06-1 Userspace Initialization systemd

Chapter 6

Beagle 3.8

bone\$ cat /etc/init.d/README

You are running a systemd-based OS where traditional init scripts have been replaced by native systemd services files. Service files provide very similar functionality to init scripts. To make use of service files simply invoke "systemctl", which will output a list of all currently running services (and other units). Use "systemctl list-unit-files" to get a listing of all known unit files, including stopped, disabled and masked ones. Use "systemctl start foobar.service" and "systemctl stop foobar.service" to start or stop a service, respectively. For further details, please refer to systemctl(1).

Beagle 3.8 (cont)

bone\$ cat /etc/init.d/README

Note that traditional init scripts continue to function on a systemd system. An init script /etc/init.d/foobar is implicitly mapped into a service unit foobar.service during system initialization.

Thank you!

Further reading:

man:systemd(1)

http://Opointer.de/blog/projects/systemd-for-admins-3.html

http://www.freedesktop.org/wiki/Software/systemd/Incompatibilities

systemd

- init.d is not used on the Bone
- systemd is used for user space initialization
- http://www.freedesktop.org/wiki/Software/systemd/
- Faster boot time by allowing initialization in parallel

Major Linux distributions that adopted systema			
Linux distribution •	Date added to software repository[a] •	Enabled by default? •	Date released as default e
Arch Linux	January 2012 ^[42]	Yes	October 2012 ^[43]
CoreOS	July 2013	Yes ^[44]	October 2013 (v94.0.0) ^[45]
Debian GNU/Linux ^[46]	April 2012	Default for Debian 8 "Jessie"(b)	not yet released
Fedora	May 2011 (v15) ^[45]	Yes	May 2011 (v15)
Frugalware Linux	August 2011 (v1.5)[50]	Yes	August 2011 (v1.5)
Gentoo Linux [c]	2011[53][54][55]	No ^[d]	
Mageia	May 2012 (v2.0)[56]	Yes	May 2012 (v2.0)
NixOS	January 2013 ^[57]	Yes	February 2013 (v1.4)
openSUSE	March 2011 (v11.4)[58]	Yes	September 2012 (v12.2)[59]
Red Hat Enterprise Linux	June 2014 (v7.0)[60]	Yes	June 2014 (v7.0)
Sabayon Linux	August 2013 (v13.08)[61]	Yes	August 2013 (v13.08)
Ubuntu ^[e]	April 2013 (v13.04)[63]	Planned ^[48]	not yet released

http://en.wikipedia.org/wiki/Systemd

systemd-Outline

- · Being an Admin
 - Monitoring boot up
 - cgroup
 - Stopping, starting, etc.
 - Boot time
- Running your own server

Bootup

Much scrolls by during boot time

Starting kernel ...

77 Uncompressing Linux... done, booting the kernel.

78 [0.000000] Booting Linux on physical CPU 0x0

79 [0.000000] Initializing cgroup subsys cpu 80 [0.000000] Linux version 3.8.13-bone27 (yoder@ubuntu) (gcc version 4.7.3 20130328

(prerelease) (crosstool-NG linaro-1.13.1-4.7-2013.04-20130415 - Linaro GCC 2013.04))

#1 SMP Thu Aug 29 19:57:17 EDT 2013

81 [0.000000] CPU: ARMv7 Processor [413fc082] revision 2 (ARMv7), cr=10c5387d 82 [0.000000] CPU: PIPT / VIPT nonaliasing data cache, VIPT aliasing instruction cache

83 [0.000000] Machine: Generic AM33XX (Flattened Device Tree), model: TI AM335x BeagleBone

What if you miss something?

systemctl - Seeing what's running

• You can see the status of various processes using systemctl

systemctl

```
beagle $ systemctl
                            LOAD ACTIVE SUB
proc-sys...t_misc.automount loaded active waiting
                                                    Arbitrary Executable File Formats File System Automount Point
sys-devi...tty-tty00.device loaded active plugged
                                                    /sys/devices/ocp.2/44e09000.serial/tty/tty00
sys-devi...ty-ttyGSO.device loaded active plugged
                                                     /sys/devices/ocp.2/47400000.usb/musb-hdrc.0.auto/gadget/tty/ttyG
sys-devi...-net-eth0.device loaded active plugged
                                                    /sys/devices/ocp.2/4a100000.ethernet/net/eth0
                                                     /sys/devices/ocp.2/mmc.10/mmc_host/mmc1/mmc1:0001/blc
sys-devi...blk0bootl.device loaded active plugged
                                                    /sys/devices/ocp.2/mmc.10/mmc_host/mmc1/mmc1:0001/block/mmcb1k0/m
                                                     /sys/devices/ocp.2/mmc.10/mmc_host/mmc1/mmc1:0001/block/mmcblk0/
sys-devi...mmcblk0pl.device loaded active plugged
sys-devi...mmcblk0p2.device loaded active plugged
                                                    /sys/devices/ocp.2/mmc.10/mmc_host/mmc1/mmc1:0001/block/mmcblk0/r
sys-devi...k-mmcblk0.device loaded active plugged
                                                    /sys/devices/ocp.2/mmc.10/mmc_host/mmc1/mmc1:0001/block/mmcblk0
sys-devi...tty-ttyS0.device loaded active plugged
                                                     /sys/devices/platform/serial8250/tty/ttyS0
sys-devi...tty-ttyS1.device loaded active plugged
                                                    /sys/devices/platform/serial8250/tty/ttyS1
                                                     /sys/devices/platform/serial8250/tty/ttyS2
sys-devi...tty-ttyS2.device loaded active plugged
sys-devi...tty-ttyS3.device loaded active plugged /sys/devices/platform/serial8250/tty/ttyS3
sys-subs...ices-eth0.device loaded active plugged /sys/subsystem/net/devices/eth0
                           loaded active mounted
dev-mqueue.mount loaded active mounted POSIX Message Queue File System sys-fs-f...onnections.mount loaded active mounted FUSE Control File System
sys-kernel-debug.mount loaded active mounted Debug File System
                            loaded active mounted
systemd-...ord-console.path loaded active waiting Dispatch Password Requests to Console Directory Watch
```

