# 05-2 Userspace Initialization - systemd

#### 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You are running a systemd-based OS where traditional init scripts have been replaced by native systemd services files.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:systemctl(1)

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
- <a href="http://www.freedesktop.org/wiki/Software/systemd/">http://www.freedesktop.org/wiki/Software/systemd/</a>
- Faster boot time by allowing initialization in parallel

  systemd adoption of major Linux distributions

Linux distribution \$	Date added to software repository <sup>[a]</sup> \$	Enabled by default? \$	Can run without? \$	Date released as default \$	
Android	N/A (not in repository)	N/A	Yes	N/A	
Arch Linux	January 2012 <sup>[40]</sup>	Yes	Yes, but unsupported <sup>[41]</sup>	October 2012 <sup>[42]</sup>	
CentOS	April 2014	Yes	No	April 2014 (7.14.04)	
CoreOS	July 2013	Yes	?	October 2013 (v94.0.0)[43][44]	
Debian	April 2012 <sup>[45]</sup>	Yes	Yes	April 2015 (v8) <sup>[46]</sup>	
Devuan	N/A (Inherited from Debian)	No	Yes	N/A	
Fedora	November 2010 (v14) <sup>[47]</sup>	Yes	No	May 2011 (v15)	
Gentoo Linux <sup>[b]</sup>	July 2011 <sup>[48][50][51]</sup>	No	Yes	N/A	
Mageia	January 2011 (v1.0) <sup>[52]</sup>	Yes	?	May 2012 (v2.0) <sup>[53]</sup>	
openSUSE	March 2011 (v11.4) <sup>[54]</sup>	Yes	No	September 2012 (v12.2) <sup>[55]</sup>	
Red Hat Enterprise Linux	June 2014 (v7.0) <sup>[56]</sup>	Yes	No	June 2014 (v7.0)	
Slackware	N/A (not in repository)	N/A	Yes	N/A	
SUSE Linux Enterprise Server	October 2014 (v12)	Yes	No	October 2014 (v12)	
Ubuntu	April 2013 (v13.04)	Yes	Yes <sup>[57]</sup>	April 2015 (v15.04)	

Sant\_2012

Linux distribution \$	Date added to software repository <sup>[a]</sup>	Enabled by default?	Date released as default \$	Runs •
Alpine Linux	N/A (not in repository)	No	N/A	Yes
Android	N/A (not in repository)	No	N/A	Yes
Arch Linux	January 2012 <sup>[52]</sup>	Yes	October 2012 <sup>[53]</sup>	Yes <sup>[54]</sup>
CentOS	April 2014	Yes	April 2014 (7.14.04)	No
CoreOS	July 2013	Yes	October 2013 (v94.0.0) <sup>[55][56]</sup>	No
Debian	April 2012 <sup>[57]</sup>	Yes	April 2015 (v8) <sup>[58]</sup>	Yes <sup>[59]</sup>
Fedora	November 2010 (v14) <sup>[60]</sup>	Yes	May 2011 (v15)	No
Gentoo Linux <sup>[b]</sup>	July 2011 <sup>[61][63][64]</sup>	No	N/A	Yes
Knoppix	N/A	No <sup>[65][66]</sup>	N/A	Yes
Mageia	January 2011 (v1.0) <sup>[67]</sup>	Yes	May 2012 (v2.0) <sup>[68]</sup>	?
Mint	June 2016 (v18.0)	Yes	N/A	Yes
openSUSE	March 2011 (v11.4) <sup>[69]</sup>	Yes	September 2012 (v12.2) <sup>[70]</sup>	No
Red Hat Enterprise Linux	June 2014 (v7.0) <sup>[71]</sup>	Yes	June 2014 (v7.0)	No
Slackware	N/A (not in repository)	No	N/A	Yes
Solus	N/A	Yes	N/A	No
SUSE Linux Enterprise Server	October 2014 (v12)	Yes	October 2014 (v12)	No
Ubuntu	April 2013 (v13.04)	Yes	April 2015 (v15.04)	Yes <sup>[72]</sup>
Void Linux	June 2011, removed June 2015 [73]	No	N/A	Yes

