppy image (arch/x86/boot/fdimage)

               - Create 1.4MB boot floppy image (arch/x86/boot/fdimage)
  fdimage144
               - Create 2.8MB boot floppy image (arch/x86/boot/fdimage)
  fdimage288
               - Create a boot CD-ROM image (arch/x86/boot/image.iso)
  isoimage
                  bzdisk/fdimage*/isoimage also accept:
                  FDARGS="..." arguments for the booted kernel
                  FDINITRD=file initrd for the booted kernel
  i386 defconfia
                           - Build for i386
 x86_64_defconfig - Build for x86_64
- Build for x86_64
  make V=0|1 [targets] 0 => quiet build (default), 1 => verbose build
             [targets] 2 => give reason for rebuild of target
 make O=dir [targets] Locate all output files in "dir", including .config
             [targets] Check all c source with $CHECK (sparse by default)
  make C=1
             [targets] Force check of all c source with $CHECK
  make C=2
  make RECORDMCOUNT WARN=1 [targets] Warn about ignored mcount sections
  make W=n
             [targets] Enable extra gcc checks, n=1,2,3 where
            1: warnings which may be relevant and do not occur too often
            2: warnings which occur quite often but may still be relevant
            3: more obscure warnings, can most likely be ignored
            Multiple levels can be combined with W=12 or W=123
Execute "make" or "make all" to build all targets marked with [*]
For further info see the ./README file
```

Additional TIP

The *make help* is actually arch-specific; an example for ARM – notice how the available architecture targets are shown:

\$ make ARCH=arm help

Cleaning targets:

```
    Remove most generated files but keep the config and enough build support to build external modules
    Remove all generated files + config + various backup files distclean
    - mrproper + remove editor backup and patch files
```

```
Configuration targets:
  config - Update current config utilising a line-oriented program
  nconfig
                       - Update current config utilising a ncurses menu based
program
  menuconfig - Update current config utilising a menu based program
[...]
Devicetree:
                        - Build device tree blobs for enabled boards
* dtbs
  dtbs install - Install dtbs to /boot/dtbs/5.4.0
  dt binding check - Validate device tree binding documents
  dtbs check - Validate device tree source files
[...]
Architecture specific targets (arm):

    Compressed kernel image (arch/arm/boot/zImage)

* zImage

    Image - Uncompressed kernel image (arch/arm/b
    * xipImage - XIP kernel image, if configured (arch uImage - U-Boot wrapped zImage bootpImage - Combined zImage and initial RAM disk

    Uncompressed kernel image (arch/arm/boot/Image)

                    - XIP kernel image, if configured (arch/arm/boot/xipImage)
                       (supply initrd image via make variable INITRD=<path>)
[\ldots]
  am200epdkit_defconfig - Build for am200epdkit
  aspeed_g4_defconfig - Build for aspeed_g4 aspeed_g5_defconfig - Build for aspeed_g5 assabet_defconfig - Build for assabet at91_dt_defconfig - Build for at91_dt
[...]
  versatile_defconfig - Build for versatile
vexpress_defconfig - Build for vexpress
vf610m4_defconfig - Build for vf610m4
viper_defconfig - Build for viper
vt8500_v6_v7_defconfig - Build for vt8500_v6_v7
  zeus_defconfig
  zx defconfig
                                 - Build for zx
  make V=0|1 [targets] 0 => quiet build (default), 1 => verbose build
  make V=2 [targets] 2 => give reason for rebuild of target
  make 0=dir [targets] Locate all output files in "dir", including .config
[...]
$
```

```
Kernel Build
                                                     The Linux OS
------TIP ------
Generating the kernel in a package format
make help
Kernel packaging:
                       - Build both source and binary RPM kernel
  rpm-pkg
packages
  binrpm-pkg
                       - Build only the binary kernel RPM package
  deb-pkg
                       - Build both source and binary deb kernel
packages
                      - Build only the binary kernel deb package
  bindeb-pkg
                      - Build only the binary kernel snap package
  snap-pkg
                                (will connect to external hosts)
Say, you want the RPM package format for the source and binary kernel packages:
Requires rpmbuild:
sudo apt install rpm
Generate them:
make [-jn] rpm-pkg
(For the Debian package format:
```

make [-in] deb-pkg

make [-jn] deb-pkg

Alternately, one can always supply a custom script that builds a custom package.

------ TIP -------

Attempting to compile an LKM (Loadable Kernel Module), requires the /lib/modules/\$(uname -r)/build

symlink to be correctly setup – pointing to the kernel source tree. Even if that's okay, the LKM build may fail with this message:

```
[\ldots]
```

).

