

Demystifying systemd **OHIO LINUX FEST 2015**

Scott Seighman **Solutions Architect** Red Hat



≤ sseighma@redhat.com



CleRHUG

Agenda

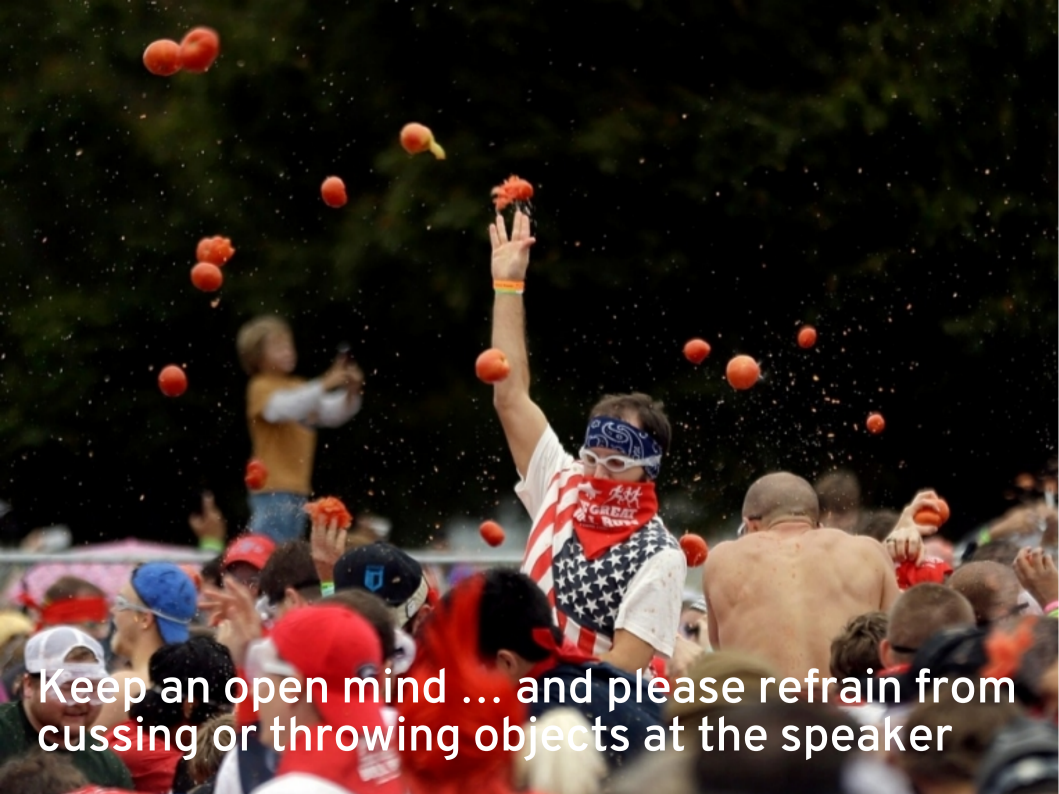
- Brief History
- Concepts & Basic Usage
- Modifying Units
- Resource Management
- Converting init scripts
- The Journal
- nspawn
- Sneak peek at what's coming in RHEL 7.2



Credits

- Lennart Poettering
 - Senior Software Engineer, Red Hat
 - Co-developer of systemd
- Ben Breard
 - Senior Solutions Architect, Red Hat







Brief History of the Init Process

init

- Referenced inittab → rc scripts
- Unexpected pauses could cause delays in boot process (serial)
- Needed to be sequenced for dependencies (manual process)

