

Demystifying Systemd

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Agenda

- Systemd functionality
- Coming to terms
- Learning the basics
- More advanced topics
- Learning the journal
- Available resources

Systemd is more than a SysVinit replacement

Systemd is a system and service manager

Systemd Overview

- Controls “units” rather than just daemons
- Handles dependency between units.
- Tracks processes with service information
 - Services are owned by a cgroup.
 - Simple to configure “SLAs” based on CPU, Memory, and IO.
- Properly kill daemons
- Minimal boot times
- Debuggability – no early boot messages are lost
- Easy to learn and backwards compatible.

Closer look at Units

Systemd - Units

- Naming convention is: name.type
 - httpd.service, sshd.socket, or dev-hugepages.mount
- **Service** – Describe a daemon's type, execution, environment, and how it's monitored.
- **Socket** – Endpoint for interprocess communication. File, network, or Unix sockets.
- **Target** – Logical grouping of units. Replacement for runlevels.
- **Device** – Automatically created by the kernel. Can be provided to services as dependents.
- **Mounts, automounts, swap** – Monitor the mounting/unmounting of file systems.

Systemd – Units Continued

- **Snapshots** – save the state of units – useful for testing
- **Timers** – Timer-based activation
- **Paths** – Uses inotify to monitor a path
- **Slices** – cgroup hierarchy for resource management.
- **Scopes** – Organizational units that groups services' worker processes.

Systemd – Dependency Resolution

- Example:
 - Wait for block device
 - Check file system for device
 - Mount file system

- `nfs-lock.service`:
 - `Requires=rpcbind.service network.target`
 - `After=network.target named.service rpcbind.service`
 - `Before=remote-fs-pre.target`

That's all greatbut

Replace Init scripts!?
Are you crazy?!

We're not crazy, I promise

- SysVinit had a good run, but leaves a lot to be desired.
- Often we work around init more than we realize.
 - One-node clusters
 - Daemon Monitoring with utilities such as monit
 - rc.local hacks
 - Tweaking symlinks under /etc/rc.d/rcX.d/S* to effect execution order
- Systemd encourages better standardization across distributions
 - LSB helped in this effort, but.....
 - Distribution standards benefit us all.

Fine, but isn't this just change for change's sake?

Not Really

- Systemd enables much “smarter” and easier to manage systems.
- PID 1 now handles dependency resolution.
 - No more adding things like ``sleep 60; service [daemon] restart`` to `rc.local`
- Services can be configured to autospawn and respawn
- Cgroup integration makes cgroups much easier to leverage.
- Most of us like Init because it's familiar and well understood.
- Systemd is simple to learn, and is easier for noobs

...but I just got used to Upstart in RHEL6.

...well, remember [deprecated technology]

- One of the best things about open source is that the *best* technology wins.
- Albeit, it can be frustrating to keep up, but **comfort should not hinder innovation**
- Upstart was a huge step forward from SysVinit, and was a great addition in RHEL 6.
- Upstart added the ability to respawn services and enabled some parallelization at boot.
- The downside is it failed to handle dependencies, and left it to the user/maintainer.
- Systemd solves that problem and many others.

....but I love System-V init scripts!!!

You're in luck!

- systemd maintains 99% backwards compatibility with initscripts and the exceptions are well documented.
- While we do encourage everyone to convert legacy scripts to service unit files, it's not a requirement.
 - ***hint: we'll show you how to do this in a few minutes.
- Incompatibilities are listed here:
<http://www.freedesktop.org/wiki/Software/systemd/Incompatibilities/>
- Converting SysV Init Scripts:
<http://0pointer.de/blog/projects/systemd-for-admins-3.html>

Isn't systemd just about fast boot times?
I don't care about that on my servers!

You sure about that?

- Lennart Poettering says that “Fast booting isn't the goal of systemd, it's a result of a well designed system.”
- As virt/cloud demand continues, the desire for light-weight, reliable/resilient, and *fast* images grows.
 - A stripped down image can boot in ~2 seconds.
 - Less CPU cycles burned during the boot process
 - Important for highly dense and dynamic environments.
 - Even more important for containers.



*I don't like change.
It makes me
uncomfortable.*

-Alf (R.I.P.)

Dude, seriously!?

Change is constant. Embrace rather than resist.