```
ERROR: Kernel configuration is invalid.
include/generated/autoconf.h or include/config/auto.conf are missing.
Run 'make oldconfig && make prepare' on kernel src to fix it.
[...]
```

Follow the instructions as shown above and proceed.

------ TIP ------

Accurately Measuring / Benchmarking kernel build times:

See this detailed post by Ingo Molnar, May 2018: https://lkml.org/lkml/2018/5/2/74

------ TIP ------

Configuring the Linux kernel as RTL – Real Time Linux – i.e. Linux as an RTOS!

1. Download and extract the kernel source tree (here, as an example, we're using the 5.10.152 kernel):

wget

https://mirrors.edge.kernel.org/pub/linux/kernel/v5.x/linux-5.10.152.tar.xz

2. Download the kernel RTL patch for this source tree from here: https://mirrors.edge.kernel.org/pub/linux/kernel/projects/rt/

F.e.:

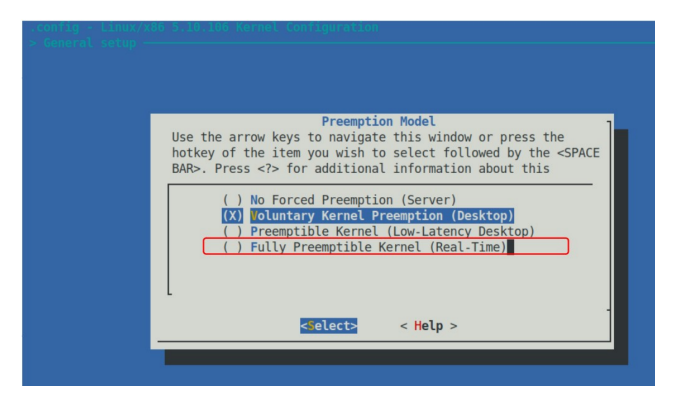
wget https://mirrors.edge.kernel.org/pub/linux/kernel/projects/rt/5.10/patch-5.10.152-rt75.patch.xz

NOTE!

- The particular RTL kernel patch version may differ from what's shown here
- you'll need to exactly match the vanilla kernel source source version and the RTL kernel patch version
- 3. Extract it (in the dir above the 5.10.106 source)
- 4. Apply the patch...

```
cd linux-5.10.106
patch -p1 < ../patch-5.10.106-rt64.patch
(Verify it applies cleanly; can use the --dry-run switch to patch first to check)</pre>
```

5. Run make menuconfig; goto the *General Setup* → *Preeption Model* menu: select the last one – *Fully preemtible kernel (Real-Time)* : **CONFIG_PREEMPT_RT=y**



Make any other required mods to the kernel config, save and exit.

Build and boot from the kernel in the usual way; *you're now running Linux as an RTOS!*

```
A simple convenience serint for kernel build (lightly tested VMMVI)
```

- *A simple convenience script for kernel build (lightly tested... YMMV!):* https://github.com/PacktPublishing/Linux-Kernel-Programming 2E/blob/main/ch2/kbuild.sh

```
------ TIP ------
```

How can I check which distro kernels are installed?

Deb/Ubuntu:

dpkg --list | grep linux-image

RedHat/Fedora/...

rpm -qa kernel

or

dnf list installed kernel

Ref-

https://www.cyberciti.biz/faq/howto-display-all-installed-linux-kernel-version/

<< These are package-based kernels- they won't include 'manually' built ones of course! >>

------ TIP ------

Change the default boot kernel (Ubuntu)

https://askubuntu.com/questions/216398/set-older-kernel-as-default-grub-entry

GRUB bootloader (basic) customizations: (*Materials below from my LKP 2E book*):

Customizing GRUB - the basics

Customizing GRUB is quite easy to do; we can always, as root, edit its config file: /etc/default/grub. Do note the following:

- The following steps are to be carried out on the "target" system itself (not on the host) in our case, within the x86_64 Ubuntu 22.04 guest VM. Of course, if working on Linux natively, you can go ahead on the same system.
- This procedure has been tested and verified on our x86_64 Ubuntu 22.04 LTS guest system only.

So what exactly are we setting out to do here? We want GRUB to show us its menu at boot, before running our favorite OS, allowing us to customize it further. Here's a quick series of steps to do this:

Chapter 3

1. First, let's be safe and keep a backup copy of the GRUB bootloader config file:

sudo cp /etc/default/grub /etc/default/grub.orig

2. Edit it. You can use vi or your editor of choice:

sudo vi /etc/default/grub

3. To always show the GRUB prompt at boot, insert this line:

GRUB HIDDEN TIMEOUT QUIET=false

On some Linux distros, you might instead have the GRUB_TIMEOUT_STYLE=hidden directive; simply change it to GRUB_TIMEOUT_STYLE=menu to achieve the same effect. Always showing the bootloader menu at boot is good during development and testing and is typically turned off in production for both speed and security.



Talking about security, always ensure that access to the firmware (BIOS/UEFI) and bootloader is password-protected.

4. Set the timeout to boot the default OS (in seconds) as required. The default is 10 seconds; here, we set it to 3 seconds:

GRUB_TIMEOUT=3

Setting the preceding timeout value to the following values will produce the following outcomes:

- 0: Boot the system immediately without displaying the menu.
- -1: Wait indefinitely.

Furthermore, if a GRUB_HIDDEN_TIMEOUT directive is present in the config file, just comment it out:

#GRUB_HIDDEN_TIMEOUT=1

5. Finally, run the update-grub program as *root* to have your changes take effect:

sudo update-grub

The preceding command will typically cause the initramfs image to be refreshed (regenerated). Once done, you're ready to reboot the system. Hang on a second, though! The following section shows you how you can modify GRUB's configuration to boot by default into a kernel of your choice.

. . .

Building the 6.x Linux Kernel from Source - Part 2

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This may not be what we want; as a real example, on our x86 Ubuntu 22.04 LTS guest VM, we can set it to the default Ubuntu distro kernel by, as earlier, editing the /etc/default/grub file (as root, of course), like so:

GRUB_DEFAULT="Advanced options for Ubuntu>Ubuntu, with Linux 5.19.0-43-generic"



Of course, this implies that if your distro is updated or upgraded, you must again manually change the preceding line to reflect the new distro kernel that you wish to boot into by default, and then run sudo update-grub.

Right, our freshly edited GRUB configuration file is shown as follows:

