

(SSD):

-
- [SSD](#)
- [SSD](#)
- [TRIM](#)
 -
 - [LVM](#)
 - [dm-crypt](#)
- [noatime](#)
- [SSD](#)
 - [TRIM \(DRAT/DZAT\)](#)
 - [TRIM](#)
 - [ATA- Secure Erase, Enhanced Erase](#)
-

i :

- Astra Linux Special Edition .10015-01 (1.7)
- Astra Linux Special Edition .10152-02 (4.7)
- Astra Linux Special Edition .10015-01 (1.6)
- Astra Linux Special Edition .10015-16 . 1 . 2
- Astra Linux Special Edition .10015-01 (1.5) ()
- Astra Linux Special Edition .10265-01 (8.1)
- Astra Linux Common Edition 2.12

! , () , , , (), .

(SSD-) ,.. 2019- . , , , , , , .

, , SSD-, .
 , [Log- — SSD.](#)

- , TRIM;
- SSD, SSD-, , , ;

SSD

i SSD- FTL (Flash Translation Layer), , . SSD, . FTL , , , , , .
 , - . , , , SSD- .

- Ext{2,3,4} - . , .
 - (Ext2) Ext3/Ext4.
 , (TRIM) Ext4.

i , Ext4 , Ext4 Astra Linux SE;
 « () Ext2/Ext3/Ext4, (..) () »
 « , 1 » .10015-01 97 01-1, 2020., . 17.3.1 « »

- BTRFS - , Astra Linux Astra Linux Special Edition .10015-01 (1.5). SSD-, (, TRIM);, BTRFS , SSD, BTRFS SSD, (ssd, nossd, ssd_spread) ,, BTRFS:

i ...
 SSD , , .
 ...
 , , , SSD .
 ...

Astra Linux SE BTRFS , Astra Linux.

- F2FS (Flash-Friendly File System) - , SSD-.
 Astra Linux SE F2FS .
[F2FS F2FS \(Flash-Friendly File System\).](#)

i Ext{3,4} ():
 • , ;
 • :
 sudo
 fsck -f
 /dev
 /sdf1
 • :
 sudo
 tune2fs
 -O
 ^has_jou
 rnal
 /dev
 /sdf1
 • ;

SSD

FTL , .
SSD-, 75% . , FTL .
, SSD- , , 120 128 , 8 .

TRIM

 TRIM - ATA-, SSD-,
, TRIM (, SSD), TRIM SSD, . , FTL , .

, TRIM hdparm (,):

```
sudo apt install hdparm  
sudo hdparm -I /dev/sdf | grep TRIM
```

 TRIM (), offline (, TRIM).

Linux:

- TRIM Ext4, BTRFS, FAT, GFS2, JFS, XFS;
- offline TRIM Ext3, NILFS2, OCFS2.

TRIM NTFS Windows.

TRIM .

1. discard . TRIM ,.. SSD- . , . (TRIM).
2. fstrim.service/fstrim.timer

 Astra Linux Special Edition .10015-01 (1.5)

fstrim.service/fstrim.timer util-linux, .
, , . :

- a. Astra Linux Special Edition .10015-01 1.6 , /usr/share/doc/util-linux/examples/ /etc/systemd/system:

```
sudo cp /usr/share/doc/util-linux/examples/fstrim.service /etc  
/systemd/system  
sudo cp /usr/share/doc/util-linux/examples/fstrim.timer /etc  
/systemd/system
```

Astra Linux Special Edition x.7 ;

- b. :

```
sudo systemctl enable fstrim.timer
```

() , (-a..) TRIM , :

```
fstrim -av
```

3. fstrim cron

 Astra Linux Special Edition .10015-01 (1.5)

, /etc/crontab (fstrim -av 10):

 # m h dom mon dow user command
0 10 * * * 1 root fstrim -av

LVM

TRIM LVM issue_discards 0 1 /etc/lvm/lvm.conf.
TRIM (), (, lvremove, lvreduce ..).
(lvm.conf (5) / /etc/lvm/lvm.conf). , -, , «» TRIM ().

dm-crypt

TRIM dm-crypt discard /etc/crypttab, :

 # <target name> <source device> <key file> <options>
sda2_crypt /dev/sda2 none luks,discard

 TRIM dm-crypt , , .

noatime

SSD- noatime, .
, , , .

SSD

∴ Astra Linux.

, SSD- FTL, .
"" (), .
,

 (Astra Linux Special Edition (**secdel secdelrnd**) SSD- , SSD-

 Astra Linux SE , (), (, , .) . , , .

. ext4

, , , , , , TRIM , , fstrim , () , ... TRIM .

TRIM (DRAT/DZAT)

, TRIM, Deterministic read data after TRIM (DRAT), (- Deterministic read zero after TRIM (DZAT)). , DRAT , , , SSD- , ,
"" , TRIM. , , , .

DRAT/DZAT hdparm:

```
$ sudo hdparm -I /dev/sdh | grep TRIM
* Data Set Management TRIM supported (limit 1 block)
* Deterministic read data after TRIM
```

TRIM

```
Linux- SSD- Ext4 TRIM , , .
.. Ext4(, ).
, TRIM ( ,.. ) blkdiscard.
/dev/sdf1:
```

```
sudo blkdiscard /dev/sdf1
```

ATA- Secure Erase, Enhanced Erase

```
ATA- Secure erase/Enhanced erase, ATA (Secure erase) (Enhanced erase) .
, SSD- TRIM ( )..
, , .
```

```
i , hdparm -l :
```

```
i ....
supported: enhanced erase
120min for SECURITY ERASE UNIT. 120min for ENHANCED SECURITY ERASE UNIT.
...
```

```
.. , , , .
```

```
.. , , .
```

```
, USB-.
```

```
.
```

[Coding for SSDs](#)

[Critical Role of Firmware and FTL in SSD Design](#)