

monit

monitrc

/etc/monit/monitrc

```
set daemon 60
```

log

```
set log /data/monit/logs
```

web

```
set httpd port 2812 and
  use address 202.107.204.55
# only accept connection from localhost (drop if you use M/Monit)
  allow 0.0.0.0/0.0.0.0
# allow localhost to connect to the server and
  allow admin:monit
# require user 'admin' with password 'monit'
```

mount

```
# mount.conf
check filesystem data with path /dev/sdb
  if does not exist then exec "/bin/mount /dev/sdb /data"
```

python server.py

```
# recommender.conf
check process recommender with MATCHING "python server.py"
  if does not exist then exec "/usr/bin/nohup python /data/Recommender/src_tornado/server/server.py &"
  if changed pid then alert
```

monit

```
monit -t # [ ] [ ] [ ] [ ] [ ]
monit # [ ] monit daemon
monit -c /var/monit/monitrc # [ ] monit daemon [ ] [ ] [ ] [ ]
monit reload # [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
monit status # [ ] [ ] [ ] [ ] [ ] [ ]
monit status nginx # [ ] nginx [ ] [ ] [ ]
monit stop all # [ ] [ ] [ ] [ ] [ ]
monit stop nginx # [ ] nginx [ ] [ ]
monit start all # [ ] [ ] [ ] [ ] [ ]
monit start nginx # [ ] nginx [ ] [ ]
monit -V # [ ] [ ] [ ] [ ]
```

[] [] [] [] [] []

```
set mailserver smtp.monit.ro port 587
set mail-format { from: monit@monit.ro subject: $SERVICE $EVENT at $DATE on $HOST
message: Monit $ACTION $SERVICE $EVENT at $DATE on $HOST : $DESCRIPTION.
    Yours sincerely,
        Monit
    }
set alert guletz@monit.ro
```

```
set mailserver smtp.gmail.com port 587
username "username" password "password"
using tls
```

```
set mail-format {
from: Monit Alert <monit@$HOST>
subject: [ ] [ ] [ ] [ ] -- $EVENT $SERVICE
message: $SERVICE => $EVENT
[ ] [ ] $DATE
[ ] [ ] $ACTION
[ ] [ ] $HOST
[ ] [ ] $DESCRIPTION
```

[] [] [] []

```
check system localhost
    if loadavg (1min) > 10 then alert
```

if loadavg (5min) > 6 then alert
if memory usage > 75% then alert
if cpu usage (user) > 70% then alert
if cpu usage (system) > 60% then alert
if cpu usage (wait) > 75% then alert

check system \$HOST
if loadavg (1min) per core > 2 for 5 cycles then alert
if loadavg (5min) per core > 1.5 for 10 cycles then alert
if cpu usage > 75% for 5 cycles then alert
if memory usage > 80% for 1 cycles then alert

hash

check file passwd with path /etc/passwd
if changed checksum then alert

check file bashrc with path /etc/bash.bashrc
if changed checksum then alert

check filesystem root_directory PATH /
if write rate > 50 MB/s for 10 cycles then alert
if read rate > 50 MB/s for 10 cycles then alert

check network enp3s0 with interface enp3s0
if download > 20 MB/s for 10 cycles then alert
if upload > 20 MB/s for 10 cycles then alert

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