

Monitoring

SMART

Instalacja:

```
aptitude install smartmontools
```

Edytujemy plik /etc/default/smartmontools:

```
enable_smart="/dev/sda /dev/sdb"  
  
# uncomment to start smartd on system startup  
start_smartd=yes  
  
# uncomment to pass additional options to smartd on startup  
smartd_opts="--interval=1800"
```

oraz /etc/smartd.conf:

```
DEVICESCAN -d removable -n standby -m admin@domain.ltd -M exec  
/usr/share/smartmontools/smartd-runner
```

w przypadku sprzętowego kontrolera RAID:

```
/dev/sda -d megaraid,0 -n standby -m admin@domain.ltd -M exec  
/usr/share/smartmontools/smartd-runner  
/dev/sda -d megaraid,1 -n standby -m admin@domain.ltd -M exec  
/usr/share/smartmontools/smartd-runner
```

Szczegóły dysku:

```
smartctl -a /dev/sda
```

From:

<https://kamil.kbejt.pl/> - [kamil.orchia.pl](https://kamil.kbejt.pl/)

Permanent link:

<https://kamil.kbejt.pl/doku.php?id=monitoring&rev=1387726207>

Last update: **2025/01/11 18:57**

