

howto, suse, tumbleweed, sysstat, sar, iostat

Sysstat

```
zypper in sysstat
systemctl enable sysstat
systemctl start sysstat
vim /etc/sysconfig/sysstat
```

```
# sysstat configuration file.

# How long to keep log files (in days).
# If value is greater than 28, then log files are kept in
# multiple directories, one for each month.
HISTORY=28

# Compress (using gzip or bzip2) sa and sar files older than (in days):
COMPRESSAFTER=31

# Parameters for the system activity data collector (see sadc manual page)
# which are used for the generation of log files.
SADC_OPTIONS="-S DISK"

# Compression program to use.
ZIP="bzip2"
```

```
cat /usr/lib/systemd/system/sysstat-collect.timer
```

```
# /usr/lib/systemd/system/sysstat-collect.timer
# (C) 2014 Tomasz Torcz <tomek@pipebreaker.pl>
#
# sysstat-12.4.3 systemd unit file:
#       Activates activity collector every 10 minutes

[Unit]
Description=Run system activity accounting tool every 10 minutes

[Timer]
OnCalendar=*:00/10

[Install]
WantedBy=sysstat.service
```

```
journalctl -g sysstat-collect.service
```

From:
<https://wiki.nanoscopic.de/> - **nanoscopic wiki**

Permanent link:
<https://wiki.nanoscopic.de/doku.php/pages/howtos/suse/sysstat?rev=1639015132>

Last update: **2021/12/09 01:58**