The Basics: Managing Services

Managing Services – Unit files

Via Init:

Init scripts are stored in `/etc/init.d` & called from `/etc/rc*`

Via systemd:

Maintainer files: `/usr/lib/systemd/system/`

User modifications: `/etc/systemd/system/`

Note unit files under `/etc/` will take precedence over `/usr`

Managing Services – Start/Stop

Via Init:

```
$ service httpd {start,stop,restart,reload}
```

Via systemctl:

```
$ systemctl {start,stop,restart,reload} httpd.service
```

Managing Services – Start/Stop

Note that:

- `systemctl` places the “action” before the service name.
- If a unit isn't specified, `.service` is assumed.
 - `systemctl start httpd == systemctl start httpd.service`
- Multiple services can be passed in one command.
 - `systemctl start httpd mariadb`
- Tab completion works great with `systemctl`
 - Install `bash-completion`

Managing Services – Status

Via Init:

```
$ service httpd status
```

Via systemctl:

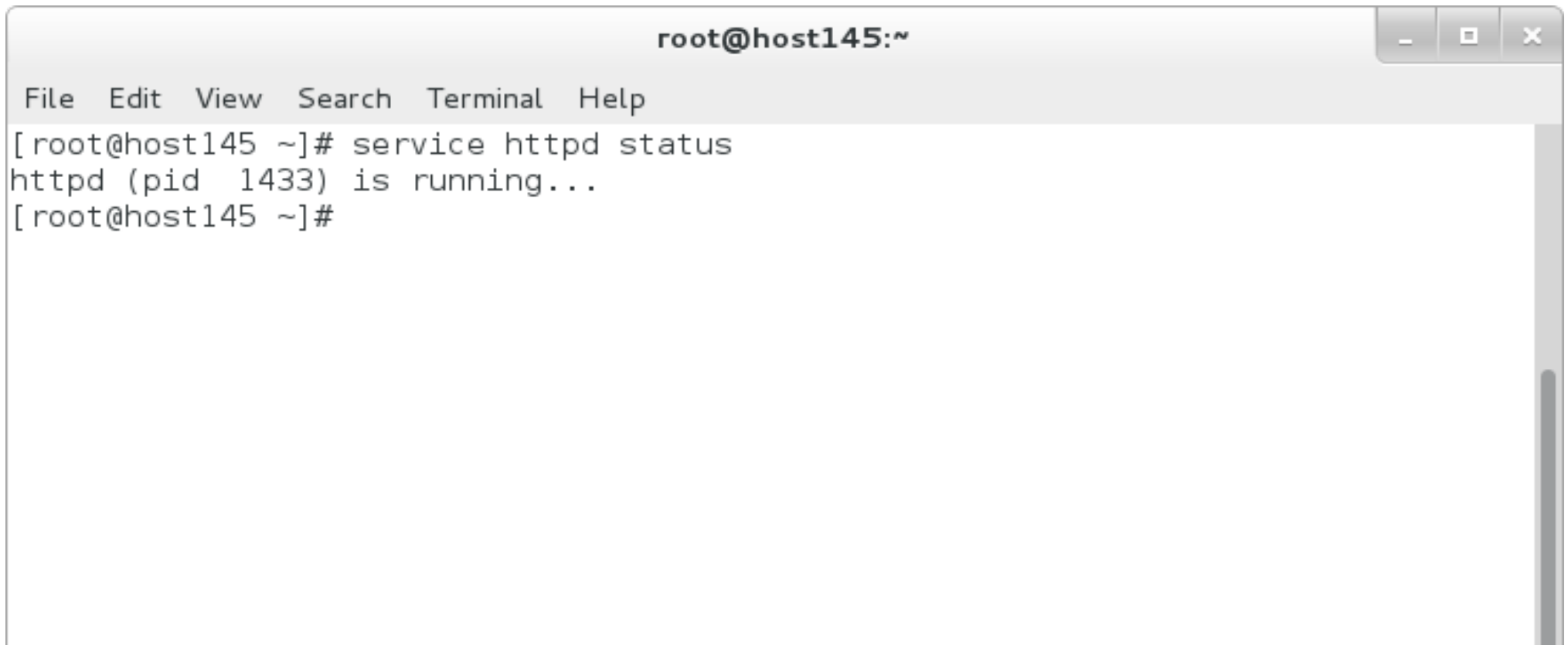
```
$ systemctl status httpd.service
```

Managing Services – Status

```
root@host158:~  
File Edit View Search Terminal Help  
[root@host158 ~]# systemctl status httpd  
httpd.service - The Apache HTTP Server  
  Loaded: loaded (/usr/lib/systemd/system/httpd.service; enabled)  
  Active: active (running) since Fri 2013-08-09 09:22:25 CDT; 12s ago  
  Process: 890 ExecStop=/usr/sbin/httpd $OPTIONS -k graceful-stop (code=exited, status  
=0/SUCCESS)  
  Main PID: 893 (httpd)  
  Status: "Total requests: 0; Current requests/sec: 0; Current traffic: 0 B/sec"  
  CGroup: name=systemd:/system/httpd.service  
├─893 /usr/sbin/httpd -DFOREGROUND  
├─894 /usr/sbin/httpd -DFOREGROUND  
├─895 /usr/sbin/httpd -DFOREGROUND  
├─896 /usr/sbin/httpd -DFOREGROUND  
├─897 /usr/sbin/httpd -DFOREGROUND  
└─898 /usr/sbin/httpd -DFOREGROUND  
  
Aug 09 09:22:23 host158.local systemd[1]: Starting The Apache HTTP Server...  
Aug 09 09:22:25 host158.local systemd[1]: Started The Apache HTTP Server.  
[root@host158 ~]# █
```