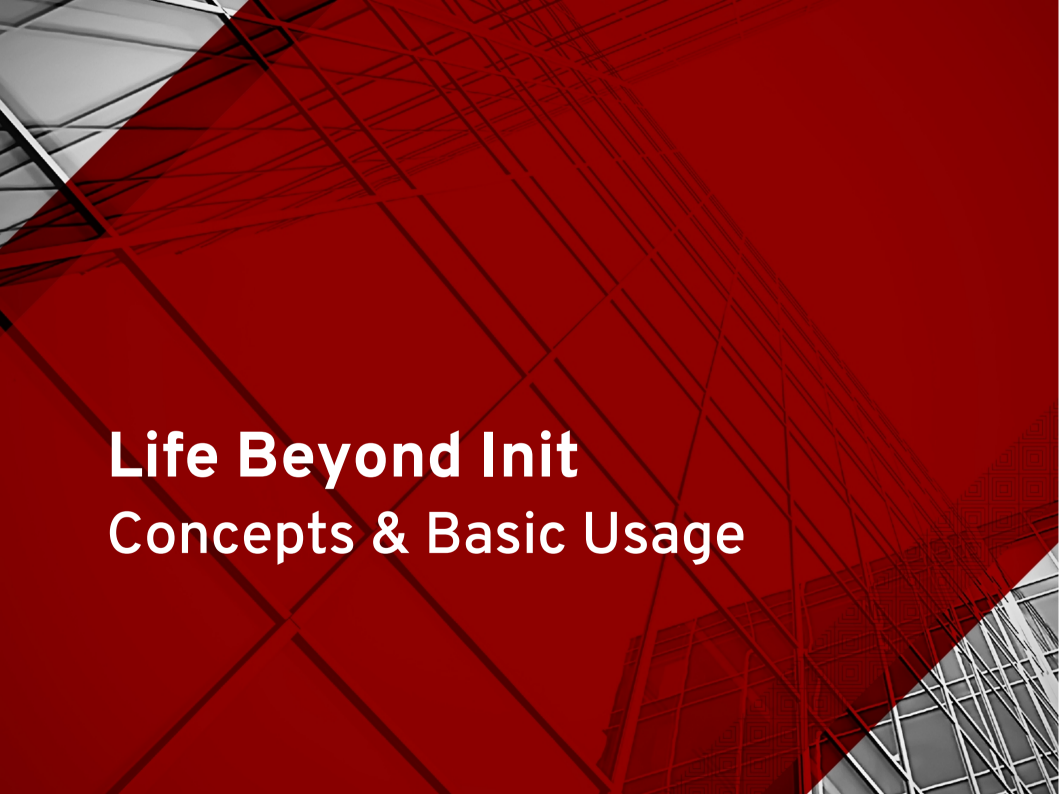
Upstart

- Introduced as init replacement
- Added async service startup, auto restart, event-based start
- Also referenced inittab → /etc/init → /etc/rc.d
- Used initctl for service control

systemd

Supersedes its predecessors in terms of speed and capabilities





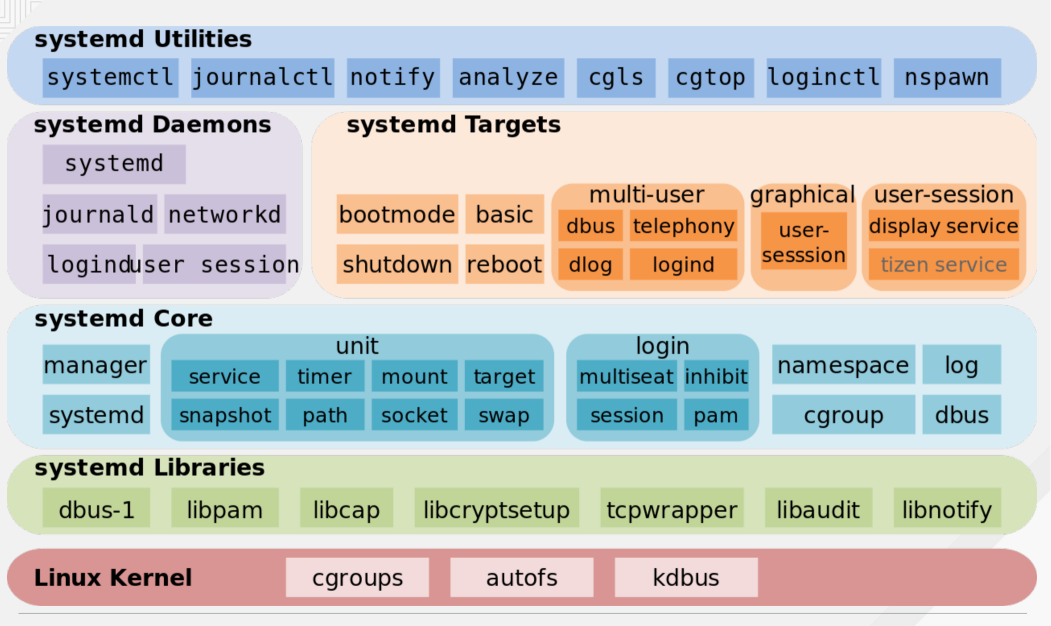
systemd

- Default init system for most Linux distributions
- 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" for CPU, Memory, and IO
- Properly kill daemons
- Minimal boot times
- Debuggability no early boot messages are lost
- Easy to learn and backwards compatible





systemd Structure





systemd Concepts: Units

- Init scripts have been replaced with service units
- Units are systemd objects used for organizing boot and maintenance tasks
- Units have a name and type
- Unit configs are stored in respective config files
- Service units end with the .service file extension and serve a similar purpose as init scripts:
 - To view, start, stop, restart, enable, or disable system services, use the systemctl command



