

FreeBSD startup and repair

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What happens at startup?

- The BIOS loads and runs the MBR
 - A series of "bootstrap" programs are loaded
 - see `man boot`
 - Kernel is loaded, and perhaps some modules
 - controlled by `/boot/loader.conf`
 - The root filesystem is mounted
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Then...

- `/sbin/init` is run
 - This is always the first process, so has `pid=1`
 - In normal operation it executes the main startup script `/etc/rc`
 - This in turn runs other scripts `/etc/rc.d/*`
 - The order is determined by dependency information within the scripts
 - Each script reads `/etc/rc.conf` to decide whether a service is wanted or not and to get options
 - `init` also controls console logins
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How login shells are started

- console
 - init → getty → login → <shell>
 - controlled by /etc/ttys
 - ssh
 - sshd started by /etc/rc.d/sshd
 - sshd → login → <shell>
 - ftp (*avoid*)
 - inetd started by /etc/rc.d/inetd
 - inetd → ftpd → login → <shell>
 - controlled by /etc/inetd.conf
 - inetd doesn't run unless you explicitly enable it
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Single-user mode

- If "single user mode" is chosen at startup, init just runs a single root shell
 - No startup scripts are run, meaning:
 - filesystems are not mounted
 - daemons are not started
 - no remote logins
 - Safest state for repairing the system
 - You will see this in the exercise
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/boot/loader.conf

- Controls the kernel loader
- Examples:

```
snd_driver_load="YES"
```

- load all possible sound modules

```
snd_ich_load="YES"
```

- load just the "ich" sound module

```
if_wi_load="YES"
```

- load the "wi" network interface module

```
hint.acpi.0.disabled="1"
```

- Disable ACPI power management

```
kern.maxproc=5000
```

- Set size of kernel process table
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What to put in /boot/loader.conf?

- Look in /boot/defaults/loader.conf
 - copy entries from here, but don't change this file
 - /boot/loader.conf *overrides* items in /boot/defaults/loader.conf
 - Look in /usr/src/sys/i386/conf/GENERIC.hints
 - Look in the handbook
 - You don't have to load all modules at bootup
 - you can load them later with kldload
 - `kldload snd_driver`
 - show loaded modules with kldstat
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/etc/rc.conf

- Controls behaviour of startup scripts
- Examples:

```
sshd_enable="YES"
```

- DO start the ssh daemon

```
ntpdate_enable="YES"
```

- synchronise clock at bootup

```
ntpdate_flags="-b ntp-1.example.net"
```

- which time server(s) to synchronise to

```
ifconfig_fxp0="192.0.2.1/24"
```

- configure network interface(s)
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What to put in /etc/rc.conf?

- Look in /etc/defaults/rc.conf
 - copy entries from here, but don't change this file
- The /etc/rc.d/* scripts are just plain old shell scripts
 - With experience you can read them, work out what they are doing, and what settings they use



Plain old shell scripts

- Most system settings have a command-line tool to set them
 - e.g. "ifconfig" configures a network interface
 - The system forgets state when you reboot
 - All that the startup scripts do is to run the correct commands for you, using information taken from /etc/rc.conf
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You can write your own startup scripts

- /etc/rc.local
- Or put scripts in /usr/local/etc/rc.d/
 - Better, as you can have one script per service