Managing Services – Status

- That's a little more helpful than:

A terminal window titled 'root@host145:~' with standard window controls (minimize, maximize, close) in the top right. The terminal has a menu bar with 'File', 'Edit', 'View', 'Search', 'Terminal', and 'Help'. The command 'service httpd status' has been executed, resulting in the output 'httpd (pid 1433) is running...'.

```
root@host145:~  
File Edit View Search Terminal Help  
[root@host145 ~]# service httpd status  
httpd (pid 1433) is running...  
[root@host145 ~]#
```

Managing Services – Status

- List loaded services:
 - `systemctl -t service`
- List installed services:
 - `systemctl list-unit-files -t service` (similar to `chkconfig --list`)
- View state:
 - `systemctl --state failed`

- **tip** `systemctl` can connect to remote hosts over SSH using “-H”

Managing Services – Enable/Disable

Via Init:

```
$ chkconfig httpd {on,off}
```

Via systemctl:

```
$ systemctl {enable, disable, mask, unmask} httpd.service
```

mask – “This will link these units to /dev/null, making it impossible to start them. This is a stronger version of disable, since it prohibits all kinds of activation of the unit, including manual activation. Use this option with care.”

Runlevels



Runlevels == Targets

- “Runlevels” are exposed via target units
- /etc/inittab is no longer used
- Target names are more relevant:
 - multi-user.target vs. runlevel3
 - graphical.target vs. runlevel5
- View the default target via: ``systemctl get-default``
- Set the default target via: ``systemctl set-default [target]``
- Change at run-time via: ``systemctl isolate [target]``
- Change at boot time by appending `systemd.unit=[target]` to the kernel
 - Rescue mode: append single, s, S, or 1
 - Emergency (similar to `init=/bin/bash`): append `-b` or emergency

Runlevel Names

| Runlevel | Systemd Target | Description |
|----------|-------------------------------------|---------------------------|
| 0 | poweroff.target, runlevel0.target | System halt |
| 1 | rescue.target, runlevel1.target | Single user mode |
| 3 (2,4) | multi-user.target, runlevel3.target | Multi-user, non graphical |
| 5 | graphical.target, runlevel5.target | Multi-user, graphical |
| 6 | reboot.target, runlevel6.target | System reboot |

```
ls /lib/systemd/system/runlevel*target -l
```

```
lrwxrwxrwx. 1 root root 15 Jul 3 21:37 /lib/systemd/system/runlevel0.target -> poweroff.target
lrwxrwxrwx. 1 root root 13 Jul 3 21:37 /lib/systemd/system/runlevel1.target -> rescue.target
lrwxrwxrwx. 1 root root 17 Jul 3 21:37 /lib/systemd/system/runlevel2.target -> multi-user.target
lrwxrwxrwx. 1 root root 17 Jul 3 21:37 /lib/systemd/system/runlevel3.target -> multi-user.target
lrwxrwxrwx. 1 root root 17 Jul 3 21:37 /lib/systemd/system/runlevel4.target -> multi-user.target
lrwxrwxrwx. 1 root root 16 Jul 3 21:37 /lib/systemd/system/runlevel5.target -> graphical.target
lrwxrwxrwx. 1 root root 13 Jul 3 21:37 /lib/systemd/system/runlevel6.target -> reboot.target
```

getty

getty

- Append: console=ttyS0
 - Will enable first detected serial port
- Simply start additional getty's via:
 - `systemctl start serial-getty@USB0.service`
 - Started using template file: `/usr/lib/systemd/system/serial-getty@.service`
- To customize serial device configuration:
 - `cp /usr/lib/systemd/system/serial-getty@.service /etc/systemd/system/serial-getty@ttyS2.service`
 - Edit config
 - `systemctl enable serial-getty@ttyS2.service`
 - `systemctl start serial-getty@ttyS2.service`

