## Enabling a service on boot in Centos 7

In case that you have service on /etc/init.d/ but it does not start automatically, you can simply enable it by run chkconfig function.

## chkconfig <service\_name listed on /etc/init.d> on

Below case shows the list of service in /etc/init.d

# 1senewtown-confluencelp-confluencenetworkqsok-jirafunctionsnetconsoleqsok-confluenceREADME

You can make a service enable to run on boot by chkconfig like below

```
# chkconfig lp-confluence on
```

- # chkconfig enewtown-confluence on
- # chkconfig qsok-confluence on
- # chkconfig qsok-jira on

## Service doesn't support error when you run chkconfig

If you face following error when you run chkconfig like below, you should add some remark tags on top of the script.

```
# chkconfig qsok-jira on
Service doesn't support
```

In above case, you should add below scripts on top of the file

```
#!/bin/bash
### BEGIN INIT INFO
# Provides: qsok-jira
# Required-Start: $remote_fs $syslog $time $named
# Required-Stop: $remote_fs $syslog $time $named
# Default-Start: 2 3 4 5
# Default-Stop: 0 1 6
# Short-Description: Blah Blah
# Description: Blah Blah
### END INIT INFO
```