

### Path

**/lib/systemd/system** (Linux Mint) where you put .service files

### Control an Unit

<b>systemctl</b>	<b>start [unit]</b>	start the unit
	<b>stop ~</b>	stop the unit
	<b>status ~</b>	show status of the unit
	<b>restart ~</b>	restart the unit
	<b>enable ~</b>	start unit on boot
	<b>disable ~</b>	not start unit on boot
	<b>reload ~</b>	reload configuration
	<b>is-active ~</b>	is the unit running?
	<b>is-enabled ~</b>	will the unit started on boot?
	<b>mask ~</b>	disallow the unit to start
	<b>unmask ~</b>	undo what <b>mask</b> does

### Control Services

<b>syst- emctl</b>	<b>(list-units)</b>	list all active units
	<b>(list-units) --all</b>	list all units
	<b>(list-units) --type=[type] --all</b>	list all units of type
	<b>daemon-reload</b>	reload all units
	<b>list-dependencies [unit]</b>	list dependencies of unit
	<b>~ [unit] --reverse</b>	list the units depend on unit

### Service File

[Unit]	Description	service name
~	Requires	e.g. network.target



By **unlin**  
[cheatography.com/unlin/](https://cheatography.com/unlin/)

Not published yet.  
Last updated 30th March, 2019.  
Page 1 of 1.

Sponsored by **Readable.com**  
Measure your website readability!  
<https://readable.com>