<http://0pointer.de/blog/projects/serial-console.html>

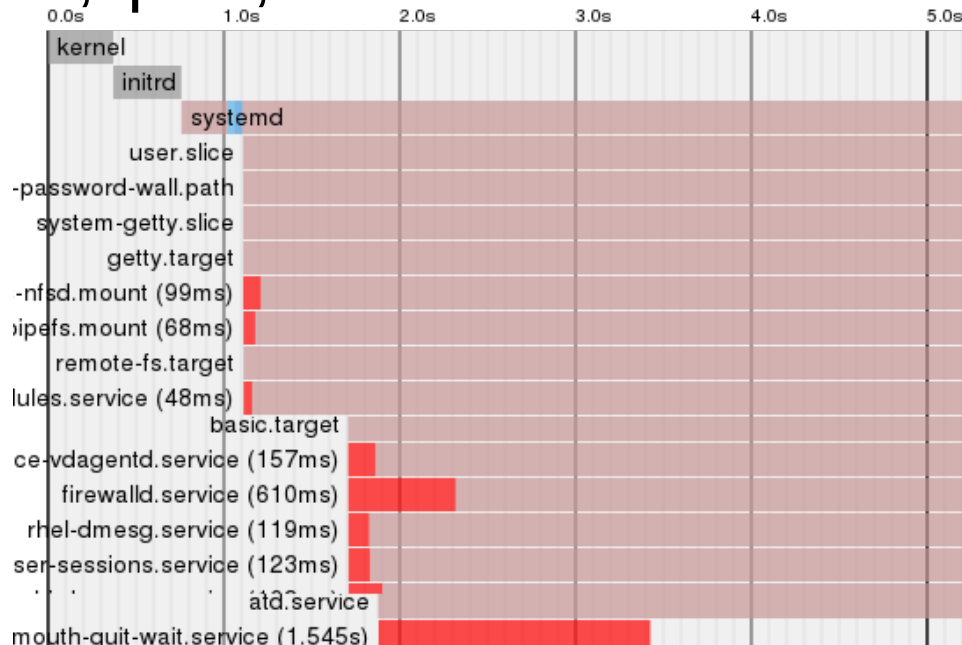
Troubleshooting the Boot Process

Booting

- Boot process is too fast to watch
- Interactive boot append: `systemd.confirm_spawn=1`
- `/var/log/boot.log` – still works the same
- Enable debugging from grub by appending:
 - `debug systemd.log_target=kmsg log_buf_len=1M`
 - Or send debug info to a serial console:
 - `debug systemd.log_target=console console=ttyS0`
- Enable early boot shell on `tty9`
 - `systemctl enable debug-shell.service`
 - `ln -s /usr/lib/systemd/system/debug-shell.service \ /etc/systemd/system/sysinit.target.wants/`
- `systemctl list-jobs` <http://freedesktop.org/wiki/Software/systemd/Debugging/>

Booting

- rc.local
 - touch /etc/rc.d/rc.local ; chmod +x /etc/rc.d/rc.local
 - Don't forget to add #!/bin/bash
- systemd-analyze
 - Use 'blame', 'plot', or 'critical-chain' for more details



Customizing Service Unit Files

Customizing Service Unit Files

- Unit files can be altered or extended by placing “drop-ins” under: `/etc/systemd/system/foobar.service.d/*.conf`

```
# cat /etc/systemd/system/httpd.service.d/50-httpd.conf
```

```
[Service]
```

```
Restart=always
```

```
StartLimitInterval=10
```

```
StartLimitBurst=5
```

```
StartLimitAction=reboot
```

```
CPUShares=2048
```

```
Nice=-10
```

```
OOMScoreAdjust=-1000
```

- Changes are applied on top of maintainer unit files.

Customizing Service Unit Files

- Run `systemctl daemon-reload` after making changes to notify systemd
- Drop-ins will be shown from `systemctl status`

```
# systemctl status httpd.service
```

```
httpd.service - The Apache HTTP Server
```

```
Loaded: loaded (/usr/lib/systemd/system/httpd.service; enabled)
```

```
Drop-In: /etc/systemd/system/httpd.service.d
```

```
└─50-httpd.conf
```

Customizing Service Unit Files – Tips!

- Changes to unit files under `/usr/lib/systemd/system/` could be **overwritten** by updates. **DON'T DO IT!**
- `/etc` service files will take precedence over `/usr`
- Simply delete the drop-in to revert to defaults. Don't forget to run `systemctl daemon-reload`
- `systemd-delta` – will show what is overridden and extended between `/usr` & `/etc`.

