

SUSE

ext4

..... 3


```
Filesystem created:      Tue Apr  6 13:00:49 2021
Last mount time:        n/a
Last write time:        Tue Apr  6 13:00:49 2021
Mount count:            0
Maximum mount count:    -1
Last checked:           Tue Apr  6 13:00:49 2021
Check interval:         0 (<none>)
Lifetime writes:        4441 kB
Reserved blocks uid:    0 (user root)
Reserved blocks gid:    0 (group root)
First inode:            11
Inode size:             128
Journal inode:          8
Default directory hash: half_md4
Directory Hash Seed:    61e420cd-95f9-4146-b57a-007cd48d6a2c
Journal backup:         inode blocks
```

```
ext4 block size가 1024
ext4 block size가 4096 SUSE BtrFS
1024 가
ext4 -b
```

```
suse:~ # mkfs.ext4 -b 4096 /dev/sdb1
mke2fs 1.43.8 (1-Jan-2018)
/dev/sdb1 contains a ext4 file system
created on Tue Apr  6 13:00:49 2021
Proceed anyway? (y,N) y
Discarding device blocks: done
Creating filesystem with 25600 4k blocks and 25600 inodes

Allocating group tables: done
Writing inode tables: done
Creating journal (1024 blocks): done
Writing superblocks and filesystem accounting information: done
```

