CSCE604227 System Programming CSCE604227 Pemrograman Sistem Week 01: Linux Kernel and Programming Interface

C. BinKadal

Sendirian Berhad

https://docOS.vlsm.org/SPSlides/sp01.pdf Always check for the latest revision!

REV025: Wed 24 Jul 2024 19:00

SP241¹): System Progamming

Week	Торіс
Week 00	Overview
Week 01	Linux Kernel and Programming Interface
Week 02	Revisit Linux From Scratch
Week 03	FUSE: Filesystem in Userspace
Week 04	GetOpt
Week 05	Autoconf and Automake
Week 06	Boxing/Unboxing
Week 07	Sync, SETUID, and MMAP
Week 08	Kernel Modules I
Week 09	Kernel Modules II
Week 10	Kernel Modules III

¹⁾ This information will be on **EVERY** page two (2) of this course material.

STARTING POINT — https://sp.vlsm.org/

```
Text Book — The Linux Programming Interface, 2010, No Starch Press, ISBN
978-1-59327-220-3 — https://man7.org/tlpi/.
Resources
  □ SCELE — https://scele.cs.ui.ac.id/course/view.php?id=3742.
    The enrollment key is XXX.
  □ Download Slides and Demos from GitHub.com
    https://github.com/os2xx/doc0S/:
    sp00.pdf (W00), sp01.pdf (W01), sp02.pdf (W02), sp03.pdf (W03),
    sp04.pdf (W04), sp05.pdf (W05), sp06.pdf (W06), sp07.pdf (W07),
    sp08.pdf (W08), sp09.pdf (W09), sp10.pdf (W10).
  □ LFS — http://www.linuxfromscratch.org/lfs/view/stable/
  □ OSP4DISS — https://osp4diss.vlsm.org/
    This is How Me DO IT! — https://doit.vlsm.org/
      ☐ PS: "Me" rhymes better than "I" duh!
```

Agenda

- Start
- Schedule
- Agenda
- The Linux Kernel Archives
- 5 The Linux Programming Interface

The Linux Kernel Archives

• URL: https://kernel.org/

• HTTP: https://www.kernel.org/pub/ • Kernel Source: https://www.kernel.org/pub/linux/kernel/ • 30-Jan-2024 — 6.7.2 — https://www.kernel.org/finger_banner The latest stable version of the Linux kernel is: 6.7.2 6.8-rc2 The latest mainline version of the Linux kernel is: The latest stable 6.7 version of the Linux kernel is: 6.7.2 The latest longterm 6.6 version of the Linux kernel is: 6.6.14 6.1.75 The latest longterm 6.1 version of the Linux kernel is: $[\ldots]$ The latest longterm 5.4 version of the Linux kernel is: 5.4.268 The latest longterm 4.19 version of the Linux kernel is: 4.19.306

 How to compile Linux Kernel on Debian VirtualBox Guest https://doit.vlsm.org/007.html.

The latest linux-next version of the Linux kernel is:

The latest longterm 4.14 version of the Linux kernel is:

4.14.336 (EOL)

next-20240130

The Linux Programming Interface (1)

- URL: https://man7.org/tlpi/
- Purchasing: https://man7.org/tlpi/purchase.html
- Source Code: https://man7.org/tlpi/code/
- Lastest Distribution:
 - https://man7.org/tlpi/code/download/tlpi-240109-dist.tar.gz
 - Download Full List: https://man7.org/tlpi/code/download/
- README: https://man7.org/tlpi/code/README.html
- BUILDING notes: https://man7.org/tlpi/code/BUILDING.html
- FAQ: https://man7.org/tlpi/code/faq.html
- Debian Packages List: https://doit.vlsm.org/026.html.

The Linux Programming Interface (2)

• Test: time/calendar_time

```
cbkadal@cbkadal:~/src/tlpi-dist$ time/calendar time
Seconds since the Epoch (1 Jan 1970): 1644855271 (about 52.123 years)
  gettimeofday() returned 1644855271 secs, 35730 microsecs
Broken down by gmtime():
  vear=122 mon=1 mday=14 hour=16 min=14 sec=31 wday=1 yday=44 isdst=0
Broken down by localtime():
  year=122 mon=1 mday=14 hour=23 min=14 sec=31 wday=1 yday=44 isdst=0
asctime() formats the gmtime() value as: Mon Feb 14 16:14:31 2022
ctime() formats the time() value as: Mon Feb 14 23:14:31 2022
mktime() of gmtime() value: 1644830071 secs
mktime() of localtime() value: 1644855271 secs
cbkadal@cbkadal:~/src/tlpi-dist$
```

The Linux Programming Interface (3)

Test: getopt/t_getopt (TLPI Appendix B)

```
cbkadal@cbkadal:~/src/tlpi-dist$ getopt/t getopt -x -p hello world
opt =120 (x): optind = 2
opt =112 (p); optind = 4
-x was specified (count=1)
-p was specified with the value "hello"
First nonoption argument is "world" at argv[4]
cbkadal@cbkadal:~/src/tlpi-dist$ getopt/t_getopt -p
opt = 58 (:); optind = 2; optopt =112 (p)
Missing argument (-p)
Usage: getopt/t getopt [-p arg] [-x]
cbkadal@cbkadal:~/src/tlpi-dist$ getopt/t getopt -a
opt = 63 (?); optind = 2; optopt = 97 (a)
Unrecognized option (-a)
Usage: getopt/t getopt [-p arg] [-x]
cbkadal@cbkadal:~/src/tlpi-dist$ getopt/t getopt -p str -- -x
opt =112 (p): optind = 3
-p was specified with the value "str"
First nonoption argument is "-x" at argv[4]
cbkadal@cbkadal:~/src/tlpi-dist$ getopt/t getopt -p -x
opt = 112 (p): optind = 3
-p was specified with the value "-x"
```