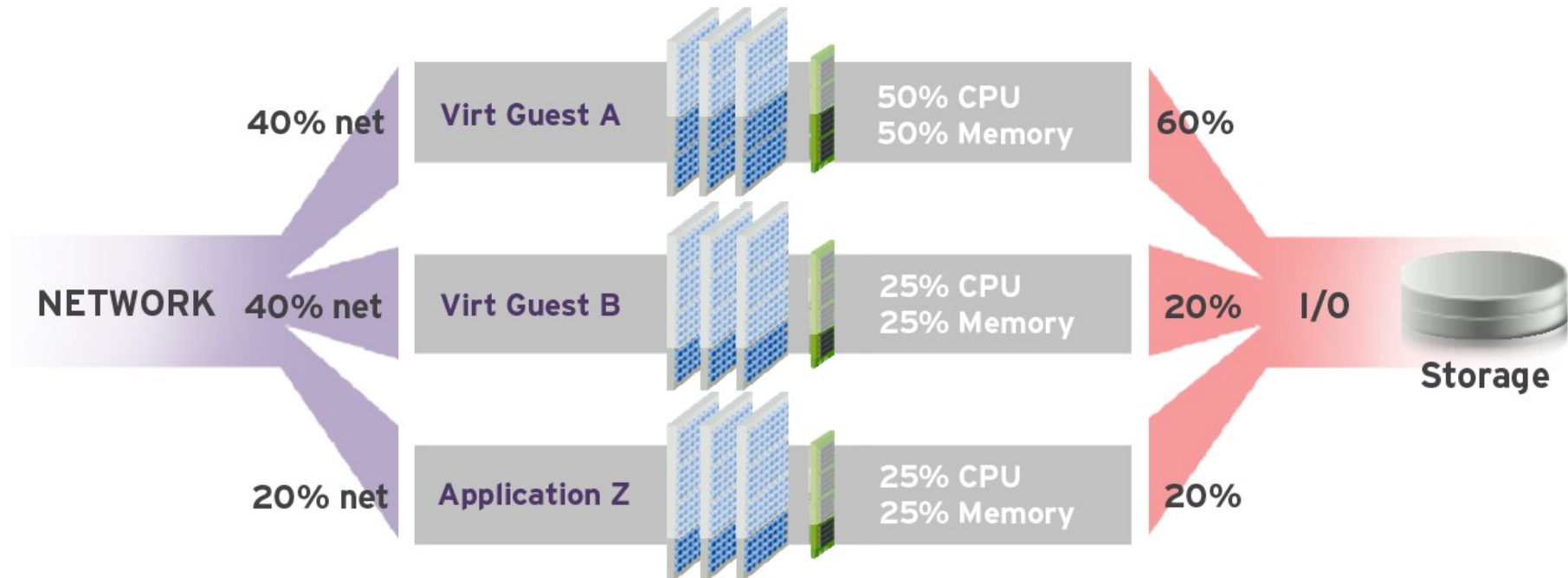
Customizing Service Unit Files

- Nice, CPUAffinity, CPUSchedulingPolicy, CPUSchedulingPriority, LimitCPU, IOSchedulingPriority, OOMScoreAdjust, IOSchedulingClass, etc
- For details see:
 - man 5 systemd.service
 - man 5 systemd.exec

Resource Management

Control Groups made simple

- Resource Management with cgroups can reduce application or VM contention and improve throughput and predictability



Resource Management

- View cgroup hierarchy via `systemd-cgls`
- View usage stats via `systemd-cgtop` (use for tuning)
- Default hierarchy
 - `system.slice` – contains system services
 - `user.slice` – contains user sessions
 - `machine.slice` – contains virtual machines and containers
- Services can be promoted to their own slice if necessary.

Resource Management – systemd-cgls

```
File Edit View Search Terminal Help
├─1 /usr/lib/systemd/systemd --switched-root --system --deserialize 22
├─machine.slice
│   ├──machine-qemu\x2drhel7.scope
│   │   └─17307 /usr/bin/qemu-system-x86_64 -machine accel=kvm -name rhel7 -S -machi
│   └─machine-qemu\x2dEAP6.scope
│       └─15290 /usr/bin/qemu-system-x86_64 -machine accel=kvm -name EAP6 -S -machin
├─user.slice
│   ├──user-0.slice
│   │   └─user@0.service
│   │       ├──3289 /usr/lib/systemd/systemd --user
│   │       └─3299 (sd-pam)
│   └─user-1000.slice
│       ├──session-7.scope
│       │   ├──13655 gdm-session-worker [pam/gdm-password]
│       │   ├──13665 /usr/bin/gnome-keyring-daemon --daemonize --login
│       │   ├──13710 gnome-session
│       │   ├──13718 dbus-launch --sh-syntax --exit-with-session
│       │   ├──13719 /bin/dbus-daemon --fork --print-pid 4 --print-address 6 --session
│       │   ├──13784 /usr/libexec/gvfsd
│       │   ├──13788 /usr/libexec//gvfsd-fuse /run/user/1000/gvfs -f -o big_writes
│       │   ├──13879 /usr/libexec/at-spi-bus-launcher
│       │   ├──13883 /bin/dbus-daemon --config-file=/etc/at-spi2/accessibility.conf --n
│       │   └─13887 /usr/libexec/at-spi2-registryd --use-gnome-session
└─lines 1-23
```

