init Rosetta

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

Related articles

init

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

SysVinit

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

Targets table

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systemd Target	SysV Runlevel	Notes	
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	

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Category: Boot process

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