

fdisk **GPT** 3
gpt 3

Last update: 2025/11/02 07:10 fdisk_ -gpt - https://atl.kr/dokuwiki/doku.php/fdisk_%EB%A1%9C_gpt_%ED%83%80%EC%9E%85_%ED%8C%8C%ED%8B%B0%EC%85%94%EB%8B%9D

fdisk GPT

```
(RHEL6 ) fdisk mbr(dos) 가 . 2TB
      gpt          parted          gdisk

RHEL 10      gdisk 가      fdisk      gpt      가
가          fdisk          .
```

util-linux 2.26 .

- RHEL 7

gpt

```
fdisk      gpt          .      g      gpt
```

- g create a new empty GPT partition table
- G create a new empty SGI (IRIX) partition table
- o create a new empty DOS partition table
- s create a new empty Sun partition table

```
[root@rhcs8-1 ~]# fdisk /dev/sda
```

```
Welcome to fdisk (util-linux 2.32.1).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.
```

```
Device does not contain a recognized partition table.
Created a new DOS disklabel with disk identifier 0x2536c008.
```

```
Command (m for help): p
Disk /dev/sda: 100 GiB, 107374182400 bytes, 209715200 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 8388608 bytes
Disklabel type: dos
Disk identifier: 0x2536c008
```

```
Command (m for help): g
Created a new GPT disklabel (GUID: 7A77764B-EDA4-1C4D-BB52-9171558C4FCF).
```

```
Command (m for help): p
Disk /dev/sda: 100 GiB, 107374182400 bytes, 209715200 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 8388608 bytes
Disklabel type: gpt
```

Last update: 2025/11/02 07:10 fdisk_ -gpt_ - https://at1.kr/dokuwiki/doku.php/fdisk_%EB%A1%9C_gpt_%ED%83%80%EC%9E%85_%ED%8C%8C%ED%8B%B0%EC%85%94%EB%8B%9D

Disk identifier: 7A77764B-EDA4-1C4D-BB52-9171558C4FCF

Command (m for help):

From: <https://at1.kr/dokuwiki/> - AllThatLinux!

Permanent link: https://at1.kr/dokuwiki/doku.php/fdisk_%EB%A1%9C_gpt_%ED%83%80%EC%9E%85_%ED%8C%8C%ED%8B%B0%EC%85%94%EB%8B%9D

Last update: 2025/11/02 07:10