```
$ cat /etc/default/grub
 [\ldots]
#GRUB DEFAULT=0
GRUB DEFAULT="Advanced options for Ubuntu>Ubuntu, with Linux 5.19.0-43-generic"
#GRUB_TIMEOUT_STYLE=hidden
GRUB_HIDDEN_TIMEOUT_QUIET=false
GRUB TIMEOUT=3
GRUB_DISTRIBUTOR=`lsb_release -i -s 2> /dev/null || echo Debian`
GRUB CMDLINE LINUX DEFAULT="quiet splash"
GRUB CMDLINE LINUX="quiet splash"
 [\ldots]
```

As in the previous section, don't forget: if you make any changes here, run the sudo update-grub command to have your changes take effect.

To see the GRUB menu at boot:

- Depending on your UEFI (or legacy BIOS), the boot order can differ; so press F12 (or perhaps F1/F2) to see all available options
- Fedora: When Linux is selected to boot, keep the Shift key(s) pressed; only then does the GRUB menu seem to appear (in spite of the changes done above!)

Fedora:

```
No update-grub command; the equivalent is this:
# grub2-mkconfig --output=/boot/grub2/grub.cfg
```

------ TIP -----

Security for the Linux kernel:

Ref: How To Secure the Linux Kernel, B Day, Jan 2022

------ TIP ------

- Finally, remember, an (almost) guaranteed way to succeed :-)

One might be surprised at how often this helps ;-)

If not, post your (well thought-out) question.

Actual option switches, flags used by gcc when building the Linux kernel for an ARMv7 (Cortex-A9) ARM Versatile Express platform:

Toolchain is from Linaro for ARM (Aarch32):

```
$ arm-linux-gnueabihf-gcc --version
arm-linux-gnueabihf-gcc (Linaro GCC 7.3-2018.05) 7.3.1 20180425 [linaro-7.3-
2018.05 revision d29120a424ecfbc167ef90065c0eeb7f91977701]
Copyright (C) 2017 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

$ make V=1 -j8 ARCH=arm CROSS_COMPILE=arm-linux-gnueabihf- all
[...]

<< Note:
a) this is _not_ a 'debug' build
b) We've inserted newlines into the output stream below to make it more human-readable
>>
```

-Wp,-MD,arch/arm/kernel/.sys arm.o.d -nostdinc

arm-linux-qnueabihf-qcc