Available systemd Unit Types

Unit Type	File Extension	Description
Service Unit	.service	A system service
Target Unit	.target	A group of systemd units
Automount Unit	.automount	A filesystem automount point
Device Unit	.device	A device file recognized by the kernel
Mount Unit	.mount	A filesystem mount point
Path Unit	.path	A file or directory in a filesystem
Scope Unit	.scope	An externally created process
Slice Unit	.slice	A group of hierarchically organized units that manage system processes
Snapshot Unit	.snapshot	A saved state of the systemd manager



Available systemd Unit Types

Unit Type	File Extension	Description
Socket Unit	.socket	An inter-process communications socket
Swap Unit	.swap	A swap device or swap file
Timer Unit	.timer	A systemd timer



systemd Units: httpd.service

```
[Unit]
Description=The Apache HTTP Server
After=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
PrivateTmp=true
[Install]
WantedBy=multi-user.target
```

*Comments were removed for readability



systemd Units: Locations

Directory	Description
/usr/lib/systemd/system/	Systemd units distributed with RPM installed packages.
/run/systemd/system/	Systemd units created at runtime. This directory takes precedence over the directory with installed service units. Non-persistent.
/etc/systemd/system/	Systemd units created and managed by the system administrator . This directory takes precedence over the directory with runtime units.

Note: Unit files in /etc take precedence over /usr



Compatibility Changes

- systemd has only limited support for runlevels
- systemctl utility does not support custom commands
- systemctl utility does not communicate with services not started by systemd
- systemd stops only running services
- System services are unable to read from the standard input stream



Compatibility Changes (cont.)

- System services do not inherit any context (such as the HOME and PATH environment variables) from the invoking user and their session
- When loading a SysV init script, systemd reads dependency information encoded in the Linux Standard Base (LSB) header and interprets it at run time
- All operations on service units are subject to a timeout of 5 minutes to prevent a malfunctioning service from freezing the system



systemd startup flow

Initiates services concurrently

 Instantaneously creates sockets for enabled services

Passes to daemon processes to start in parallel

Maintains sockets and uses them to reconnect services Allows systemd to handle service order dependencies; services start without delay

systemd creates all sockets first, daemons next

Daemons need not be running, they only need the correct socket to be available

Daemons not yet running are cached in socket buffer and filled when daemons come online



Managing Services: Start/Stop

Init

service httpd {start,stop,restart,reload}

systemd

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



Managing Services: Start/Stop

- Glob units to work with multiple services systematl restart httpd mariadb
- When the unit "type" isn't specified, .service is assumed.

 systemctl start httpd = systemctl start httpd.service
- Make life easy and install shell completion
 - yum install bash-completion
 - systemctl [tab] [tab]
 - Add bash-completion to your SOE and minimal kickstarts
- Connect directly to remote hosts
 systemctl -H [hostname] restart httpd



Managing Services: Status

Init

• service httpd status

systemd

• systemctl status httpd

Tip: pass -I if the logs are cutoff



Managing Services: Status

```
[root@fedora-22 ~]# systemctl status httpd
httpd.service - The Apache HTTP Server
  Loaded: loaded (/usr/lib/systemd/system/httpd.service; disabled; vendor preset: disabled)
  Active: active (running) since Wed 2015-08-26 17:07:12 EDT; 11s ago
Main PID: 7014 (httpd)
   Status: "Total requests: 0; Idle/Busy workers 100/0; Requests/sec: 0; Bytes served/sec:
                                                                                             0 B/sec"
   CGroup: /system.slice/httpd.service
           -7014 /usr/sbin/httpd -DFOREGROUND
            -7136 /usr/sbin/httpd -DFOREGROUND
            -7137 /usr/sbin/httpd -DFOREGROUND
            -7139 /usr/sbin/httpd -DFOREGROUND
            -7140 /usr/sbin/httpd -DFOREGROUND
            -7141 /usr/sbin/httpd -DFOREGROUND
Aug 26 17:07:12 fedora-22.example.com systemd[1]: Starting The Apache HTTP Server...
Aug 26 17:07:12 fedora-22.example.com systemd[1]: Started The Apache HTTP Server.
[root@fedora-22 ~]#
```



