



# Monit



```
apt install monit
```



```
cp /etc/monit/monitrc /etc/monit/monitrc.bak
```

```
vi /etc/monit/monitrc
```

```
set httpd port 2812
    use address 0.0.0.0 # 
    allow localhost    #  localhost 
    allow yourip       #  IP 
    allow admin:monit

# NGINX
check process nginx with pidfile /var/run/nginx.pid
    start program = "/bin/systemctl start nginx"
    stop program  = "/bin/systemctl stop nginx"
    if failed port 443 then restart
    if 5 restarts within 5 cycles then timeout

# PHP 7.4-FPM
check process php7.4-fpm with pidfile /run/php/php7.4-fpm.pid
    start program = "/etc/init.d/php7.4-fpm start"
    stop program  = "/etc/init.d/php7.4-fpm stop"
    if failed unixsocket /var/run/php/php7.4-fpm.sock then restart
    if 5 restarts within 5 cycles then timeout

# MySQL
check process mysql with pidfile /var/lib/mysql/zfun-server.pid
    start program = "/etc/init.d/mysql start"
    stop program  = "/etc/init.d/mysql stop"
    if failed host localhost port 3306 protocol mysql then restart
```

if 5 restarts within 5 cycles then timeout

<http://yourip:2812>

```
vi /etc/monit/monitrc
```

```
set mailserver smtp.your-email-provider.com port 587
```

```
username "your-email@example.com" password "your-password"
```

using tlsv1

with timeout 30 seconds

```
set alert your-email@example.com
```

[illegible]

 #2

tainan 27 2024 08:05:22

tainan 27 2024 08:15:43