Resource Management – configuration

- systemctl can configure and persist cgroup attributes
 - systemctl set-property httpd.service CPUShares=2048
- Add --runtime to **not** persist the settings:
 - systemctl set-property --runtime httpd.service \ CPUShares=2048
- Alternatively settings can be placed in unit files
 - [Service]
 - CPUShares=2048

Resource Management - CPU

- CPUAccounting=1 to enable
- CPUShares – default is 1024.
- Increase to assign more CPU to a service
 - e.g. CPUShares=1600

<https://www.kernel.org/doc/Documentation/scheduler/sched-design-CFS.txt>

Resource Management - Memory

- `MemoryAccounting=1` to enable
- Expose `MemoryLimit` and `MemorySoftLimit`
- Use K, M, G, T suffixes
 - `MemoryLimit=1G`

The idea behind soft limits is to allow control groups to use as much of the memory as needed, provided:

- a. There is no memory contention*
- b. They do not exceed their hard limit*

<https://www.kernel.org/doc/Documentation/cgroups/memory.txt>

Resource Management - BlkIO

- BlockIOAccounting=1
- BlockIOWeight= assigns an IO weight to a specific service (requires CFQ)
 - Similar to CPU shares
 - Default is 1000
 - Range 10 – 1000
 - Can be defined per device (or mount point)
- BlockIOReadBandwidth & BlockIOWriteBandwidth
 - BlockIOWriteBandwidth=/var/log 5M

<https://www.kernel.org/doc/Documentation/cgroups/blkio-controller.txt>

Converting Init Scripts

But first, remember what init scripts look like?

/etc/init.d/httpd

```
. /etc/rc.d/init.d/functions
if [ -f /etc/sysconfig/httpd ]; then
    . /etc/sysconfig/httpd
fi
HTTPD_LANG=${HTTPD_LANG-"C"}
INITLOG_ARGS=""
apachectl=/usr/sbin/apachectl
httpd=${HTTPD-/usr/sbin/httpd}
prog=httpd
pidfile=${PIDFILE-/var/run/httpd/httpd.pid}
lockfile=${LOCKFILE-/var/lock/subsys/httpd}
RETVAL=0
STOP_TIMEOUT=${STOP_TIMEOUT-10}
start() {
    echo -n "Starting $prog: "
    LANG=$HTTPD_LANG daemon --pidfile=${pidfile} $httpd $OPTIONS
    RETVAL=$?
    echo
    [ $RETVAL = 0 ] && touch ${lockfile}
    return $RETVAL
}
stop() {
    echo -n "Stopping $prog: "
    killproc -p ${pidfile} -d ${STOP_TIMEOUT} $httpd
    RETVAL=$?
    echo
    [ $RETVAL = 0 ] && rm -f ${lockfile} ${pidfile}
}
}
```

From RHEL 6.4; comments removed

Init – httpd continued

```
reload() {
    echo -n $"Reloading $prog: "
    if ! LANG=$HTTPD_LANG $httpd $OPTIONS -t >&/dev/null; then
        RETVAL=6
        echo $"not reloading due to configuration syntax error"
        failure $"not reloading $httpd due to configuration syntax error"
    else
        LSB=1 killproc -p ${pidfile} $httpd -HUP
        RETVAL=$?
        if [ $RETVAL -eq 7 ]; then
            failure $"httpd shutdown"
        fi
    fi
    echo
}
```

```
case "$1" in
start)
    start
    ;;
stop)
    stop
    ;;
status)
    status -p ${pidfile} $httpd
    RETVAL=$?
    ;;
```

Init – httpd continued

```
restart)
    stop
    start
;;
condrestart|try-restart)
    if status -p ${pidfile} $httpd >&/dev/null; then
        stop
        start
    fi
;;
force-reload|reload)
    reload
;;
graceful|help|configtest|fullstatus)
    $apachectl $@
    RETVAL=$?
;;
*)
    echo $"Usage: $prog {start|stop|restart|condrestart|try-restart|force-reload|reload|status|fullstatus|graceful|help|
configtest}"
    RETVAL=2
esac
exit $RETVAL
```

Contrast that with a systemd unit file syntax

Unit file layout – httpd.service

[Unit]

Description=The Apache HTTP Server

After=network.target remote-fs.target nss-lookup.target

[Service]