# 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 ...

76

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

bone \$ systemctl

proc-sys-fs-binfmt_misc.automount loaded active running Arbitrary Executable File Formats Fi
sys-devices-platform-ocp-44e09000.serial-tty-ttyS0.device loaded active plugged /sys/devices/pl
sys-devices-platform-ocp-47400000.usb-47401400.usb-musb\x2dhdrc.0.auto-gadget-net-usb0.device loa
$ \texttt{sys-devices-platform-ocp-47400000.usb-47401c00.usb-musb} \\ \texttt{x2dhdrc.1.auto-usb1-1} \\ \texttt{x2d1-1} \\ \texttt{x2d1:1.1-soubspace} \\ \texttt{x2dhdrc.1.auto-usb1-1} \\ \texttt{x2d1-1} \\ x2d1-1$
sys-devices-platform-ocp-48022000.serial-tty-ttyS1.device loaded active plugged /sys/devices/pl
sys-devices-platform-ocp-48024000.serial-tty-ttyS2.device loaded active plugged /sys/devices/pl
sys-devices-platform-ocp-48060000.mmc-mmc_host-mmc0-mmc0:b368-block-mmcblk0-mmcblk0p1.device load
sys-devices-platform-ocp-48060000.mmc-mmc_host-mmc0-mmc0:b368-block-mmcblk0.device loaded active
sys-devices-platform-ocp-481a8000.serial-tty-ttyS4.device loaded active plugged /sys/devices/pl
sys-devices-platform-ocp-481cc000.can-net-can0.device loaded active plugged /sys/devices/platfo
sys-devices-platform-ocp-481d0000.can-net-can1.device loaded active plugged /sys/devices/platfo
sys-devices-platform-ocp-481d8000.mmc-mmc_host-mmc1-mmc1:0001-block-mmcblk1-mmcblk1boot0.device 1
sys-devices-platform-ocp-481d8000.mmc-mmc_host-mmc1-mmc1:0001-block-mmcblk1-mmcblk1boot1.device 1
sys-devices-platform-ocp-481d8000.mmc-mmc_host-mmc1-mmc1:0001-block-mmcblk1-mmcblk1p1.device load
sys-devices-platform-ocp-481d8000.mmc-mmc_host-mmc1-mmc1:0001-block-mmcblk1.device loaded active
sys-devices-platform-ocp-4a100000.ethernet-net-eth0.device loaded active plugged /sys/devices/p
sys-devices-platform-serial8250-tty-ttyS3.device loaded active plugged /sys/devices/platform/se
sys-devices-platform-serial8250-tty-ttyS5.device loaded active plugged /sys/devices/platform/se
sys-devices-virtual-misc-rfkill.device loaded active plugged /sys/devices/virtual/misc/rfkill
sys-devices-virtual-tty-ttyGS0.device loaded active plugged /sys/devices/virtual/tty/ttyGS0
sys-module-configfs.device loaded active plugged /sys/module/configfs
sys-module-fuse.device loaded active plugged /sys/module/fuse
sys-subsystem-net-devices-can0.device loaded active plugged /sys/subsystem/net/devices/can0

# systemctl

#### bone \$ systemctl

UNIT	LOAD	ACTIVE	SUB	DESCRIPTION
bonescript-autorun.service	loaded	active	running	Bonescript autorun
bonescript.service	loaded	active	running	Bonescript server
cloud9.service	loaded	active	running	Cloud9 IDE
connman.service	loaded	active	running	Connection service
consoleem-start.service	loaded	active	exited	Console System Startup Logging
crond.service	loaded	active	running	Periodic Command Scheduler
dbus.service	loaded	active	running	D-Bus System Message Bus
dropbear1:42389.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
ntpdate.service	loaded	active	exited	Network Time Service (one-shot ntpdate mode)
serial-getty@ttyGS0.service	loaded	active	running	Serial Getty on ttyGS0
serial-getty@tty00.service	loaded	active	running	Serial Getty on tty00

