

## **Linux Kernel Debugging and Security - LFD440**

1. Introduction
2. Preliminaries
3. Kernel Features
4. Monitoring and Debugging
5. The proc Filesystem
6. kprobes
7. Ftrace
8. Perf
9. Crash
10. Kernel Core Dumps
11. Virtualization
12. QEMU
13. Linux Kernel Debugging Tools
14. Embedded Linux
15. Notifiers
16. CPU Frequency Scaling
17. Netlink Sockets
18. Introduction to Linux Kernel Security
19. Linux Security Modules (LSM)
20. SELinux
21. AppArmor
22. Netfilter
23. The Virtual File System
24. Flash Memory Filesystems
25. Filesystems in User-Space (FUSE)
26. Journaling Filesystems