Type=notify

EnvironmentFile=/etc/sysconfig/httpd

ExecStart=/usr/sbin/httpd \$OPTIONS -DFOREGROUND

ExecReload=/usr/sbin/httpd \$OPTIONS -k graceful

ExecStop=/usr/sbin/httpd \$OPTIONS -k graceful-stop

KillSignal=SIGCONT

PrivateTmp=true

[Install]

WantedBy=multi-user.target

*Comments were removed for readability

Unit file layout – Custom application example

[Unit]

Description=Describe the daemon

After=syslog.target network.target

[Service]

ExecStart=/usr/sbin/[myapp] -D

Type=forking

PIDFile=/var/run/myapp.pid

[Install]

WantedBy=multi-user.target

[Unit]

EAP Example

Description=JBoss Enterprise Application Platform

After=syslog.target network.target

[Service]

← Note: If you don't define "Type=" it will be "simple" by default

User=jboss-as

Environment=JBOSS_USER=jboss-as

Environment=JBOSS_HOME=/usr/local/EAP-6.1.1/jboss-eap-6.1

Environment=JBOSS_CONSOLE_LOG=/var/log/jbossas/console.log

ExecStart=/usr/local/EAP-6.1.1/jboss-eap-6.1/bin/standalone.sh

PIDFile=/var/run/jboss-as/jboss-as-standalone.pid

SyslogIdentifier=jboss-as

LimitNOFILE=102642

CPUShares=1600

Restart=always

Slice=jboss.slice

[Install]

WantedBy=multi-user.target

EAP Example

```
root@host204:~  
File Edit View Search Terminal Help  
[root@host204 ~]# systemctl status jboss-as  
jboss-as.service - JBoss Enterprise Application Platform  
  Loaded: loaded (/etc/systemd/system/jboss-as.service; enabled)  
  Active: active (running) since Fri 2014-01-10 11:31:20 CST; 45s ago  
  Main PID: 692 (standalone.sh)  
  CGroup: /jboss.slice/jboss-as.service  
          └─ 692 /bin/sh /usr/local/EAP-6.1.1/jboss-eap-6.1/bin/standalone.s...  
             └─ 1095 java -D[Standalone] -server -XX:+UseCompressedOops -Xms1303...  
  
Jan 10 11:31:30 host204.local jboss-as[692]: 11:31:30,580 INFO [org.jboss.w...7  
Jan 10 11:31:31 host204.local jboss-as[692]: 11:31:31,005 INFO [org.apache....0  
Jan 10 11:31:31 host204.local jboss-as[692]: 11:31:31,036 INFO [org.apache....0  
Jan 10 11:31:31 host204.local jboss-as[692]: 11:31:31,647 INFO [org.jboss.a...9  
Jan 10 11:31:31 host204.local jboss-as[692]: 11:31:31,674 INFO [org.jboss.a...s  
Jan 10 11:31:31 host204.local jboss-as[692]: 11:31:31,675 INFO [org.jboss.a...]  
Jan 10 11:31:31 host204.local jboss-as[692]: 11:31:31,679 INFO [org.jboss.a...7  
Jan 10 11:31:31 host204.local jboss-as[692]: 11:31:31,954 INFO [org.jboss.a...t  
Jan 10 11:31:31 host204.local jboss-as[692]: 11:31:31,954 INFO [org.jboss.a...0  
Jan 10 11:31:31 host204.local jboss-as[692]: 11:31:31,955 INFO [org.jboss.a...)  
[root@host204 ~]# █
```

EAP Example

```
root@host204:~  
File Edit View Search Terminal Help  
├─jboss.slice  
│   └─jboss-as.service  
│       ├── 692 /bin/sh /usr/local/EAP-6.1.1/jboss-eap-6.1/bin/standalone.sh -b 0.0.0  
│       └─1095 java -D[Standalone] -server -XX:+UseCompressedOops -Xms1303m -Xmx1303  
├─user.slice  
│   └─user-0.slice  
│       └─session-1.scope  
│           ├── 1179 sshd: root@pts/0  
│           ├── 1185 -bash  
│           ├── 1216 systemd-cgls  
│           └─1217 systemd-cgls  
└─system.slice  
    ├── 1 /usr/lib/systemd/systemd --switched-root --system --deserialize 20  
    ├── polkit.service  
    │   └─512 /usr/lib/polkit-1/polkitd --no-debug  
    ├── auditd.service  
    │   └─389 /sbin/auditd -n  
    ├── systemd-udevd.service  
    │   └─343 /usr/lib/systemd/systemd-udevd  
    ├── lvm2-lvmetad.service  
    │   └─314 /usr/sbin/lvmetad  
    ├── systemd-journald.service  
    │   └─311 /usr/lib/systemd/systemd-journald  
lines 1-23
```