## Systemctl status

#### bone\$ systemctl status mpd.service

#### Systemctl status

bone\$ 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

```
bone$ systemd-cgls
Control group /:
-.slice
 -user.slice
  └user-1000.slice
    -user@1000.service
      Linit.scope
        ├─3031 /lib/systemd/systemd --user
        <u></u>3032 (sd-pam)
     -session-64.scope
      ├3029 sshd: debian [priv]
       -3036 sshd: debian@pts/1
       -3037 -bash
       -3093 systemd-cgls
      └3094 pager
```

bone\$ systemd-cgls

```
-init.scope
└─1 /sbin/init
-system.slice
 -systemd-timesyncd.service
  └─188 /lib/systemd/systemd-timesyncd
 -bonescript.service
  └─472 /usr/bin/nodejs /usr/local/lib/node_modules/bonescript/server.js
 -dbus.service
  └230 /usr/bin/dbus-daemon --system --address=systemd: --nofork --nopidfile -
 -ssh.service
  └339 /usr/sbin/sshd -D
 -dnsmasq.service
  └─446 /usr/sbin/dnsmasq -x /run/dnsmasq/dnsmasq.pid -u dnsmasq -7 /etc/dnsmas
 -avahi-daemon.service
  -260 avahi-daemon: running [beaglebone.local]
  └269 avahi-daemon: chroot helper
```

```
bone$ systemd-cqls
 ├─system-serial\x2dgetty.slice
    -serial-getty@ttyGS0.service
     └2632 /sbin/agetty --keep-baud 115200,38400,9600
ttyGSO vt220
    Lserial-getty@ttyS0.service
      └394 /sbin/agetty --keep-baud 115200,38400,9600
ttyS0 vt220
   -system-getty.slice
   └getty@tty1.service
      └324 /sbin/agetty --noclear ttyl linux
   -bonescript-autorun.service
   └267 /usr/bin/nodejs autorun.js
```

```
bone$ systemd-cgls
 -bonescript-autorun.service
    └267 /usr/bin/nodejs autorun.js
   -wpa_supplicant.service
    └354 /sbin/wpa_supplicant -u -s -0 /run/wpa_supplicant
   -connman.service
    └─240 /usr/sbin/connmand -n --nodnsproxy
   -systemd-logind.service
    L-244 /lib/systemd/systemd-logind
   -cron.service
    └247 /usr/sbin/cron -f
   -systemd-udevd.service
    └142 /lib/systemd/systemd-udevd
   -rsyslog.service
    └262 /usr/sbin/rsyslogd -n
   -atd.service
    └257 /usr/sbin/atd -f
  -systemd-journald.service
    L-127 /lib/systemd/systemd-journald
```

```
bone$ systemd-cgls
...

Lcloud9.service

L184 /usr/bin/nodejs server.js --packed -w /var/lib/cloud9

L1246 /usr/bin/tmux -u2 -L cloud92.3 new -s devel_218 export ISOUTPUTPANE=0;

L1247 bash -c export ISOUTPUTPANE=0;bash -1

L1249 bash -1

L2941 /opt/cloud9/.c9/node/bin/node /opt/cloud9/build/standalonebuild/node_m

L2957 /usr/bin/tmux -u2 -L cloud92.3 attach -t devel_218
```

#### Outline

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

## Managing

#### bone\$ systemctl status systemd-journald.service

```
• systemd-journald.service - Journal Service
   Loaded: loaded (/lib/systemd/systemd-journald.service; static; vendor preset:
enabled)
  Active: active (running) since Thu 2016-11-03 13:16:44 EDT; 11 months 2 days ago
    Docs: man:systemd-journald.service(8)
           man:journald.conf(5)
 Main PID: 205 (systemd-journal)
   Status: "Processing requests..."
    Tasks: 1 (limit: 4915)
   CGroup: /system.slice/systemd-journald.service
           -205 /lib/systemd/systemd-journald
Nov 03 13:16:44 bone-0834 systemd-journald[205]: Journal started
Nov 03 13:16:44 bone-0834 systemd-journald[205]: Runtime journal
(/run/log/journal/035732fb7bb3a80710ale
Nov 03 13:16:45 bone-0834 systemd-journald[205]: Runtime journal
(/run/log/journal/035732fb7bb3a80710ale
Warning: Journal has been rotated since unit was started. Log output is incomplete or
unavailable.
```

