

Create partition and assign uuid

```
# create partition
$ sudo fdisk /dev/sdb
m
w

# make filesystem
$ sudo mkfs.ext4 /dev/sdb1

# generate uuid
$ uuidgsudo en
5cf9e7ae-a4ba-4d2b-8146-da3a207fbab5

# assign uuid to partition
$ sudo tune2fs /dev/sdb1 -U 5cf9e7ae-a4ba-4d2b-8146-da3a207fbab5

# check partitions ids
$ blkid /dev/sdb1
/dev/sdb1: UUID="5cf9e7ae-a4ba-4d2b-8146-da3a207fbab5" TYPE="ext4"
PARTUUID="2c6a7a3a-01"

# now, you can mount int in fstab
/dev/disk/by-uuid/5cf9e7ae-a4ba-4d2b-8146-da3a207fbab5 /shared ext4
defaults,noacl 0 0
```

From:
<https://wiki.plecko.hr/> - **Eureka Moment**

Permanent link:
https://wiki.plecko.hr/doku.php?id=linux:misc:partition_create

Last update: **2021/04/02 11:01**

