

**RHEL7 Systemctl command** ..... 3

**Target** ..... 3

    ..... 3

    ..... 3

    ..... 4

  single user mode ..... 4

  systemctl emergency ..... 4

    ..... 4

  service ..... 4

  chkconfig ..... 5

    ..... 5

    ..... 5

    ..... 5

    ..... 5

    ..... 5

    ..... 5

    ..... 5

    ..... 6

    active ..... 6

    가 inactive ..... 6

      가 running ..... 6

      가 active ..... 6

    가 ..... 6

**journalctl** ..... 6

    systemctl ..... 6

  Pager ..... 7

    ..... 7





```
$ systemctl list-units --type target --all
```

```
$ systemctl set-default name.target
```

graphical.target                    multi-user.target                    X-Windows

```
$ sudo systemctl set-default graphical.target
```

</WRAP

### single user mode

single user mode                    가                    rescue

```
$ sudo systemctl rescue
```

### systemctl emergency

)                    (root 가                    single mode read only                    emergency                    가

```
$ sudo systemctl emergency
```

### service

service	systemctl	
service name start	systemctl start name.service	
service name stop	systemctl stop name.service	
service name restart	systemctl restart name.service	
service name condrestart	systemctl try-restart name.service	가
service name reload	systemctl reload name.service	
service name status	systemctl status name.service systemctl is-active name.service	
service -status-all	systemctl list-units -type service --all	

## chkconfig

<b>chkconfig</b>	<b>systemctl</b>	
chkconfig name on	systemctl enable name.service	( )
chkconfig name off	systemctl disable name.service	
chkconfig -list name	systemctl status name.service systemctl is-enabled name.service	
chkconfig -list	systemctl list-unit-files -type service	
chkconfig -list	systemctl list-dependencies -after	target
chkconfig -list	systemctl list-dependencies -before	target

```
systemctl status
systemctl status php-fpm.service
```

```
systemctl start mariadb.service
```

```
systemctl enable mariadb.service
```

## list-units

```
$ sudo systemctl list-units
```

```
unit list-unit-files
```

```
$ sudo systemctl list-unit-files
```

```
$ sudo systemctl list-units --state=failed
```

### active

```
$ sudo systemctl list-units --state=active
```

### 가 inactive

```
$ sudo systemctl list-units --all --state=inactive
```

### 가 running

```
$ sudo systemctl list-units --type=service --state=running
```

### 가 active

```
가    active                    is-active
```

```
$ sudo systemctl is-active nginx  
failed
```

### 가

```
가    active                    is-enabled
```

```
$ sudo systemctl is-enabled nginx  
disabled
```

## journalctl

Query the systemd journal log.

### systemctl

```
journalctl -xn
```

## Pager

-e(pager end)

```
journalctl -xe
```

```
journalctl -xn --no-pager | less
```

From:

<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:

[https://atl.kr/dokuwiki/doku.php/rhel7\\_systemctl\\_command?rev=1532329301](https://atl.kr/dokuwiki/doku.php/rhel7_systemctl_command?rev=1532329301)

Last update: **2018/07/23 07:01**

