

# AIX/Linux Monitoring with njmon

nimon (NOT njmon) + InfluxDB + Grafana

- njmon = JSON output
- nimon = njmon but straight to InfluxDB

“ NOTE: as of version 78, the njmon and nimon have been merged into one binary file.

Using the option `-J` (nimon mode) or `-I` (nimon mode).

## njmon

Download: <http://nmon.sourceforge.net/pmwiki.php?n=Site.Njmon>

## InfluxDB

Create a new database for njmon

```
create database aix_njmon with duration 180d
create user mon with password 'thisispassword'
grant ALL on aix_njmon to mon
show GRANTS for mon
```

## Grafana

Dashboards

- [njmon for AIX Large Set v66](#)
  - Plugin Clock: <https://grafana.com/grafana/plugins/grafana-clock-panel/>
  - Plugin Pie Chart: <https://grafana.com/grafana/plugins/grafana-piechart-panel/>
- [njmon for AIX Simple Six PLUS Copy V78](#)

- Plugin Clock: <https://grafana.com/grafana/plugins/grafana-clock-panel/>
- [njmon Linux Simple Six Plus v67](#)
- Plugin Clock: <https://grafana.com/grafana/plugins/grafana-clock-panel/>

## AIX/Linux

Cron job:

```
## Gathing AIX/Linux performance data with njmon
# Running forever, in case the process is killed the cron job will restart it every one hour.
# -i : the hostname of InfluxDB
# -x : the DB name in InfluxDB
# -y : the DB user
# -z : the DB password
3 * * * * /usr/local/bin/njmon -l -s 60 -k -i <ip-or-hostname-to-InfluxDB> -x <db-name> -y <db-user> -z <db-pass> > /dev/null 2>&1
```

---

Revision #14

Created 5 January 2022 07:10:12 by Admin

Updated 11 October 2022 17:14:12 by Admin