Managing Services: Status

- List loaded services:
 - systemctl -t service
- List installed services:
 - systemctl list-unit-files -t service (like chkconfig —list)
- Check for services in failed state:
 - systemctl --state failed



Managing Services: Enable/Disable

Init

• chkconfig httpd {on,off}

systemd

• systemctl {enable, disable} httpd

Tip: Globing units will clean up your kickstarts

- systemctl enable httpd mariadb ntpd
lm sensors [etc]



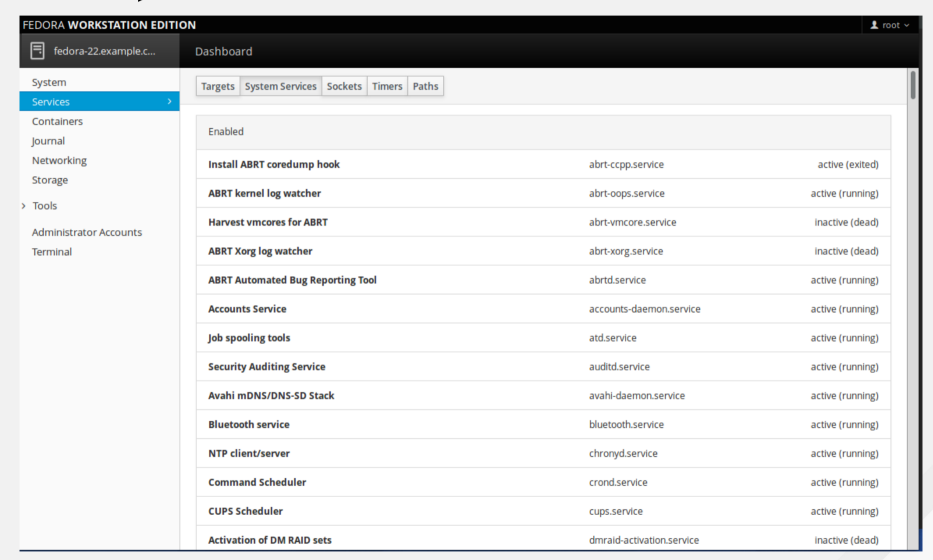
Targets == Runlevels

- "Runlevels" are exposed as target units
- More meaningful names:
 - multi-user.target vs. runlevel3
 - graphical.target vs. runlevel5
- View the default target: systematl get-default
- Set the default target: systemctl set-default [target]
- Change at run-time: systemctl isolate [target]

Note: /etc/inittab is no longer used.



Cockpit is now in RHEL Extras





systemd Sockets

- Have a .socket extension
- Represent inter-process communication (IPC) sockets
- Used to delay start of a service at boot time and to start less frequently used apps on demand
- · Similar in principle to services which use xinetd



Sockets

```
tftp.socket
                            tftp.service
[Unit]
                            [Unit]
Description=Tftp Server
                            Description=Tftp Server
Activation Socket
                            [Service]
[Socket]
                            ExecStart=/usr/sbin/initft
ListenDatagram=69
                            pd -s /var/lib/tftpboot
                            StandardInput=socket
[Install]
WantedBy=sockets.target
```

man systemd.socket



Sockets

```
cockpit.socket
                            cockpit.service
[Unit]
                            [Unit]
Description=Cockpit Web
                            Description=Cockpit Web Server
Server Socket
                            Documentation=man:cockpit-ws(8)
Documentation=man:cockpit
-ws(8)
                            [Service]
                            ExecStartPre=/usr/sbin/remotectl
[Socket]
                            cert --ensure --user=root
ListenStream=9090
                            --group=cockpit-ws
                            ExecStart=/usr/libexec/cockpit-ws
[Install]
                            PermissionsStartOnly=true
WantedBy=sockets.target
                            User=cockpit-ws
                            Group=cockpit-ws
```



Timers

```
fstrim.timer
                               fstrim.service
[Unit]
                                [Unit]
Description=Discard unused
                               Description=Discard unused
blocks once a week
                               blocks
[Timer]
                                [Service]
OnStartupSec=10min
                               Type=oneshot
OnCalendar=weekly
                               ExecStart=/usr/sbin/fstrim /
AccuracySec=1h
Persistent=true
[Install]
WantedBy=multi-user.target
```

man systemd.timer





What's Available?

