

Clocksource tsc unstable (delta = xxxx ns) 3
..... 3
..... 4

Clocksource tsc unstable (delta = xxxx ns)

System logs show the following message:

kernel: Clocksource tsc unstable (delta = xxxx ns). Enable clocksource failover by adding clocksource_failover kernel parameter.

가

```
2013-07-16T05:00:05.181538-04:00 xxxxxx kernel: Clocksource tsc unstable
(delta = -95170507948 ns). Enable clocksource failover by adding
clocksource_failover kernel parameter.
2013-07-16T05:00:05.181555-04:00 xxxxxx kernel: Clocksource tsc unstable
(delta = -51539542975 ns). Enable clocksource failover by adding
clocksource_failover kernel parameter.
```

가

```
$ cat /sys/devices/system/clocksource/clocksource0/available_clocksource
tsc hpet acpi_pm
```

```
$ cat /sys/devices/system/clocksource/clocksource0/current_clocksource
tsc
```

```
$ echo <new clock source selection> >
/sys/devices/system/clocksource/clocksource0/current_clocksource
```

/boot/grub/grub.conf

가

```
clocksource=<clock source choice>
```

- <https://access.redhat.com/solutions/434883>

From:

<https://atl.kr/dokuwiki/> - **AllThatLinux!**

Permanent link:

https://atl.kr/dokuwiki/doku.php/clocksource_tsc_unstable_delta_xxxx_ns

Last update: **2020/11/05 08:39**

