

monit

monit is a free open source utility for managing and monitoring, processes, programs, files, directories and filesystems on a UNIX system. Monit conducts automatic maintenance and repair and can execute meaningful causal actions in error situations.

website: monit.com/monit/

How to install monit on Slackware

- 1) Download the latest SlackBuild script from slackbuilds.org.
- 2) Edit configuration file `/etc/monitrc`
- 3) Make `/etc/rc.d/rc.monit` executable

```
chmod +x /etc/rc.d/rc.monit
```

- 4) Start monit

```
/etc/rc.d/rc.monit start
```



The file is setup to start Monit's http server so you have something interesting to look at. After you have started monit, point your browser to <http://127.0.0.1:2812/> and log in with the username **admin** and password **monit**.

Make monit start at boot

To make **monit** auto-start at boot you just need to add the following lines to your `/etc/rc.d/rc.local` file.

```
if [ -x /etc/rc.d/rc.monit ]; then
  /etc/rc.d/rc.monit start
fi
```

Useful manuals/HowTo Guides

- * Configuration examples can be found at mmonit.com/wiki/Monit/ConfigurationExamples
- * How to Enable SSL on monit's web interface mmonit.com/wiki/Monit/EnableSSLInMonit

- * Sending alerts to Gmail mmonit.com/wiki/Monit/Gmail
- * Making custom checks mmonit.com/wiki/Monit/CustomTests

Sources

- * Written by [lamerix](#)

[howtos](#), [software](#), [monit](#), author [lamerix](#)

From:
<https://docs.slackware.com/> - **SlackDocs**

Permanent link:
<https://docs.slackware.com/howtos:software:monit>

Last update: **2018/03/07 11:47 (UTC)**

