2. Boot process debugging, security and beyondLinuxdz courses derja

Linux Kernel Boot process debugging, systemd, timers (cron), security and beyond.

We will discuss:

- Quickly Linux boot process in general
- systemd init boot process and targets
- Start system or programs at boot and timer services (cron jobs)
- Techniques how to save your data or backup your system on emergency
- Linux boot process debugging techniques
- Discuss some security points across the whole document

Information

Video Link:

Pdf Link: Boot-process-derja.pdf

Markdown Link: Boot-process-derja.md

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Email for corrections here: tixxdz+linuxdz@gmail.com - (sorry if I do not reply

to all emails.)

Note to convert to pdf:

pandoc --variable urlcolor=blue linuxdz/Boot-process-derja.md -o linuxdz/Boot-proces

What is about?

References: Linux Foundation fundamentals of Linux

Adapted to be easy with video in derja language, Algeria local dialect.

- Ghir important things!
 - Dirou research alone, no excuses!
- 3leh?
 - Tal3ou level
- Goal Hadef?
 - Debug Linux boot process and beyond
 - Services, security, logins and timers (cron jobs)

- Teacher?
 - Djalal Harouni Open Source Software maintainer systemd, linux kernel developer... wrote code used in millions of machines and devices.

Plan

- 1) Linux Boot Process Bootloader
 - Linux Kernel and initramfs
 - Init systemd and Services
- 2) Systemd run program during boot and timers (cron jobs)
- 3) Logins and session
- 4) Debug boot and Security
- 5) Conclusion

1. Linux boot process

BIOS - BIOS POST

Boot loader (grub2 - uboot for embedded, etc)

Linux kernel and initramfs (initrd)

Systemd - only distributions with systemd

1.1 BIOS - BIOS POST

Basic I/O System - is hardware working?

Bios_Interrupts

Find boot record load into ram and transfert execution to 2) Boot loader

1.2 Boot loader (Grub2 - uboot for embedded, etc)

 ${\bf Grub2}~({\bf GRand~Unified~Bootloader,~version~2})$

No more multiple stages: Grub Doc

Load Linux kernel and initrd (initramfs)

Files and configs: /boot/grub2/

Find kernel and initramfs (initial kernel ramdisk) load in ram and transfert execution to 3) Linux kernel

1.3 Linux kernel and initramfs

```
Kernel can be compressed "vmlinuz" (Z) self extracting or uncompressed "vmlinux" image. Located in /boot/
```

Initramfs (initrd) image - basic root file system and modules need by kernel

Make sure to backup your old initrd first.

```
mkinitrd -o /boot/initrd.img-(uname -r) (uname -r) mkinitrd -o /boot/initrd.img-4.19 4.19
```

Kernel detects and initializes hardware

Kernel reads disks detects the root file system and replaces initramfs

Kernel starts its threads and transfert execution to 4) INIT Program /sbin/init

```
$ ls -lha /sbin/init
```

lrwxrwxrwx 1 root root 20 Oct 16 14:24 /sbin/init -> /lib/systemd/systemd

1.4 Systemd init - only distributions with systemd

Parent of all processes.

Sets up the machine

Bootup targets order

Sysinit.target, basic.target, multi-user.target and graphical.target systemd - journald tools , systemd-cgls and others.

2 Systemd run program during boot and timers (cron jobs)

2.1 Example service or program running during each boot:

```
File hello-world.service
```

```
[Unit]
```

Description=Hello World Service

```
[Service]
```

```
ExecStart=/bin/bash -c 'for i in {1..30}; do echo "Hello at $(date)"; sleep 3; done'
```

[Install]