systemctl

LOAD ACTIVE SUB bonescript-autorun.service loaded active running Bonescript autorun loaded active running Bonescript server bonescript.service loaded active running Cloud9 IDE cloud9 service connman.service loaded active running Connection service console-...em-start.service loaded active exited Console System Startup Logging crond.service loaded active running Periodic Command Scheduler dbus.service dropbear....1:42389.service loaded active running SSH Per-Connection Server gateone.service loaded active running GateOne daemon gdm.service loaded active running Gnome Display Manager getty@ttyl.service loaded active running Getty on ttyl leds.service loaded active exited Angstrom LED config mpd.service loaded failed failed Music Player Daemon loaded active exited Network Time Service (one-shot ntpdate mode) serial-getty@ttyGSO.service loaded active running Serial Getty on ttyGSO serial-getty@tty00.service loaded active running Serial Getty on tty00

Systemctl status

bone\$ systemctl status mpd.service

service - Music Player Daemon
Loaded: loaded (/lib/systemd/system/mpd.service; enabled)
Active: failed (Result: signal) since Mon 2000-01-03 12:44:01 EST: 13 years 9 months ago
Process: 125 ExceStart=/usr/bin/mpd --no-daemon (code=killed, signal=ABET)
GGroup: name=systemdi/system/mpd.service

Systemctl status

 $bone \$ \ \textbf{systemctl status mpd.service}$

Jan 03 12:44:01 yoder-black-bone systemd[1]: mpd.service: main process exited, code=killed, status=6/ABRT

Jan 03 12:44:01 yoder-black-bone systemd[1]: Unit mpd.service entered failed state

Jan 03 12:44:10 yoder-black-bone mpd[125]: listen: bind to '0.0.0.0:6600' failed: Address already in use (continuing anyway, because binding to '[::]:6600' succeeded)

Jan 03 12:44:10 yoder-black-bone mpd[125]: output: No "audio_output" defined in config file

Jan 03 12:44:10 yoder-black-bone mpd[125]: output: Attempt to detect audio output device

Jan 03 12:44:10 yoder-black-bone mpd[125]: output: Attempting to detect a alsa audio device

Jan 03 12:44:10 yoder-black-bone mpd[125]: ALSA lib confmisc.c:768:(parse_card) cannot find card '0'

pa_threaded_mainloop_get_api(). Aborting.

cgroup - Which Service Owns Which Processes?

- One process can start other processes
- It's hard to tell which process runs what
- Control groups (cgroups) are groups of processes
- In systemd every process that is spawned is placed in a control group named after its service
- Makes it easier to track down problems

cgroup

```
bone$ systemd-cgls
L system
   1 /lib/systemd/systemd
   bonescript.service
   L 963 /usr/bin/node server.js
   bluetooth.service
   L 933 /usr/sbin/bluetoothd -n
   cloud9.service
    - 918 /usr/bin/node server.js --packed -w /var/lib/cloud9
   1009 /usr/bin/nodejs
/opt/cloud9/build/standalonebuild/node_modules/v...
   getty@.service
   L tty1
     L 915 /sbin/agetty ttyl 38400
  | ifup@.service
   polkitd.service
   L 680 /usr/lib/policykit-1/polkitd --no-debug
```

cgroup

```
bone$ systemd-cgls
```

```
| serial-getty@.service

| ttyGS0

| L 1030 /sbin/agetty -s ttyGS0 115200 38400 9600

L ttyO0

L 458 /sbin/agetty -s ttyO0 115200 38400 9600

| rsyslog.service

L 434 /usr/sbin/rsyslogd -n -c5

| upower.service

L 433 /usr/lib/upower/upowerd

| console-kit-daemon.service

L 432 /usr/sbin/console-kit-daemon --no-daemon

| systemd-logind.service

L 431 /lib/systemd/systemd-logind

| wpa_supplicant.service

L 429 /sbin/wpa_supplicant -u -s -0 /var/run/wpa_supplicant
```

cgroup

bone\$ systemd-cgls

```
| xxdp.service | | xdp.service | | 675 /uar/sbin/xxdp | | 681 /uar/sbin/xxdp | | 691 /uar/sbin/xxdp-sesman | avahi-daemon.service | 415 avahi-daemon: running [yoder-debian-bone.local] | 476 avahi-daemon: chroot helper | generic-boot-script.service | 1 835 /uar/sbin/ahpad-5 /etc/udhcpd.conf | apache2.service | 733 /uar/sbin/apache2 -k start | 744 /uar/sbin/apache2 -k start | 755 /uar/sbin/apache2 -k start | 755 /uar/sbin/apache2 -k start | 575 /uar/sbin/apache2 -k start | 1 80 /uar/sbin/apache2 -k start | 80 /uar/sbin/apache2
```