- List a unit's properties:
 - systemctl show --all httpd
- Query a single property:
 - systemctl show -p Restart httpd
 - Restart=no
- Helpful man files: systemd.exec and systemd.service
 - Restart, Nice, CPUAffinity, OOMScoreAdjust,
 LimitNOFILE, etc

Disclaimer: just because you can configure something doesn't mean you should!



Customizing Units: Drop-ins

1) Create directory

```
mkdir /etc/systemd/system/[name.type.d]/
```

2) Create drop-in

```
vi /etc/systemd/system/httpd.service.d/50-httpd.conf
  [Service] Remember the 'S' is capitalized
  Restart=always
  CPUAffinity=0 1 2 3
  OOMScoreAdjust=-1000
```

3) Notify systemd of the changes

```
systemctl daemon-reload
```



Customizing Units: Drop-ins

```
root@host243:/etc/systemd/system/httpd,service.d
File Edit View Search Terminal Help
[root@host243 httpd.service.d]# systemctl status httpd
httpd.service - The Apache HTTD Server
   Loaded: loaded (/usr/lib/systemd/system/nated.service; enabled)
  Drop-In: /etc/systemd/system/httpd.service.d
           └─50-httpd.conf
   Active: active (running) since Sun 2014-03-16 14:31:08 CDT; 2min 6s ago
  Process: 686 ExecStop=/bin/kill -WINCH ${MAINPID} (code=exited, status=0/SUCCESS)
 Main PID: 689 (httpd)
   Status: "Total requests: 15884; Current requests/sec: 133; Current traffic: 60KB/sec"
   CGroup: /system.slice/httpd.service
           ├689 /usr/sbin/httpd -DFOREGROUND
            —691 /usr/sbin/httpd -DFOREGROUND
            —692 /usr/sbin/httpd -DFOREGROUND
            ├693 /usr/sbin/httpd -DF0REGROUND
            ─694 /usr/sbin/httpd -DF0REGROUND
            ─695 /usr/sbin/httpd -DFOREGROUND
           ┗715 /usr/sbin/httpd -DF0REGROUND
Mar 16 14:31:08 host243.local systemd[1]: Started The Apache HTTP Server.
```



Customizing Units: Drop-ins

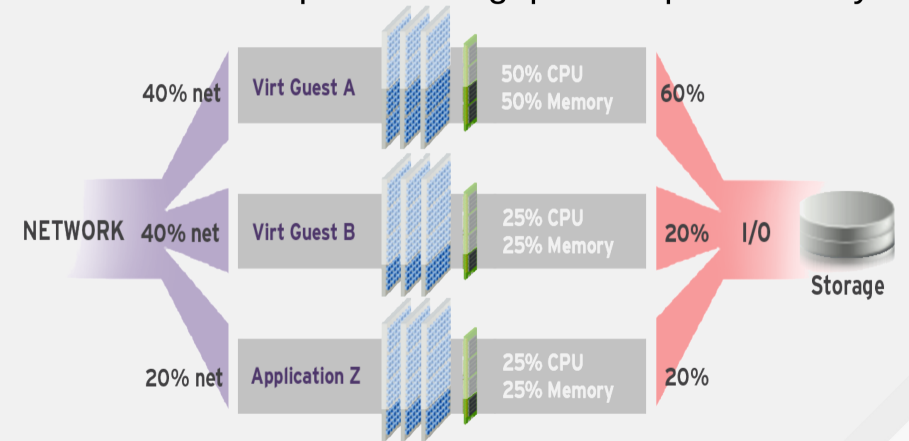
- Safe to apply on running services
 - Note: some options require a service restart to take effect
- Use systemd-delta to see what's been altered on a system
- Simple to use with configuration tools like Satellite,
 Puppet, etc.
- Simply delete the drop-in to revert to defaults.
- Don't forget systematl daemon-reload when modifying units



Resource Management Slices, scopes, services

Control Groups Made Simple

Resource Management with cgroups can reduce contention and improve throughput and predictability





Slices, Scopes, Services

- Slice Unit type for creating the cgroup hierarchy for resource management.
- Scope Organizational unit that groups a services' worker processes.
- Service Process or group of processes controlled by systemd



-

 systemd implements a standard, single-root hierarchy under /sys/fs/cgroup



-/

user.slice

CPUShares=1024

system.slice

CPUShares=1024

machine.slice

CPUShares=1024

• Each slice gets equal CPU time on the scheduler.