WantedBy=multi-user.target

Installation commands:

```
sudo cp hello-world.service /etc/systemd/system/
sudo systemctl daemon-reload
sudo systemctl enable hello-world.service
sudo systemctl start hello-world.service
```

```
Stop:
        sudo systemctl stop hello-world.service
Disable:
        sudo systemctl disable hello-world.service
NetworkManager File NetworkManager.Service example.
        cat /lib/systemd/system/NetworkManager.service
2.2 Example timer service (cron job)
systemd timer services instead of cron jobs
Example timer-hello-world timer service - execute each 30 seconds
File timer-hello-world.service
[Unit]
Description=Timer hello world - Service unit
[Service]
Type=oneshot
ExecStart=/usr/bin/echo "Timer hello world at $(date)"
[Install]
WantedBy=multi-user.target
File timer-hello-world.timer
[Unit]
Description=Timer hello world - Timer unit
[Timer]
OnBootSec=1min
OnUnitActiveSec=30sec
[Install]
WantedBy=timers.target
Install timer service commands:
        sudo cp timer-hello-world.service /etc/systemd/system/
        sudo cp timer-hello-world.timer /etc/systemd/system/
        sudo systemctl daemon-reload
        sudo systemctl enable timer-hello-world.service
        sudo systemctl enable timer-hello-world.timer
```

sudo systemctl start timer-hello-world.timer

3. Logins and session

Display logins with loginctl - systemd-logind

Display seats with loginctl - multiseats



Figure 1: Multi-seats source wikipedia

Lock and unlock sessions with loginctl:

loginctl lock-session \$id
loginctl unlock-session \$id

loginctl help (press q to exit):

loginctl --help

4. Debug boot and Security

First lets see virtual consoles

4.1 Virtual terminals or virtual consoles

Comes from early days where single machines with multiple terminals teletypes - the TTY demystified

Separate logins - these days due to personal computers it is called virtual terminals (simulates physical terminal)

On Linux normally: 6 virtual consoles + default physical one



Figure 2: oldschool source the TTY demystified



Figure 3: Virtual consoles source www.cv.nrao.eduo/~pmurphy/

Virtual Consoles pmurphy

Linux switch between virtual consoles

List and get current TTY:

```
loginctl -a
```

Example switch to virtual console 3:

Press combo keys Ctrl+Alt+f3 or Ctrl+Alt+Fn+f3

Example switch back easy:

Press combo keys Ctrl+Alt+f2 or Ctrl+Alt+Fn+f2

Or example switch back with chvt

```
sudo chvt 2
```

On Qemu emulator:

• Switch to Qemu console first

```
Press combo keys Ctrl+Alt+2
```

• Use the command: sendkey ctrl-alt-f3 and press Enter on Qemu console

```
sendkey ctrl-alt-f3
```

• Switch back to Qemu VGA output where you will be in virtual console 3

```
Press combo keys Ctrl+Alt+1
```

Why I need this ? bech never mata7sel :-D ! (except of kernel panic, keyen 7al apres. . .)

4.2 Debug boot kernel - early boot

4.2.1 Kernel Boot logs

 $Logs \ are \ stored \ in \ files: \ \verb|/var/log/dmesg/var/log/syslog| \ or \ \verb|/var/log/kern.log| \ |$

Commands to read logs:

```
sudo dmesg
sudo journalctl -k
```

4.2.2 Kernel cmdline debug options

Remove cmdline: quiet splash vt.handoff=7

Add cmdline kernel:

Change kernel ring buffer size at cmdline kernel:

4.2.3 Kernel debug options at runtime:

printk() print to kernel log - printf() C language

current default minimum boot-time-default

Get all debug messages must be root:

dmesg - print control kernel ring buffer

Kernel developers to inspect if messages are getting there (it uses printk internally)

```
# echo "insert from userspace by user $(whoami)" > /dev/kmsg
```

4.2.4 Boot fails

Try Ctrl+Alt+Del to reboot or hard reset

- $\bullet\,$ Debug with hardware Serial Console Kernel boot command line options:
 - systemd.log_level=debug systemd.log_target=console
- Forward to console:

```
systemd.journald.forward_to_console=1
```

• Boot into rescue mode if problem is happens later - Kernel boot command line

```
systemd.unit=rescue.target
```

• Boot into emergency shell: Kernel boot command line options:

```
systemd.unit=emergency.target
```

- Remount root file system \mathbf{r}/\mathbf{w} to be able to edit files and change configuration

```
mount -o remount,rw /
```

• Boot into directly into root shell - Kernel boot command line options:

```
init=/bin/sh
```

If you have an early shell, you can restore your system, change passwords etc...

• Kernel module fails during boot - Kernel boot command line if module fails during kernel:

```
module_blacklist=modulename
```

• Kernel boot command line options if module fails during initramfs:

```
rd.blacklist=modulename
```

4.2.5 Boot or system blocked

Ctrl+Alt+Del combo - the following file controls the handling of the combo:

```
cat /proc/sys/kernel/ctrl-alt-del
0 (means graceful restart)
```

Magic SysRq Documentation link Magical Linux kernel keys.