Outline

- · Being an Admin
 - Monitoring boot up
 - cgroup
 - Stopping, starting, etc.
 - Boot time
- Running your own server

Managing

bone\$ systemctl status systemd-journald.service

Managing

• Stop, start, disable, enable

boot time

Stop, start, disable, enable

bone\$ systemctl stop systemd-ournald.servi
Warning: Stopping systemd-journald.servio but it can still activated by:
systemd-journald.socket

bone\$ systemctl start systemd-jurnald.service

bone\$ systemctl disable systemd-journald.service
bone\$ systemctl enable systemd-journald.service

The unit files have no [Install] section. They are not meant to be enabled using systemctl.

Possible reasons for having this kind of units are:

- 1) A unit may be statically enabled by being symlinked from another unit's .wants/ or .requires/ directory.
- A unit's purpose may be to act as a helper for some other unit which has a requirement dependency on it.
- 3) A unit may be started when needed via activation (socket, path, timer, D-Bus, udev, scripted systemctl call, ...).

Outline

- · Being an Admin
 - Monitoring boot up
 - cgroup
 - Stopping, starting, etc.
 - Boot time
- Running your own server

Boot performance

Startup finished in 1079ms (kernel) + 14107ms (userspace) = 15186ms

bone\$ systemd-analyze blame 9797ms wicd.service

4742ms apache2.service

3525ms xrdp.service 3479ms bootlogs.service

3037ms cron.service

2923ms loadcpufreq.service

2164ms upower.service

1765ms wpa_supplicant.service

1736ms systemd-logind.service

1614ms console-setup.service 1548ms networking.service

1348ms lightdm.service

1297ms polkitd.service

1262ms capemgr.service

575ms cpufrequtils.service 562ms udev.service

510ms kbd.service

923ms udev-trigger.service 833ms udhcpd.service

658ms alsa-utils.service

613ms console-kit-log-system-start.service

739ms motd.service

429ms systemd-user-sessions.service

1250ms generic-boot-script.service

1009ms rc.local.service 950ms keyboard-setup.service

402ms hostapd.service

377ms screen-cleanup.service

327ms systemd-modules-load.service 249ms systemd-tmpfiles-setup.service

249ms hdparm.service

241ms systemd-sysctl.service

223ms run-lock.mount

Outline

- Being an Admin
 - Monitoring boot up
 - cgroup
 - Stopping, starting, etc.
 - Boot time
- Running your own server

Autostarting a server

• For and example, let's use the server in

bone\$ cd exercises/realtime

bone\$./boneServer.js

Listening on 9090

info - socket.io started

• How do you write your own service script?

Find a working script

bone\$ systemctl | grep bone

bonescript-autorun.service loaded active running Bonescript autorun bonescript.service loaded active running Bonescript server loaded active running bonescript.socket bonescript.socket

I see a couple of bonescript servers that look promising.

bone\$ systemctl status bonescript

Donescript.service - Bone ...pr server

Loaded: loaded /lib/systemd/system/bonescript.service; tatic)

Active: active (row ing) since Sun 2000-01-09 15:07-05 EST; 13 years 9 months ago

Main PID: 357 (node)

CGroup: name=systemd:/system/bonescript.service `-357 /usr/bin/node server.js

Jan 09 15:07:55 yoder-black-bone systemd[1]: Starting Bonescript server...

Jan 09 15:08:04 yoder-black-bone bonescript[357]: [35B blob data]

Jan 09 15:08:05 yoder-black-bone bonescript[357]: - - - [Sun, 09 Jan 2000 20:...

Copy

bone\$ cp /lib/systemd/system/bonescript.service boneServer.service

boneS cat boneServer.service

[Unit]

Description=Bonescript server

[Service]

WorkingDirectory=/usr/lib/node_modules/bonescript ExecStart=/usr/bin/node server.js SyslogIdentifier=bonescript

[Install]

WantedBy=multi-user.target

Environment Variables

• Node.js also needs

bone\$ echo \$NODE_PATH

/usr/lib/node_modules

• You get to figure out how to set it

Install

bone\$ cp boneServer.service /lib/systemd/system

• Start the server

bone\$ systemctl start boneServer

- Point your browser to 192.168.7.2:9090 and see if it works.
- To make it work after rebooting

bone\$ systemctl enable boneServer

ln -s '/lib/systemd/system/boneServer.service'
'/etc/systemd/system/multi-user.target.wants/boneServer.service'

• Reboot and see if it worked