```
-isvstem
<...>/gcc-linaro-7.3.1-2018.05-x86 64 arm-linux-gnueabihf/bin/../lib/gcc/arm-
linux-gnueabihf/7.3.1/include
 -I./arch/arm/include -Iarch/arm/include/generated/uapi
 -Iarch/arm/include/generated -Iinclude -I./arch/arm/include/uapi
 -Iarch/arm/include/generated/uapi -I./include/uapi
 -Iinclude/generated/uapi
 -include ./include/linux/kconfig.h
 -D KERNEL
 -mlittle-endian
 -Wall -Wundef -Wstrict-prototypes -Wno-trigraphs
 -fno-strict-aliasing -fno-common -Werror-implicit-function-declaration
 -Wno-format-security -std=qnu89 -fno-dwarf2-cfi-asm -fno-ipa-sra
 -mabi=aapcs-linux -mno-thumb-interwork -mfpu=vfp -funwind-tables
 -marm -D LINUX ARM ARCH =7 -march=armv7-a -msoft-float -Uarm
 -fno-delete-null-pointer-checks -fno-PIE
 --param=allow-store-data-races=0 -DCC HAVE ASM GOTO
 -Wframe-larger-than=1024 -fno-stack-protector -Wno-unused-but-set-variable
 -Wno-unused-const-variable -fomit-frame-pointer
 -fno-var-tracking-assignments
 -q -Wdeclaration-after-statement -Wno-pointer-sign -fno-strict-overflow
 -fconserve-stack -Werror=implicit-int -Werror=strict-prototypes
 -Werror=date-time
                      -D"KBUILD STR(s)=#s"
 -D"KBUILD BASENAME=KBUILD STR(sys arm)"
 -D"KBUILD MODNAME=KBUILD STR(sys arm)"
 -c -o arch/arm/kernel/sys arm.o arch/arm/kernel/sys arm.c
[...]
Below is a 'debug' build
<...>/gcc-linaro-7.3.1-2018.05-x86 64 arm-linux-gnueabihf/bin/../libexec/gcc/
arm-linux-gnueabihf/7.3.1/cc1
 -auiet
 -nostdinc
 -I ./arch/arm/include
 -I ./arch/arm/include/generated
 -I ./include
 -I ./arch/arm/include/uapi
 -I ./arch/arm/include/generated/uapi
 -I ./include/uapi
 -I ./include/generated/uapi
 -imultilib .
 -imultiarch arm-linux-gnueabihf
 -iprefix
<...>/gcc-linaro-7.3.1-2018.05-x86 64 arm-linux-gnueabihf/bin/../lib/gcc/arm-
linux-gnueabihf/7.3.1/
```

```
-isvsroot
<...>/qcc-linaro-7.3.1-2018.05-x86 64 arm-linux-qnueabihf/bin/../arm-linux-
qnueabihf/libc
 -D __KERNEL
 -D LINUX ARM ARCH =7
 -U arm
 -D CC HAVE ASM GOTO
 -D KBUILD BASENAME="ioctl"
 -D KBUILD MODNAME="ioctl"
 -isvstem
<...>/gcc-linaro-7.3.1-2018.05-x86 64 arm-linux-gnueabihf/bin/../lib/gcc/arm-
linux-gnueabihf/7.3.1/include
 -include ./include/linux/kconfig.h
 -MD block/.ioctl.o.d block/ioctl.c
 -quiet
 -dumpbase ioctl.c
 -mlittle-endian -mapcs -mno-sched-prolog
 -mabi=aapcs-linux -mno-thumb-interwork -mfpu=vfp
 -marm -march=armv7-a -mfloat-abi=soft -mtune=cortex-a9
 -mtls-dialect=qnu
 -auxbase-strip block/ioctl.o
 -q -qdwarf-4 -02 -Wall
 -Wundef -Wstrict-prototypes -Wno-trigraphs
 -Werror=implicit-function-declaration -Wno-format-security -Wno-frame-address
 -Wformat-truncation=0 -Wformat-overflow=0 -Wno-int-in-bool-context
 -Wframe-larger-than=1024 -Wno-unused-but-set-variable
 -Wunused-const-variable=0 -Wdeclaration-after-statement -Wno-pointer-sign
 -Werror=implicit-int -Werror=strict-prototypes -Werror=date-time
 -Werror=incompatible-pointer-types -Werror=designated-init
 -std=gnu90 -p -fno-strict-aliasing -fno-common -fshort-wchar -fno-PIE
 -fno-dwarf2-cfi-asm -fno-ipa-sra -funwind-tables
 -fno-delete-null-pointer-checks -fno-reorder-blocks -fno-ipa-cp-clone
 -fno-partial-inlining -fstack-protector -fno-omit-frame-pointer
 -fno-optimize-sibling-calls -fno-var-tracking-assignments -fno-strict-
overflow
 -fno-merge-all-constants -fmerge-constants -fstack-check=no -fconserve-stack
 --param allow-store-data-races=0 -o /tmp/ccoUhjck.s
[...]
<< Another build run ... >>
arm-linux-gnueabihf-gcc
 -Wp,-MD,arch/arm/kernel/.process.o.d -nostdinc
 -isvstem
<...>/gcc-linaro-7.2.1-2017.11-x86 64 arm-linux-gnueabihf/bin/../lib/gcc/arm-
linux-gnueabihf/7.2.1/include
 -I./arch/arm/include -I./arch/arm/include/generated
 -I./include -I./arch/arm/include/uapi -I./arch/arm/include/generated/uapi
 -I./include/uapi -I./include/generated/uapi
```