Trigger SysRq with method (1) combo keys Alt+SysRq+\$command usually SysRq is PrintScreen or ImpÉc in azerty keyboards on x86

SysRq Command keys link

Control the combo Alt+SysRq+\$command and which operation is allowed with:

```
cat /proc/sys/kernel/sysrq
```

Important: dont use these commands unless you read the full documentation

```
# echo "number" >/proc/sys/kernel/sysrq
```

Otherwise trigger SysRq directly by method (2) write the \$command to /proc/sysrq-trigger

```
# echo $command > /proc/sysrq-trigger
```

Useful examples to save our system:

• Only if in GUI environment, and if X server, wayland or for some reasons the keyboard is taken by another resource, then lets put in raw mode then Ctrl+Alt+fX switch to another virtual console:

```
Press combo key 'Alt+SysRq+r'
```

 Will attempt to sync all mounted filesystems, flushes cache to disk and perform an Emergency Sync Emergency Sync complete - combo keyboard Alt+SysRq+s or:

```
# echo s > /proc/sysrq-trigger
```

• Send a SIGTERM to all processes, except for init - combo keyboard Alt+SysRq+e or:

```
# echo e > /proc/sysrq-trigger
```

 Will call the oom killer to kill a memory hog proces - combo keyboard Alt+SysRq+f or:

```
# echo f > /proc/sysrq-triqqer
```

• Reboot the system danger: without syncing or unmounting your disks - combo keyboard Alt+SysRq+b or:

```
# echo b > /proc/sysrq-triqqer
```

 Save files and restart your system if kernel is still in safe state use the following combos and wait some seconds between each combo to give it time:

```
Combo key Alt+SysRq+s
Combo key Alt+SysRq+s
Combo key Alt+SysRq+i
Combo key Alt+SysRq+u
Combo key Alt+SysRq+b
```

• If kernel is in bad state do not sync as you may cause corruption, (but modern filesystems are robust):

```
Combo key Alt+SysRq+e
Combo key Alt+SysRq+i
Combo key Alt+SysRq+u
Combo key Alt+SysRq+b
```

- Emergency or debug shells use the above to sync data to disk, and to reboot the system.
- Send a SIGKILL to all processes, except for init combo keyboard Alt+SysRq+i or:

```
# echo i > /proc/sysrq-trigger
```

• Secure Access Key (SAK) Kills all programs on the current virtual console. (Kill trojan programs running at console that could grab password on logins)

```
# echo k > /proc/sysrq-trigger
```

Debug system for system or kernel developers only:

show-memory-usage

```
# echo m > /proc/sysrq-trigger
```

show-backtrace-all-active-cpus

```
# echo l > /proc/sysrq-triqqer
```

show-task-states

```
# echo t > /proc/sysrq-triqqer
show-blocked-tasks (uninterruptable)
        # echo w > /proc/sysrq-trigger
```

crash kernel

```
# echo c > /proc/sysrq-triqqer
```

You can also debug locks, etc...

4.3 Debug boot systemd - later boot stage

• Debug systemd boot problems if it fails - Kernel boot command line options:

```
systemd.debug-shell=1
```

• systemd boot log inspection - Get logs of boot

```
sudo journalctl -b
sudo journalctl -b -1
sudo cat /var/log/syslog
sudo cat /var/log/messages
```

• failed services

```
sudo systemctl --failed
```

• Status of service

```
sudo systemctl status sshd.service
```

• Debug slow boot

```
sudo systemd-analyze
sudo systemd-analyze blame
sudo systemd-analyze critical-chain
```

• Config file:

```
/etc/systemd/system.conf
```

5. Conclusion

- These debug techniques made a root shell available, make sure to undo anything for security reasons.
- We did see quickly Linux boot process in general
- We did see systemd boot process targets
- We did see Linux boot process debugging techniques

- We did see some techniques on how to save your data or backup your system
- $\bullet\,$ We did see example of a system d timer job (cron like tool)
- $\bullet\,$ We did see discuss some security points across the whole document

Djalal Harouni sahitou!



Figure 4: Constantine