Unit file layout – Test your unit file

- Copy the unit file
 - `cp [myapp].service /etc/systemd/system/`
- Alert systemd of the changes:
 - `systemctl daemon-reload`
- Start service
 - `systemctl start [myapp].service`
- View status
 - `systemctl status [myapp].service`

<http://0pointer.de/blog/projects/systemd-for-admins-3.html>

The Journal

Journal

- Indexed
- Formatted
 - Errors in red
 - Warnings in bold
- Security
- Reliability
- Intelligently rotated

<http://0pointer.de/blog/projects/journalctl.html>

Journal

- Does not replace rsyslog in RHEL 7
 - rsyslog is enabled by default
- Use rsyslog for traditional logging w/ enterprise features
- The journal is not persistent by default.
- Collects event metadata
- Stored in key-value pairs
 - man page: `systemd.journal-fields(7)`
- `journalctl` - utility for to viewing the journal.
 - Simple (or complex) filtering
 - Interleave units, binaries, etc

Using the Journal

- journalctl

```
root@host151:~  
File Edit View Search Terminal Help  
Oct 28 15:04:58 host151.local chronyd[329]: System clock wrong by -31.975399 seconds, adjustment  
Oct 28 15:04:26 host151.local chronyd[329]: System clock was stepped by -31.975 seconds  
Oct 28 15:04:26 host151.local systemd[1]: Time has been changed  
Oct 28 15:04:52 host151.local systemd[1]: Starting Stop Read-Ahead Data Collection...  
Oct 28 15:04:52 host151.local systemd[1]: Started Stop Read-Ahead Data Collection.  
Oct 28 15:05:32 host151.local chronyd[329]: Selected source 174.133.168.194  
Oct 28 15:06:08 host151.local sshd[2040]: Accepted password for root from 192.168.122.1 port 4512  
Oct 28 15:06:08 host151.local systemd[1]: Starting user-0.slice.  
Oct 28 15:06:08 host151.local systemd[1]: Created slice user-0.slice.  
Oct 28 15:06:08 host151.local systemd[1]: Starting User Manager for 0...  
Oct 28 15:06:08 host151.local systemd[1]: Starting Session 1 of user root.  
Oct 28 15:06:08 host151.local systemd[1]: Started Session 1 of user root.  
Oct 28 15:06:08 host151.local systemd-logind[322]: New session 1 of user root.  
Oct 28 15:06:08 host151.local sshd[2040]: pam_unix(sshd:session): session opened for user root by  
Oct 28 15:06:08 host151.local systemd[2044]: pam_unix(systemd-user:session): session opened for u  
Oct 28 15:06:08 host151.local systemd[2044]: Failed to open private bus connection: Failed to con  
Oct 28 15:06:08 host151.local systemd[2044]: Mounted /sys/kernel/config.  
Oct 28 15:06:08 host151.local systemd[2044]: Stopped target Sound Card.  
Oct 28 15:06:08 host151.local systemd[2044]: Starting Default.  
Oct 28 15:06:08 host151.local systemd[2044]: Reached target Default.  
Oct 28 15:06:08 host151.local systemd[2044]: Startup finished in 11ms.  
Oct 28 15:06:08 host151.local systemd[1]: Started User Manager for 0.  
lines 962-983/983 (END)
```

Using the Journal

- Enable persistence: ``mkdir /var/log/journal``
- View from boot: ``journalctl -b``
- Tail `-f` and `-n` work as expected:
 - `journalctl -f ; journalctl -n 50`
- Filter by priority: ``journalctl -p [level]``

| | |
|---|---------|
| 0 | emerg |
| 1 | alert |
| 2 | crit |
| 3 | err |
| 4 | warning |
| 5 | notice |
| 6 | debug |

Using the Journal

- Other useful filters:
 - `--since=yesterday` or `YYYY-MM-DD (HH:MM:SS)`
 - `--until=YYYY-MM-DD`
 - `-u [unit]`
 - Pass binary e.g. `/usr/sbin/dnsmasq`
- View journal fields
 - `journalctl [tab] [tab]` ← bash-completion rocks!!
- Entire journal
 - `journalctl -o verbose` (useful for `grep`)

Systemd Resources

- RHEL 7 documentation:
https://access.redhat.com/site/documentation/Red_Hat_Enterprise_Linux/
- Systemd project page:
<http://www.freedesktop.org/wiki/Software/systemd/>
- Lennart Poettering's systemd blog entries: (read them all)
<http://0pointer.de/blog/projects/systemd-for-admins-1.html>
- Red Hat System Administration II & III (RH134/RH254)
- FAQ
- Tips & Tricks



Questions?



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