-/

user.slice user-1000.slice session-3.scope sshd: user bash user-1001.slice

system.slice

machine.slice

CPUShares=1024



-/

user.slice user-1000.slice session-3.scope sshd: user bash user-1001.slice

system.slice tomcat.service sshd.service mariadb.service httpd.service

machine.slice

CPUShares=1024



-/

user.slice	system.slice	machine.slice
user-1000.slice	tomcat.service	vm1.scope
session-3.scope	sshd.service	/usr/bin/qemu
sshd: user	mariadb.service	vm2.scope
bash	httpd.service	/usr/bin/qemu



user-1001.slice

Viewing Resources

- Show top control groups by their resource usage: systemd-cgtop
- Recursively show control group contents: systemd-cgls



Resource Management - Configuration

Configure cgroup attributes:

```
systemctl set-property --runtime httpd / CPUShares=2048
```

• Drop "--runtime" to persist:

```
systemctl set-property httpd CPUShares=2048
```

Or place in the unit file:

```
[Service]
CPUShares=2048
```

http://0pointer.de/blog/projects/resources.html



Resource Management - CPU & MEM

- CPUAccounting=1 to enable
- CPUShares default is 1024.
- Increase to assign more CPU to a service
 - e.g. CPUShares=1600
- MemoryAccounting=1 to enable
- MemoryLimit=
- Use K, M, G, T suffixes
 - MemoryLimit=1G

https://www.kernel.org/doc/Documentation/scheduler/sched-design-CFS.txt https://www.kernel.org/doc/Documentation/scheduler/sched-design-CFS.txt https://www.kernel.org/doc/Documentation/cgroups/memory.txt



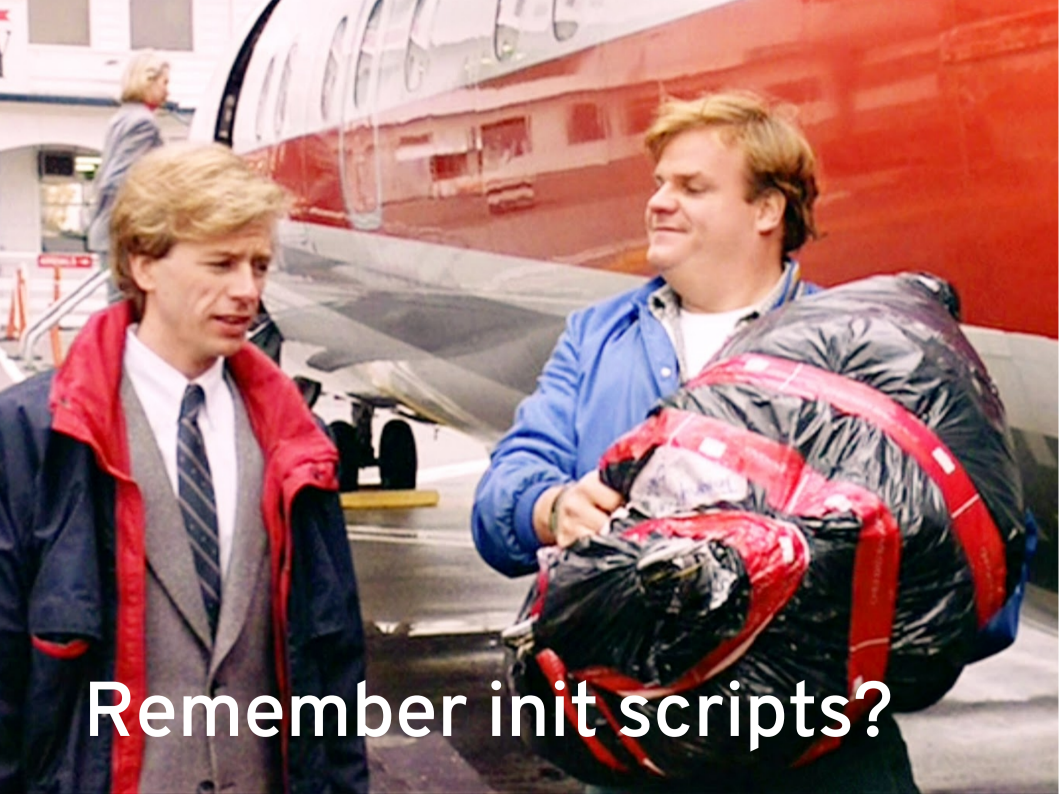
Resource Management - BlkIO

- 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
 - BlockIOWriteBandwith=/var/log 5M

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



Converting Init Scripts You can do it ... it's easy!