```
-include ./include/linux/kconfig.h
-D KERNEL
 -mlittle-endian -Wall -Wundef -Wstrict-prototypes -Wno-trigraphs
-fno-strict-aliasing -fno-common -fshort-wchar
 -Werror-implicit-function-declaration -Wno-format-security -std=gnu89
-fno-PIE -fno-dwarf2-cfi-asm -fno-omit-frame-pointer -mapcs -mno-sched-prolog
-fno-ipa-sra -mabi=aapcs-linux -mno-thumb-interwork -mfpu=vfp -funwind-tables
-marm -D LINUX ARM ARCH =7 -march=armv7-a -msoft-float -Uarm
-fno-delete-null-pointer-checks -Wno-frame-address -Wno-format-truncation
 -Wno-format-overflow -Wno-int-in-bool-context
-02 --param=allow-store-data-races=0 -DCC HAVE ASM GOTO -fno-reorder-blocks
-fno-ipa-cp-clone -fno-partial-inlining -Wframe-larger-than=1024
 -fstack-protector -Wno-unused-but-set-variable -Wno-unused-const-variable
-fno-omit-frame-pointer -fno-optimize-sibling-calls
-fno-var-tracking-assignments
 -g -gdwarf-4 -pg -Wdeclaration-after-statement -Wno-pointer-sign
-fno-strict-overflow -fno-merge-all-constants -fmerge-constants
-fno-stack-check -fconserve-stack -Werror=implicit-int
 -Werror=strict-prototypes -Werror=date-time -Werror=incompatible-pointer-
types
 -Werror=designated-init -DKBUILD BASENAME='"process"'
-DKBUILD MODNAME='"process"' -c -o arch/arm/kernel/process.o
arch/arm/kernel/process.c
```

Kernel custom configuration -OR- Setting up your own menu entries in kernel build

The Kconfig file, within each source folder, is the relevant one. Each source folder has a *Kconfig*:

init/Kconfig - defines the 'General Setup' menu items!

Lets explain with an example:

We'd like to add a kernel menu option under the "General Setup" menu:

```
"[ ] My Amazing Kernel Feature"
```

By default it should be OFF.

When turned ON, the effect will be that we compile the kernel with some additional gcc switches (details below).

How is this setup?

1. Edit the *init/Kconfig* file

(why this one? -because the "General Setup" menu items are defined here. As another eg, the "Kernel Hacking" menu is defined in *lib/Kconfig.debug*).

1.1 Add the following paragraph to set things up:

```
config AMAZING
  bool "My Amazing Kernel Feature"
  default n
  help
    Turns on the hook that will cause this kernel to ...
    blah blah
    ...
```

1.2 Save & exit

- 2. Run 'make menuconfig'
- 2.1 Goto the General Setup menu
- 2.2 You should npow see a new entry the one just created, like this:
 - [] My Amazing Kernel Feature
- 2.3 Explore, change it, see the help..
- 2.4 Once done, save & exit (the config).
- 3. The resulting .config file will reflect whether the user selected the new entry or not:
- \$ grep CONFIG AMAZING .config

If turned ON, the result of the grep above will be:

CONFIG AMAZING=y

If turned OFF (the default in our example), the result of the grep above will be:

CONFIG AMAZING is not set

Additionally, the corresponding "CONFIG_FOO" define is auto-generated in the *include/generated/autoconf.h* header: (example below shows when it was selected (ON)):

- <..>/include/generated/autoconf.h:49:#define CONFIG_AMAZING 1
- 4. Edit the (toplevel or other) Makefile to figure action based on our new directive:
- ... <here we inserted these lines into the toplevel Makefile>

```
ifdef CONFIG_AMAZING
KBUILD_CFLAGS += -finstrument-functions -g
endif
```

...

So, if the "My Amazing Kernel Feature" option is used, all C source files will now be compiled with the additional "-finstrument-functions -g" gcc switches. If left unselected (during the kernel config step), these switches will not be used during compilation.

Cool!

```
Using a cross-
                                      compiler here
Proof that it works: :-)
See the kernel build with verbose mode on (using make V=1 zImage ...):
. . .
arm-buildroot-linux-uclibcgnueabi-gcc -Wp,-MD,block/.elevator.o.d
nostdinc
[\ldots]
-Wframe-larger-than=1024 -fno-stack-protector -Wno-unused-but-set-variable
-fno-omit-frame-pointer -fno-optimize-sibling-calls -g -finstrument-
functions -g -Wdeclaration-after-statement -Wno-pointer-sign -fno-strict-
overflow -fconserve-stack -DCC HAVE ASM GOTO
                                                    -D"KBUILD STR(s)=#s" -
D"KBUILD BASENAME=KBUILD STR(elevator)" -
D"KBUILD MODNAME=KBUILD STR(elevator)" -c -o block/.tmp_elevator.o
block/elevator.c
```

TIP

The kernel config is sometimes available within the proc filesystem, as the pseudofile /proc/config.gz – a gzip'ed config file.

If it doesn't show up, try this:

```
# modprobe configs
# ls -l /proc/config.gz
-r--r--- 1 root root 44216 Jun 23 10:13 /proc/config.gz
# zcat /proc/config.gz |grep INITRD
...
```

<<

For working with Git in general, (and with the Linux kernel upstream development in particular), please refer to the *'Git – The Basics'* PDF tutorial.

>>

The "kbuild Test Robot" - employed by the kernel community

From:

0-DAY kernel test infrastructure Open Source Technology Center

https://lists.01.org/ Intel Corporation

An example:

[kernel-hardening] [PATCH 4/6] Protectable Memory

kbuild test robot < lkp@intel.com>

Fri, Feb 2, 2018 at 11:11 AM

To: Igor Stoppa <igor.stoppa@huawei.com>

Cc: kbuild-all@01.org, jglisse@redhat.com, keescook@chromium.org, mhocko@kernel.org, labbott@redhat.com, hch@infradead.org, willy@infradead.org, cl@linux.com, linux-security-module@vger.kernel.org, linux-mm@kvack.org, linux-kernel@vger.kernel.org, kernel-hardening@lists.openwall.com, Igor Stoppa <igor.stoppa@huawei.com>

Hi Igor,

Thank you for the patch! Perhaps something to improve:

[auto build test WARNING on linus/master]
[also build test WARNING on v4.15]
[cannot apply to next-20180201]
[if your patch is applied to the wrong git tree, please drop us

[if your patch is applied to the wrong git tree, please drop us a note to help improve the system]

url: https://github.com/0day-ci/

config: i386-randconfig-x071-201804 (attached as .config)

compiler: gcc-7 (Debian 7.2.0-12) 7.2.1 20171025

reproduce:

save the attached .config to linux build tree make ARCH=i386

All warnings (new ones prefixed by >>):

mm/pmalloc.c: In function 'pmalloc_pool_show_avail':
>> mm/pmalloc.c:71:25: warning: format '%lu' expects argument of type 'long unsigned int', but argument 3 has type 'size_t {aka unsigned int}' [-Wformat=]
return sprintf(buf, "%lu\n", gen_pool_avail(data->pool));

```
%u
   mm/pmalloc.c: In function 'pmalloc_pool_show_size':
   mm/pmalloc.c:81:25: warning: format '%lu' expects argument of type 'long unsigned int', but
 argument 3 has type 'size_t {aka unsigned int}' [-Wformat=]
    return sprintf(buf, "%lu\n", gen_pool_size(data->pool));
                %u
 vim +71 mm/pmalloc.c
   63
   64 static ssize_t pmalloc_pool_show_avail(struct kobject *dev,
                             struct kobi attribute *attr,
   65
   66
                             char *buf)
   67 {
           struct pmalloc_data *data;
   68
   69
   70
           data = container_of(attr, struct pmalloc_data, attr_avail);
  > 71
            return sprintf(buf, "%lu\n", gen_pool_avail(data->pool));
   72 }
   73
 0-DAY kernel test infrastructure
                                          Open Source Technology Center
                               Intel Corporation
 https://lists.01.org/
<< Attached: the .config.gz >>
```

Initramfs / initrd

Rationale behind initrd

An 'initrd' – now called initramfs – is a block device in RAM (a ramdisk).

initrd – initial RAM disk / initramfs:

Difference between initrd and initramfs?

- initrd is the older style tech
- to build an initrd image with cur dir content, can do:
 - find . | sudo cpio -R root:root | gzip -9 > initrd.img
- to build an initramfs image with cur dir content, can do (uses the 'newc' format):

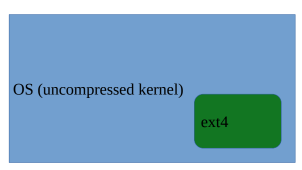
find . | sudo cpio -o --format=newc -R root:root | gzip -9 >
initramfs.img

mount "/" : kernel at boot
... init ... ; runs /sbin/init

Kernel must 'understand' the root fs: implies it has the filesystem driver!

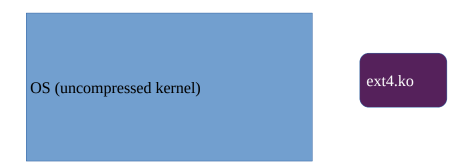
ext4; fs 'driver'

Builtin:



mount will succeed

Else, it's a kernel module:



Now, mount of rootfs will *not* succeed until the ext4 kernel module is loaded into RAM.

insmod / modprobe <pathname.ko>

BUT: the kernel module is here: /lib/modules/4.14.183/ - this location is **within** the root filesystem!

In order to mount the rootfs, we require the *ext4.ko* module BUT it's in the rootfs!

Thus we have a classic 'Chicken and Egg' problem !!!

How to solve this??

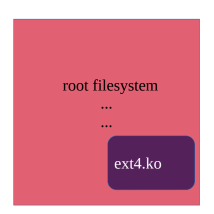
initramfs!

Recall, an 'initrd' – now called initramfs – is a block device in RAM (a ramdisk).

Contents of / (rootfs) are scaled-down; /bin; /dev/; /etc/; /lib; /usr; ...

Essentially:

- the kernel mounts initramfs as a temporary rootfs (in RAM)
- scripts within load up all required drivers etc
- kernel then mounts the real root filesystem
- once done, it unmounts the temporary initramfs.



initramfs image

<<

From the excellent material from Bootlin:



Root filesystem in memory: initramfs

It is also possible to boot the system with a filesystem in memory: initramfs

- ► Either from a compressed CPIO archive integrated into the kernel image
- Or from such an archive loaded by the bootloader into memory
- At boot time, this archive is extracted into the Linux file cache
- It is useful for two cases:
 - Fast booting of very small root filesystems. As the filesystem is completely loaded at boot time, application startup is very fast.
 - As an intermediate step before switching to a real root filesystem, located on devices for which drivers not part of the kernel image are needed (storage drivers, filesystem drivers, network drivers). This is always used on the kernel of desktop/server distributions to keep the kernel image size reasonable.
- Details (in kernel documentation): filesystems/ramfs-rootfs-initramfs



External initramfs

► To create one, first create a compressed CPIO archive:

