

## 4.4.7 SysVinit Facts

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When Linux is powered on, it must first determine which process to start, the order in which they should be started, and what to do when a process is terminated. For years, many Linux distributions used a traditional SysVinit-based operating system to manage this initialization process. Newer distributions are now migrating to systemd, which is a replacement daemon designed to start processes in parallel. This lesson focuses on the traditional SysVinit init process.

This lesson covers the following topics:

- Init script configuration
- Init script commands

### Init Script Configuration

Init is the program on Linux systems that spawns all other processes. It runs as a daemon and typically has a process identification number (PID) of 1. It is the parent of all processes. Its primary role is to create processes from a script stored in the file `/etc/inittab` file. These scripts specify whether specific daemons start at a specified runlevel.

Init scripts:

- Are stored in the following locations:
  - `/etc/rc.d/init.d`
  - `/etc/init.d`
- Have symbolic links that are stored in subdirectories that correspond to the runlevel under which each script should start..
- Can be started and stopped manually.
- Are started at boot using the init script. This code includes:
  - The default-start line defines the runlevels in which the script starts by default.
  - The required-start line defines services that must be running before this service can start.
  - The should-start line defines the services that are recommended to start before this service starts.

Init script directories also contain other important scripts.

- **rc** starts and stops specified daemons.
- **halt** stops or reboots the computer. It runs when the `init 0` or `init 6` commands are invoked.


- **bootrc** or **sysinit** is run by the init process when a computer starts. These scripts perform tasks that include:
  - Loading the kernel module
  - Checking the file system
- **boot.local** or **rc.local** runs specific tasks at startup as specified by the administrator.

When using init scripts, keep the following in mind:

- At boot time, init uses the **/etc/inittab** file to determine the default runlevel, such as runlevel 5.
- When a runlevel is specified, init looks at the directory associated with the runlevel to determine which processes to start. The directory for runlevel 5 is named rc5.d. Additional directories named rc0.d through rc6.d specify which processes to start for each runlevel.
- Each rc directory contains symbolic links that point to a specific init script.
  - Link names starting with an **S** start a script for the runlevel.
  - Link names starting with a **K** kill a running process when the computer changes runlevels.
- Init follows the links and runs the scripts to start or stop processes.

## Init Script Commands

Use the following commands to manage daemons and the init scripts.

Command	Function	Examples
<b>service</b> <i>daemon_name</i>	<p>Manages the current state of a daemon. Options include:</p> <ul style="list-style-type: none"> <li>• <b>start</b> starts a daemon that is not currently running.</li> <li>• <b>stop</b> halts a running daemon.</li> <li>• <b>restart</b> stops and restarts a daemon.</li> <li>• <b>reload</b> requests that a daemon read and apply its configuration files without stopping.</li> <li>• <b>status</b> shows the status of a single daemon or daemons.</li> <li>• <b>--status-all</b> shows the status of all daemons.</li> </ul> <div>  <p>As an alternative method, use the absolute path to the daemon script and the option to configure the daemon (e.g., <b>/etc/rc.d/init.d/httpd stop</b>).</p> </div>	<p><b>service atd start</b> starts the atd daemon.</p> <p><b>/etc/rc.d/init.d/httpd start</b> starts the httpd daemon.</p> <p><b>service httpd stop</b> halts the httpd daemon.</p> <p><b>/etc/rc.d/init.d/httpd restart</b> restarts the httpd daemon.</p> <p><b>/etc/init.d/httpd reload</b> implements a new configuration for the httpd daemon without halting the service.</p> <p><b>service httpd reload</b></p>

		<p>reloads the httpd daemon.</p> <p><b>/etc/init.d/httpd status</b> shows whether the httpd daemon is running.</p> <p><b>service --status-all</b></p>
<b>insserv</b>	<p>Configures default runlevels for a daemon on a BSD distribution. <b>insserv</b> references the INIT INFO script section of each daemon to determine the default runlevels for the daemon and dependent daemons. Be aware of the following options:</p> <ul style="list-style-type: none"> <li>• <i>script_name</i> starts at the runlevels specified in the init block script code.</li> <li>• <b>-r</b> keeps a script from starting at any runlevel.</li> <li>• <b>-d</b> restores a daemon to the default runlevels defined in the scripts.</li> </ul>	<p><b>insserv httpd</b> causes the httpd daemon to start at the runlevels specified in the script.</p> <p><b>insserv -r httpd</b> stops the httpd daemon from starting when a computer boots.</p>
<b>chkconfig</b>	<p>Configures default runlevels for a daemon. Be aware of the following options on a System V distribution:</p> <ul style="list-style-type: none"> <li>• <b>--add</b> adds a new service to be managed by <b>chkconfig</b>, and makes sure the service has a start or kill entry at every runlevel.</li> <li>• <b>--del</b> removes a service from <b>chkconfig</b> management and removes symbolic links to the service from <i>/etc/rc0-6.d</i>.</li> <li>• <b>--level</b> specifies the level to which a service should belong.</li> <li>• <b>--level on off reset</b> starts, stops, or resets the named service in the specified runlevel. The <b>on</b> and <b>off</b> options affect levels 2, 3, 4, and 5 when the runlevel is omitted.</li> <li>• <b>--list</b> lists services and their runlevels.</li> </ul> <p>Be aware of the following options on a BSD distribution:</p> <ul style="list-style-type: none"> <li>• <b>-l</b> lists services and their runlevels.</li> <li>• <b>-s</b> specifies the level to which a service should belong.</li> </ul>	<p><b>chkconfig --add atd</b> starts the atd daemon.</p> <p><b>chkconfig --del ldap</b> removes the ldap daemon.</p> <p><b>chkconfig --level 5 lpd</b> specifies level 5 for the lpd daemon.</p> <p><b>chkconfig --level 345 nfslock off</b> turns the nfslock daemon off in runlevels 3, 4, and 5.</p> <p><b>chkconfig ypxfrd on</b> turns the yp transfer daemon on in levels 2, 3, 4, 5.</p>