/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
```



/etc/init.d/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} $httpd
   RETVAL=$?
```

/etc/init.d/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)
    $apachectI $@
    RETVAL=$?
    echo $"Usage: $prog {start|stop|restart|condrestart|try-restart|force-reload|reload|status|fullstatus|graceful|help|configtest}"
    RETVAL=2
esac
exit $RETVAL
```



httpd.service

[Unit]
Description=The Apache HTTP Server
After=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
PrivateTmp=true

[Install] WantedBy=multi-user.target

*Comments were removed for readability



To be clear

- Systemd maintains 99% backwards compatibility with LSB compatible 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.
- 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



Unit file layout: Custom App Example

[Unit]
Description=Describe the daemon
After=network.target

[Service]
ExecStart=/usr/sbin/[myapp] -D
Type=forking
PIDFile=/var/run/myapp.pid

[Install]
WantedBy=multi-user.target





Journal

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

http://Opointer.de/blog/projects/journalctl.html



Journal

- Does not replace rsyslog in RHEL 7
 - rsyslog is enabled by default
- The journal is not persistent by default.
 - Enable persistence: mkdir /var/log/journal
- Stored in key-value pairs
 - journalctl [tab] [tab]
 - Man 7 systemd.journal-fields
- Collects event metadata along with the message
- Simple to filter
 - Interleave units, binaries, etc.





nspawn

- Store containers under /var/lib/container to align w/ @systemd-nspawn.service
 - mkdir /var/lib/container
- Install a minimal OS w/ yum; 306 rpms ~360MB on disk:

```
yum -y --releasever=7Server
--installroot=/var/lib/container/rhel7 install systemd passwd
yum redhat-release vim-minimal
```

- Point nspawn at the directory and go
 - systemd-nspawn -D /var/lib/container/rhel7
- To "boot with an init system", we need to, start the container, set the root password, and configure the system if necessary, etc
 - systemd-nspawn -D /var/lib/container/rhel7 mar
- tuned systemctl disable kdump postfix firewalld redhat.

systemd-nspawn

- Mini-container manager that is shipped with systemd itself
- A container manager that is as simple to use and "just works"
- An integration points with container managers, to allow seamless management of services across container boundaries
- An init system runs inside the container, and the container hence in most ways appears like an independent system of its own



RHEL 7.2 will likely rebase on systemd 219

219 Highlights

- systemctl enhancements edit, cat, etc
- CPUQuota "cap" CPU usage for services
- systemd-socket-proxy add socket activation to daemons that don't support it natively
- systemd-nspawn
 - Improved networking
 - Ephemeral & template support
 - "-M [container]" option for systemctl, journalctl, etc
 - Import and run Docker containers & raw cloud images
- networkd DHCP srv/clt, bridge, bond, vlan, vxlan, macvlan, tun



Additional 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)
 http://redhat.com/training/
- systemd FAQ
- Tips & Tricks





THANK YOU!

Scott Seighman Solutions Architect Red Hat

™ sseighma@redhat.com



S+ plus.google.com/+RedHat

facebook.com/redhatinc

in linkedin.com/company/red-hat



twitter.com/RedHatNews



youtube.com/user/RedHatVideos

Tips & Troubleshooting

- Early boot shell on tty9
 - systemctl enable debug-shell.service
 - ln -s /usr/lib/systemd/system/debugshell.service \ /etc/systemd/system/sysinit.target.wants/
- systemctl list-jobs
- Interactive boot append: systemd.confirm spawn=1
- Enable debugging append:
 - debug
 - debug systemd.log target=kmsg log buf len=1M
 - debug systemd.log target=console console=ttyS0



Tips & Troubleshooting

- rc.local is supported, but no longer runs last
 - chmod +x /etc/rc.d/rc.local
- systemd-analyze
 - Use 'blame', 'plot', or 'critical-chain' for more details
- Append systemd.unit=[target] to the kernel
 - Rescue mode: single, s, S, or 1
 - Emergency (similar to init=/bin/bash): -b or emergency

