

# init Rosetta

From ArchWiki

This article draws a parallel between systemd and other init systems.

You can omit the `.service` and `.target` extensions, especially if temporarily editing the kernel parameters.

## Related articles

[init](#)

## SysVinit

systemd	SysVinit	OpenRC	Description
<code>systemctl list-units</code>	<code>rc.d list</code>	<code>rc-status</code>	List running services status
<code>systemctl --failed</code>		<code>rc-status --crashed</code>	Check failed services
<code>systemctl --all</code>		<code>rc-update -v show</code>	Display all available services.
<code>systemctl (start, stop, restart, status) daemon.service</code>	<code>rc.d (start, stop, restart) daemon</code>	<code>rc-service daemon (start, stop, restart, status)</code>	Change service state.
<code>systemctl (enable, disable) daemon.service</code>	<code>chkconfig daemon (on, off)</code>	<code>rc-update (add, del) daemon</code>	Turn service on or off.
<code>systemctl daemon-reload</code>	<code>chkconfig daemon --add</code>		Create or modify configuration.

## Targets table

<b>systemd Target</b>	<b>SysV Runlevel</b>	<b>Notes</b>
runlevel0.target, poweroff.target	0	Shut down the system.
runlevel1.target, rescue.target	1, s, single	Single user mode.
runlevel2.target, runlevel4.target, multi- user.target	2, 4	User-defined/Site-specific runlevels. By default, identical to 3.
runlevel3.target, multi- user.target	3	Multi-user, non-graphical. Users can usually login via multiple consoles or via the network.
runlevel5.target, graphical.target	5	Multi-user, graphical. Usually has all the services of runlevel 3 plus a graphical login.
runlevel6.target, reboot.target	6	Reboot
emergency.target	emergency	Emergency shell

Retrieved from "[https://wiki.archlinux.org/index.php?title=Init\\_Rosetta&oldid=362994](https://wiki.archlinux.org/index.php?title=Init_Rosetta&oldid=362994)"

Category: Boot process

- 
- This page was last modified on 28 February 2015, at 12:31.
  - Content is available under GNU Free Documentation License 1.3 or later unless otherwise noted.