



Services

Service	Description
wae-web-server	Web server used by the Collector server, MATE Live application, and MATE Design Archive application. Note that the MATE Live datastore cannot be installed, upgraded, or started while the wae-web-server service is running.
wae-cdl	Open SDN Controller (OSC)
wae-collector	Collector Karaf container, Continuous Poller server, Continuous Poller APIs
wae-core	WAE Core Karaf container, WAE Core APIs
wae-db	WAE Core database
wae-demo	Demonstration UI for applications developed for WAE Core
wae-messaging	WAE messaging system that uses JMS

The installation process automatically starts the `wae-web-server` and `wae-collector` services. If you answered “yes” when prompted whether to start `wae-platsvcs` during the installation, the SDN platform services (all other services except `wae-demo`) are started.

You can start, stop, and get the status on all services using the following formats, respectively.

```
service <service_name> start
service <service_name> stop
service <service_name> status
```

To determine which services are running, enter the following.

```
service --status-all | grep -i wae
```

The scripts for starting and stopping services are located in `/etc/init.d`, which in turn points to `/usr/local/bin`. Whether these scripts are executed on startup is handled by symbolic links created in `/etc/rc#.d` directories, where `#` is a number 0 through 6.

You can use `chkconfig` to disable, enable, and view startup settings. Note that you must have root permission to execute `chkconfig` commands.

For more information on service and `chkconfig` utilities, use the man pages.

```
man service
sudo man chkconfig
```