```
cd rootfs/
find . | cpio -H newc -o > ../initramfs.cpio
cd ..
gzip initramfs.cpio
```

▶ If you're using U-Boot, you'll need to include your archive in a U-Boot container:

► Then, in the bootloader, load the kernel binary, DTB and uInitramfs in RAM and boot the kernel as follows:

```
bootz kernel-addr initramfs-addr dtb-addr
```



Built-in initramfs

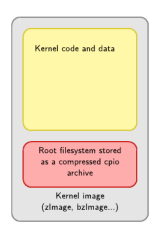
To have the kernel Makefile include an initramfs archive in the kernel image: use the CONFIG_INITRAMFS_SOURCE option.

- It can be the path to a directory containing the root filesystem contents
- It can be the path to a ready made cpio archive
- It can be a text file describing the contents of the initramfs

See the kernel documentation for details:

driver-api/early-userspace/early_userspace_support

WARNING: only binaries from GPLv2 compatible code are allowed to be included in the kernel binary using this technique. Otherwise, use an external initramfs.



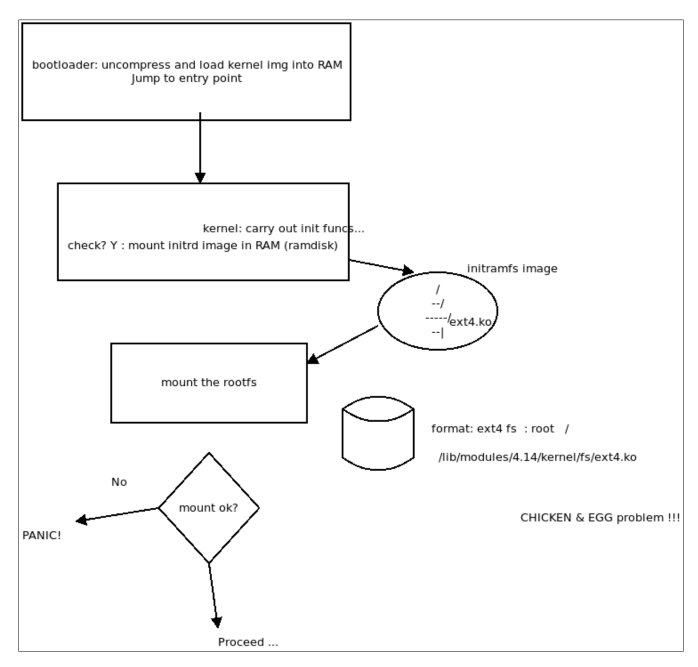
>>

From the "Kernel Rebuild Guide" by Kwan Lowe, Digital Hermit [http://www.digitalhermit.com/linux/Kernel-Build-HOWTO.html]:

If you have built your main boot drivers as modules (e.g., SCSI host adapter, filesystem, RAID drivers) then you will need to create an initial RAMdisk image. The initrd is a way of sidestepping the chicken and egg problem of booting -- drivers are needed to load the root filesystem but the filesystem cannot be loaded because the drivers are on the filesystem. As the manpage for **mkinitrd** states:

mkinitrd creates filesystem images which are suitable for use as Linux initial ramdisk (initrd) images. Such images are often used for preloading the block device modules (such as IDE, SCSI or RAID) which are needed to access the root filesystem. mkinitrd automatically loads filesystem modules (such as ext3 and jbd), IDE modules, all scsi_hostadapter entries in /etc/modules.conf, and raid modules if the systems root partition is on raid, which makes it simple to build and use kernels using modular device drivers.

<< P.T.O. >>



Initramfs is very useful for stuff like:

- running an app *before* the kernel fully comes up (for a time critical app too!)
 - get password for encrypted block device(s)
 - man systemd-ask-password-console.service "systemd-ask-password-console.service is a system service that queries the user for system passwords (such as hard disk encryption keys and SSL certificate passphrases) on the console. It is intended to be used during boot to ensure proper handling of passwords necessary for boot. ..."
 more details here

- set console font
- set keyboard map
- sometimes *only* an initrd image is required
 - no / WORM storage device (kiosk, etc)