# Won't start at boot time

#### Managing

• Stop, start, disable, enable

Start at boot time

bone\$ systemctl stop systemd-ournald.servi

Warning: Stopping systemd-journald.service but it can still activated by: systemd-journald.socket

bone\$ systemctl start systemd-i arnald.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.
- 2) 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

```
bone$ systemd-analyze
Startup finished in 1079ms (kernel) + 14107ms (userspace) = 15186ms
bone$ systemd-analyze blame
                                                    1250ms generic-boot-script.service
 9797ms wicd.service
                                                    1009ms rc.local.service 950ms keyboard-
 4742ms apache2.service
                                                  setup.service
                                                     923ms udev-trigger.service
 4321ms console-kit-daemon.service
                                                     833ms udhcpd.service
 3525ms xrdp.service
                                                     739ms motd.service
 3479ms bootlogs.service
                                                     658ms alsa-utils.service
 3294ms ssh.service
                                                     613ms console-kit-log-system-start.service
 3037ms cron.service
                                                     575ms cpufrequtils.service
 2923ms loadcpufreq.service
                                                     562ms udev.service
 2164ms upower.service
                                                     510ms kbd.service
 1816ms avahi-daemon.service
                                                     429ms systemd-user-sessions.service
 1765ms wpa_supplicant.service
                                                     402ms hostapd.service
 1736ms systemd-logind.service
                                                     377ms screen-cleanup.service
 1614ms console-setup.service
                                                     330ms saned service
                                                     327ms systemd-modules-load.service
 1548ms networking.service
                                                     249ms systemd-tmpfiles-setup.service
 1348ms lightdm.service
                                                     249ms hdparm.service
 1297ms polkitd.service
                                                     241ms systemd-sysctl.service
 1262ms capemgr.service
                                                     223ms run-lock.mount
```

#### Boot performance

```
bone$ systemd-analyze
Startup finished in 4.255s (kernel) + 46.241s (userspace) = 50.496s
bone$ systemd-analyze blame
                                                          372ms systemd-journal-flush.service
         41.396s generic-board-startup.service
                                                          592ms pppd-dns.service
         14.166s dev-mmcblk0p1.device
                                                          338ms systemd-update-utmp.service
          6.139s networking.service
                                                          333ms systemd-tmpfiles-setup.service
          4.913s loadcpufreq.service
                                                          332ms kmod-static-nodes.service
          2.178s systemd-udev-trigger.service
                                                          319ms sys-kernel-debug.mount
          1.884s wpa supplicant.service
                                                          316ms systemd-fsck-root.service
          1.677s systemd-logind.service
                                                          251ms sys-kernel-config.mount
          1.496s alsa-restore.service
                                                          248ms sys-fs-fuse-connections.mount
                                                          242ms systemd-timesyncd.service
          1.312s rsyslog.service
                                                          223ms systemd-random-seed.service
          1.033s connman.service
                                                          205ms systemd-modules-load.service
           896ms capemgr.service
                                                          203ms systemd-tmpfiles-setup-dev.service
           752ms rc-local.service
                                                          184ms systemd-sysctl.service
           736ms hostapd.service
                                                          183ms systemd-remount-fs.service
           732ms systemd-user-sessions.service
                                                          173ms dev-mqueue.mount
           629ms systemd-journald.service
                                                          148ms udhcpd.service
           592ms hdparm.service
                                                          147ms systemd-tmpfiles-clean.service
           573ms avahi-daemon.service
                                                          144ms proc-sys-fs-binfmt misc.mount
           405ms systemd-udevd.service
                                                          123ms systemd-update-utmp-runlevel.service
           400ms cpufrequtils.service
                                                          106ms bb-wl18xx-bluetooth.service
```

