# Reduce SSD Wear n Tear:

DuckDuckGo: optimize ssd linux

References:

https://easylinuxtipsproject.blogspot.com/p/ssd.html

ssd - Is TRIM enabled on my Ubuntu 18.04 installation? - Ask Ubuntu

filesystem - Error message enabling fstrim.service - Ask Ubuntu

## BIOS and UEFI: Make sure it's set to AHCI

Create **EXT4** partition/s during the OS installation.

### Α.

sudo mkdir -v /etc/systemd/system/fstrim.timer.d

sudo touch /etc/systemd/system/fstrim.timer.d/override.conf

mousepad admin:///etc/systemd/system/fstrim.timer.d/override.conf

Or, (if it doesn't do the trick)

sudo mousepad /etc/systemd/system/fstrim.timer.d/override.conf

## Paste the following lines:

[Timer]
OnCalendar=
OnCalendar=daily

## Check for the output:

sudo systemctl enable fstrim.service

```
sudo systemctl start fstrim
```

```
journalctl -u fstrim.service
```

#### Reboot.

B.

```
systemctl cat fstrim.timer
```

## Approx. output:

```
yourusername@yourusername-H81M-WW:~$ systemctl cat fstrim.timer
# /lib/systemd/system/fstrim.timer
[Unit]
Description=Discard unused blocks once a week
Documentation=man:fstrim
ConditionVirtualization=!container
[Timer]
OnCalendar=weekly
AccuracySec=1h
Persistent=true
[Install]
WantedBy=timers.target
# /etc/systemd/system/fstrim.timer.d/override.conf
[Timer]
OnCalendar=
OnCalendar=daily
yourusername@yourusername-H81M-WW:~$
```

## Do a sanity check.

```
journalctl | grep fstrim.service
```

```
systemctl status fstrim.service
```

```
Jun 21 18:32:11 yourusername-H81M-WW systemd[1]: fstrim.service: Succeeded. Sep 15 10:54:10 yourusername-H81M-WW systemd[1]: fstrim.service: Succeeded. Sep 16 15:44:44 yourusername-H81M-WW systemd[1]: fstrim.service: Succeeded.
```

```
systemctl status fstrim.timer
```

### Output:

Is it working?

Test with one (unrelated) command:

```
xterm -ls -xrm 'XTerm*selectToClipboard: true'&
```

C.

Execute TRIM on-demand: (Perform regularly)

```
sudo fstrim -av
```

The output should look somewhat like this:

```
yourusername@yourusername-H81M-WW:~$ sudo fstrim -av [sudo] password for yourusername:
/boot/efi: 234.1 MiB (245419008 bytes) trimmed on /dev/sda1
/: 2 GiB (2110889984 bytes) trimmed on /dev/sda2
yourusername@yourusername-H81M-WW:~$
```

Then, do

```
sudo fstrim -v /
```

Output:

```
yourusername@yourusername-H81M-WW:~$ sudo fstrim -v /
/: 157.8 MiB (165457920 bytes) trimmed
yourusername@yourusername-H81M-WW:~$
```

For your convenience in the future, create a shell file <code>ssd\_trim.sh</code> with the following content:

```
#!/bin/bash
sudo fstrim -av && \
sudo fstrim -v / \
```

First, check your current swap setting:

```
cat /proc/sys/vm/swappiness
```

Press Enter.

The result should probably be 60.

```
mousepad admin:///etc/sysctl.conf
```

Or, (in case, if it doesn't work)

```
sudo mousepad /etc/sysctl.conf
```

Add the following lines, at the very end of the existing text in that file:

```
# Reduce the inclination to swap
vm.swappiness=10
```

Reboot the system.

===

```
Firefox:
about:config
browser.cache.disk.enable
Toggle its value to false
browser.cache.memory.enable
Toggle its value to true (if it's not already set there)
browser.cache.memory.capacity
Change the value to 524288 (512MB) or 1048576 (1GB) from -1
about:cache
about:config
sessionstore
browser.sessionstore.interval
The default interval is 15000, which means 15 seconds. Append three zeros, so that it
```

becomes: 15000000 and click the OK button.

15000000

Not essential & obsolete:

```
sudo sed -i 's/ errors=remount-ro/ noatime,errors=remount-ro/' /etc/fstab
```

If you have a separate partition for /home, then do the following also:

```
sudo sed -i 's/ defaults/ noatime, defaults/' /etc/fstab
```

## V. V. Important

♦ Always maintain *more than* 20% **free space** on each partition.

Keep SSD partitions as much blank and clean as possible. Never ever overload an SSD.