 - kdump (second) kernel boots into an initrd environment (simply to send the /proc/vmcore file over the network to a server system)

Also see a good article on unpacking, changing and packing back an initrd image here: http://www.alexonlinux.com/opening-and-modifying-the-initrd

From the LKP 2E book:

At boot, and, of course, assuming the initramfs feature is enabled, the bootloader will, as part of its work, perform an extra step: after uncompressing and loading the kernel image in RAM, it will also load the specified initramfs image file into RAM. Now, when the kernel runs and detects the presence of the initramfs image, it uncompresses it, and using its content (via scripts), it loads up the required kernel modules into RAM (see *Figure 3.2*):

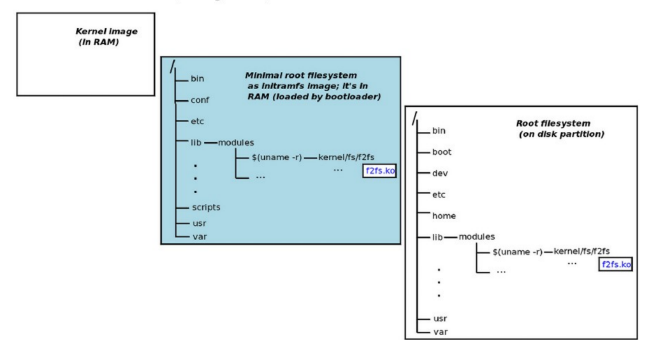


Figure 3.2: The initramfs image serves as a middleman between early kernel and actual root filesystem availability

. . .

Listing the initramfs contents

[On Fedora 27 x86_64; on Ubuntu, use lsinitramfs!]

\$ sudo lsinitrd

[sudo] password for xxx:

Image: /boot/initramfs-4.15.10-300.fc27.x86_64.img: 21M

Early CPIO image

 drwxr-xr-x
 3 root
 root
 0 Jan 5 14:48 .

 -rw-r--r- 1 root
 root
 2 Jan 5 14:48 early_cpio

 drwxr-xr-x
 3 root
 root
 0 Jan 5 14:48 kernel

 drwxr-xr-x
 3 root
 root
 0 Jan 5 14:48 kernel/x86

 drwxr-xr-x
 2 root
 root
 0 Jan 5 14:48 kernel/x86

 -rw-r--r- 1 root
 99328 Jan 5 14:48

 0 Jan 5 14:48 kernel/x86/microcode

kernel/x86/microcode/GenuineIntel.bin

Version: dracut-046-8.git20180105.fc27

Arguments: -f

dracut modules:

bash systemd

systemd-initrd

[...]

shutdown

========	========	=======	========	====	==:	=====	============
drwxr-xr-x	12 root	root	0	Jan	5	14:48	
crw-rr	1 root	root	5, 1	Jan	5	14:48	dev/console
crw-rr	1 root	root	1, 11	Jan	5	14:48	dev/kmsg
crw-rr	1 root	root	1, 3	Jan	5	14:48	dev/null
crw-rr	1 root	root	1, 8	Jan	5	14:48	dev/random
crw-rr	1 root	root	1, 9	Jan	5	14:48	dev/urandom
lrwxrwxrwx	1 root	root	7	Jan	5	14:48	bin -> usr/bin
drwxr-xr-x	2 root	root	0	Jan	5	14:48	dev
drwxr-xr-x	11 root	root	0	Jan	5	14:48	etc
drwxr-xr-x	2 root	root	0	Jan	5	14:48	etc/cmdline.d
drwxr-xr-x	2 root	root	0	Jan	5	14:48	etc/conf.d
-rw-rr	1 root	root	124	Jan	5	14:48	etc/conf.d/systemd.conf
-rw-rr	1 root	root	303	Jan	5	14:48	etc/dhclient.conf
-rw-rr	1 root	root	1377	Aug	4	2017	usr/share/terminfo/v/vt22
lrwxrwxrwx	1 root	root	20	Jan	5	14:48	usr/share/unimaps ->
/usr/lib/kb	d/unimaps						
drwxr-xr-x	3 root	root	0	Jan	5	14:48	var
lrwxrwxrwx	1 root	root	11	Jan	5	14:48	<pre>var/lock ->/run/lock</pre>
lrwxrwxrwx	1 root	root	6	Jan	5	14:48	var/run ->/run
drwxr-xr-x	2 root	root	Θ	Jan	5	14:48	var/tmp

\$

Script to extract and thus see initramfs content (on Ubuntu)

Note: the newer version of mkinitrd is *mkinitramfs*. A *good article on Initramfs*.

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