#### Boot performance

```
bone$ systemd-analyze
Startup finished in 19.345s (kernel) + 46.280s (userspace) = 1min 5.626s
bone's systemd-analyze blame
                                                                  876ms systemd-modules-load.service
         39.173s bb-wl18xx-wlan0.service
                                                                  772ms hostapd.service
         17.494s generic-board-startup.service
                                                                  740ms systemd-random-seed.service
         16.508s dev-mmcblk0p1.device
                                                                  701ms dnsmasq.service
          4.806s loadcpufreq.service
                                                                  688ms kmod-static-nodes.service
          4.507s networking.service
                                                                  683ms wpa supplicant.service
          4.302s apt-daily.service
                                                                  660ms systemd-timesyncd.service
          3.740s apache2.service
                                                                  652ms systemd-udevd.service
          3.114s systemd-udev-trigger.service
                                                                  650ms dev-mqueue.mount
                                                                  645ms systemd-tmpfiles-setup-dev.service
          2.983s apt-daily-upgrade.service
                                                                  525ms sys-kernel-debug.mount
          2.458s bb-wl18xx-bluetooth.service
                                                                  452ms systemd-journal-flush.service
          2.338s connman.service
                                                                  409ms sys-fs-fuse-connections.mount
          1.950s udhcpd.service
                                                                  380ms systemd-tmpfiles-setup.service
          1.841s systemd-logind.service
                                                                  367ms systemd-update-utmp.service
          1.417s capemgr.service
                                                                  366ms systemd-sysctl.service
          1.336s avahi-daemon.service
                                                                  361ms systemd-remount-fs.service
          1.324s ssh.service
                                                                  234ms systemd-rfkill.service
          1.071s cpufrequtils.service
                                                                  231ms bluetooth.service
          1.053s systemd-journald.service
                                                                  194ms sys-kernel-config.mount
          1.010s systemd-user-sessions.service
                                                                  153ms systemd-tmpfiles-clean.service
            884ms rsyslog.service
```

138ms systemd-update-utmp-runlevel.service

117ms cloud9 service

#### Boot performance - Sept-2018

bone\$ systemd-analyze Startup finished in 6.948s (kernel) + 1min 28.576s (userspace) = 1min 35.525s bone's systemd-analyze blame 781ms wpa supplicant.service 1min 20.144s generic-board-startup.service 675ms rsyslog.service 22.897s dev-mmcblk0p1.device 580ms systemd-udevd.service 5.780s loadcpufreq.service 575ms systemd-user-sessions.service 4.955s systemd-udev-trigger.service 499ms systemd-update-utmp.service 3.424s apt-daily-upgrade.service 465ms systemd-sysctl.service 442ms kmod-static-nodes.service 3.423s apt-daily.service 397ms dev-mqueue.mount 3.074s networking.service 373ms systemd-random-seed.service 2.417s connman.service 365ms systemd-tmpfiles-setup.service 2.342s systemd-logind.service 359ms systemd-tmpfiles-setup-2.114s pppd-dns.service dev.service 2.048s ssh.service 358ms sys-kernel-debug.mount 1.979s dnsmasq.service 342ms systemd-journal-flush.service 1.913s udhcpd.service 334ms systemd-modules-load.service 294ms sys-kernel-config.mount 1.670s avahi-daemon.service 285ms hostapd.service 1.601s systemd-journald.service 249ms user@1000.service 1.459s bb-wl18xx-wlan0.service 242ms sys-fs-fuse-connections.mount 1.098s systemd-timesyncd.service 229ms systemd-remount-fs.service 1.042s cpufrequtils.service 195ms systemd-update-utmp-858ms systemd-fsck-root.service runlevel.service

147ms bb-wl18xx-bluetooth.service

138ms cloud9.service

781ms wpa supplicant.service

675ms rsyslog.service

#### 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 bonescript.socket loaded active running bonescript.socket
```

I see a couple of bonescript servers that look promising.

#### Copy

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